# INDUSTRIAL PRODUCT CATALOGUE



ipexna.com



- Process Piping Systems
- Double Containment Systems
- Acid Waste Piping Systems
- Compressed Air Systems
- Thermoplastic Valves
- Specialty Products



We build tough products for tough environments®





# to EXCELLENCE

As one of the world's leading manufacturer's of thermoplastic pipe, valves, fittings and related products for plumbing and mechanical applications, IPEX offers a comprehensive range of integrated solutions to meet the needs of engineers and contractors in commercial, institutional, industrial and residential construction.









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# INDUSTRIAL EASY SPEC

PRODUCT SIZE RANGE STANDARDS\* APPLICATIONS

PROCESS PIPING	SYSTEMS	* Consult IPEX lite	erature for individual product listings
Xirtec* PVC Schedule 40 & 80	1/4" - 24"	∰ ∰ ® <b>EABS</b>	Designed to meet the temperature, pressure and flow requirements of piping systems used in chemical processes, and other industrial applications. Applications include: Plant chemical distribution lines, water and waste water, acid systems for refineries, pickling lines and
Xirtec* CPVC Schedule 40 & 80	1/2" - 16"	(II) (II) (III) (	plating shops, chlorine injections, chlorine dioxide and chloralkall plant piping, steel wire plant, irrigation systems, pharmaceutical, and waterworks etc.
Clear-Guard™ Clear PVC Schedule 40	1/2" - 8"	ANSI NSE	Clear-Guard double containment for high purity piping, leak detection, agricultural & aquacultural, chemical processing/blending, healthcare/hospital use, laboratories, environmental, sight gauge assemblies, display/exhibits, and food and beverage processing.
Enpure™ High Purity PP Schedule 40 & 80	1/2" – 4"		Food processing, hospitals, laboratories, universities, biotechnology, research facilities, chemical manufacturing, photographic chemical processing, effluent treatment, water treatments, and pharmaceutical manufacturing.
Duraplus™ ABS Industrial	1/2" - 8"	(S) EABS	Chilled water/HVAC, Off shore applications, Mining and Secondary loop refrigeration.
DOUBLE CONTAIN	NMENT SYSTEMS		
Guardian™ Vinyl PVC & CPVC	PVC: Carrier 1/2" – 12" Containment 2"–18" CPVC: Carrier 1/2" – 12" Containment 2"–18"	<b>4</b> 57b	Plant chemical distribution lines, water and wastewater, acid systems for refineries, pickling lines and plating shops, chlorine injection, chlorine dioxide and chloralkali plant piping, steel wire plants, battery manufacturing, bleach lines, alum and caustic handling systems, semiconductor, overhead piping for personnel/ property/equipment protection, and hazardous waste systems. Xirtec PVC and Xirtec CPVC are the chosen materials for the Guardian systems.
Drain-Guard™ PVC DWV	Carrier: 1–1/2" – 12" Containment 4" – 16"	4511)	Healthcare/Hospital Use, laboratory applications, high-tech and data storage environments (network & server rooms etc.), museums and libraries, historical sites, theaters, restaurants (public areas), and residential buildings. Xirtec is the chosen material for the Drain-Guard system.
Clear-Guard™ PVC	PVC Sch 40 Carrier:  1/2" – 4" Containment 2" – 8	<b>4</b> ¶þ	Plant chemical distribution lines, pharmaceutical, semiconductor, water and wastewater, and overhead piping for personnel/ property/ equipment protection. Each containment piping system shall consist of Xirtec PVC or Xirtec CPVC primary piping system supported within a Clear-Guard Schedule 40 clear PVC secondary containment housing.
CustomGuard® (Dissimilar Materials)	FRP/Metals/Dissimilar: Carrier 1/2" – 20" Containment 2" – 26"		Plant chemical distribution lines, water and wastewater, acid systems for refineries, pickling lines and plating shops, battery manufacturing, alum and caustic handling systems, pharmaceutical, generator back-up, semiconductor, and hazardous waste systems.  Custom-designed and fabricated double containment systems including dissimilar material.
Encase™ Acid Waste PP	PP: Carrier 1-1/2" - 8" Containment 4" - 12"	45179	Corrosive chemical waste for university laboratories, schools, hospitals and industrial plants, and pharmaceuticals facilities.
Centra-Guard™ Low Point Leak Detection Monitoring System			Above–ground suspended pipeline applications with sensors housed in a saddle type clamp, underground pipeline systems with drip leg assembly.
IPEX PAL-AT Cable Leak Detection Monitoring System	NOT available in Canada		Ideal for buried double containment piping applications that require exact leak location.

PRODUCT SIZE STANDARDS\* APPLICATIONS

CORROSIVE ACID	WASTE PIPING SY	/STEMS	
Enfield™ Electrofusion Joint PP	1-1/2" - 12"	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Corrosive chemical waste for university laboratories, schools, hospitals,
Labline® Mechanical Joint PP	1-1/2" - 4"	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	industrial plants, and pharmaceuticals facilities.
Plenumline™ Mechanical Joint PVDF	1-1/2" - 4"	(1) (1) (1) (1) (1) (1)	Corrosive chemical waste for challenging conditions, highly restrictive return air plenum applications, and high-temperature corrosive chemical waste situations.
Floway™ Floor Drains PP	2" - 6"		For efficiently managing chemical spills; designed to feed into IPEX acid waste systems.
Neutratank® PP or PE Neutralization Tanks	1-1/2" - 6"		Corrosive retention tank (with limestone) for the neutralization of chemical waste prior to discharge into the sewer.
Neutrasystem2™ pH Monitoring System	110/120 VAC input 24V DC operating voltage	(I) KEMA	Monitoring pH discharge levels for Neutratank.
COMPRESSED AIR	SYSTEMS		
Duraplus™ Airline	1/2" — 4" NOT available in Canada	451)	Plant air, ventilation, and valve actuation.
Duratec® Airline	1/2" – 1"	(A) (ANSI (B) FD/A OSHA	Plant air, inert gas distribution, manufacturing hand tool operatin, manual and automated welding operations, semi-conductor tool hook up, valve actuation – control systems, microbulk inert gas delivery, and robotic installations.
SPECIALTY PROD	UCTS		
Ventilation Duct (PVC & CPVC)	PVC: 6" - 24" CPVC: 6" - 16"	(1) (1) PI	Industrial venting systems.
PVC Well Casing	2" - 16"	(f)) (S)	Well drop-pipe, and submersible pumps.
Roll Grooved PVC Pipe Schedule 40 & 80	2" - 12"		Can be used in any application where PVC pipe is acceptable and where it is desireable to have a quick assembly under adverse conditions.

# INDUSTRIAL EASY SPEC

# THERMOPLASTIC VALVES

PRODUCT	SIZE RANGE	UP TO PRESSURE*	APPLICATIONS
BALL VALVES		* Consult IPEX literature for specifi	c pressure ratings
VKD Series †	3/8" - 4"		Ball valves are generally used for on/off service, but can
EasyFit VXE Series †	1/2" - 6"	232 psi @ 73°F (1600 kPa @ 23°C)	range from simple molded-in-place construction to high- end industrial designs with many features and benefits.
EasyFit VEE Series	1/2" - 4"		Multi-port ball valves allow for mixing, diverting, and
MP Series	1/2" - 2"	150 psi @ 73°F (1034 kPa @ 23°C)	bypassing flow.
TKD Series 3-Way †	1/2" - 2"		Multi-port ball valves allow for mixing, diverting, and bypassing flow. Extensive material options provide for
VKR Series Regulating †	1/2" - 2"	232 psi @ 73°F (1600 kPa @ 23°C)	complete chemical compatibility in highly corrosive
Vented VKD Series †	3/8" - 4"	232 psi @ 73 1 (1000 krd @ 23 C)	processes. Many ball valves feature full port flow, blocking true union ends, and compact ergonomic designs allowing
Vented Easyfit VXE Series †	3/8" - 6"		for simple installation and maintenance.
BUTTERFLY VALVES		* Consult IPEX literature for specifi	c pressure ratings
FK Series †	1-1/2" - 12"		These highly versatile valves can be used for simple on/off service but also for processes requiring throttling.
FK Series Lugged †  FX Series †	2-1/2" - 12" 1-1/2" - 12"	150 psi @ 73°F (1034 kPa @ 23°C)	End-of-line installation of the lugged version allows for downstream piping disassembly with the upstream system still under pressure. The extensive size range and material availability make them applicable in a wide range of applications. With simple, direct mounting for actuation,
DIAPHRAGM VALVES		* 0 1 1057/11 1 6 16	automated process control can be easily achieved.
		* Consult IPEX literature for specifi	c pressure ratings Diaphragm valves are ideal for processes requiring precise
DK Series VM Series	1/2" - 2-1/2" 3" - 4"	150 psi @ 73°F (1034 kPa @ 23°C)	flow throttling. The weir style design - no dead space in the valve - is extremely good for abrasive slurries, high purity water and potentially off gassing chemicals such as
VITOCIICS	J 4	150 par @ 75 1 (1054 KI d @ 25 C)	sodium hypochlorite. Styles range from compact and direct
DV Series	1/2" - 6"		acting to high end industrial design with many features and benefits. Diaphragm valves are available in both manual operation and pneumatic operators.
CM Series Compact	1/2" - 3/4"	90 psi @ 73°F (621 kPa @ 23°C)	These valves are widely used in high purity applications because their design prevents friction and subsequent particle creation when cycling. Many body and diaphragm material options are available as well as simple pneumatic actuation.
CHECK & VENT VALVI	ES	* Consult IPEX literature for specifi	
SXE Series Ball	1/2" - 4"		Check valves should be used whenever there is a need to prevent back-flow of process media. IPEX offers high
SSE Series Spring Assisted	1/2" - 4"	232 psi @ 73°F (1600 kPa @ 23°C)	efficiency ball and piston checks as well as heavy duty swing check valves.
VR Series Piston	1/2" - 4"	232 psi (1600 kPa) depending on size	Many styles exist including: simple ball checks, heavy duty swing checks, and highly efficient piston checks. These
SC Series Swing	3" - 8"	100 psi (690 kPa) depending on size	valves are typically gravity operated and require very little back pressure to seal. Air release valves safely allow any
VA Series Air Release	3/4", 1-1/4" & 2"	232 psi (1600 kPa)	entrapped air or gas to escape, avoiding damage to the piping system.
SPECIALTY VALVES		* Consult IPEX literature for specifi	c pressure ratings
RV Series Sediment Strainers	1/2" - 4"	232 psi (1600 kPa) depending on size	Sediment strainers trap suspended particles flowing in the process line, ensuring that downstream components are
S12/22 Series 2-Way Solenoid	1/4" - 1/2"	90 psi (621 kPa)	protected.  Solenoids are ideal for high-cycle applications where
VV Angle Seat	1/2" - 2"		remote operation and precise control are important.
LV Series Lab	1/4"	150 psi @ 73°F (1034 kPa @ 23°C)	Lab cock valves are an economical solution for small scale on/off requirements.
VALVE ACTUATION		* Consult IPEX literature for specifi	c pressure ratings

Automation is an ideal solution for precise control of many valves in a system. When valves are remotely located, or the process requires constant monitoring and adjustment, actuation is the solution.

<sup>†</sup> Pneumatic and Electric Actuation is available

# PHYSICAL PROPERTIES

PVC (POLYVINYL CHLORIDE) CPVC (CHLORINATED POLYVINYL CHLORIDE)

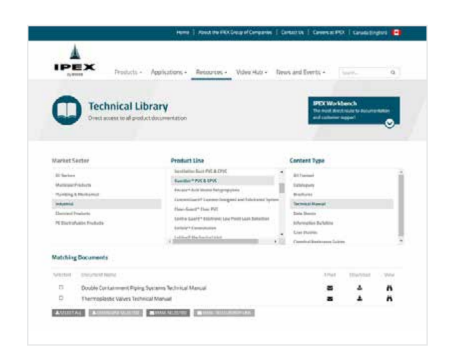
## **MATERIALS**

		PIATE	INIALO	
PROPERTIES	PVC	XIRTEC CPVC (STANDARD)	XIRTEC CPVC (HIGH IMPACT)	STANDARDS
Cell classification	12454	23447	24448	ASTM D1784
Specific gravity	1.42	1.50	1.51	ASTM D792
Tensile strength, psi at 73°F	7,000	7,500	7,320	ASTM D638
Modulus of elasticity tensile, psi at 73°F	400,000	380,000	423,000	ASTM D638
Flexural strength, psi	14,500	11,400	13,200	ASTM D790
Izod impact, ft.lbs./in. at 73°F, notched	0.65	2.0	10.0	ASTM D256
Compressive strength, psi	9,000	10,100	10,100	ASTM D695
Poisson's ratio	0.38	0.33	0.33	
Working stress, psi at 73°F	2,000	2,000	2,000	
Coefficient of thermal expansion in./in./°F (x 10 <sup>-5</sup> )	3.0	3.8	3.4	ASTM D696
Linear expansion, in./10°F per 100′ of pipe	0.36	0.44 - 0.46	0.41	
Maximum operating temperature under pressure	140°F (60°C)	200°F (93°C)	200°F (93°C)	
Deflection temperature under load, °F at 66 psi	173	n/a	n/a	ASTM D648
Deflection temperature under load, °F at 264 psi	160	212	239	ASTM D648
Thermal conductivity, BTU.in./hr.ft².°F	1.2	0.95	0.95	ASTM C177
Burning rate	Self extinguish	Self extinguish	Self extinguish	ASTM D635
Burning class	V-0	V-0	V-0	UL-94
Flash ignition, °F	730	900	900	
Limited oxygen index (%)	43	60	60	ASTM D2863-70
Water absorption, %, (24 hrs. at 73°F)	0.05	0.03	0.03	ASTM D570

<sup>\*</sup> The properties listed in this table represent general material properties and should be used as a guideline only.

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# WHAT YOU CAN DO

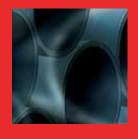


IPEX offers a comprehensive range of integrated process piping systems – pipe, fittings, flanges, strainers and valves in PVC, CPVC, polypropylene and ABS – designed to meet the temperature, pressure and size requirements of a wide range of chemical processing and similar industrial applications.

In addition to costing less than common and exotic metal systems, IPEX thermoplastic process piping systems are lightweight, as well as easy to handle, store, cut and join, so transportation and installation cost are substantially lower.

When you specify a high-performance process piping system from IPEX, you get the added benefits of a complete piping solution that is engineered for total integration, and backed by comprehensive, coast-to-coast support – all from one reliable source.

# Process Piping Systems









Xirtec PVC & Xirtec CPVC

Clear-Guard Clear PVC Pipe

Enpure High Purity

Duraplus ABS Industrial





# XIRTEC PVC & CPVC

PVC Sch 40 - 1/2" - 24" (12mm - 600mm) PVC Sch 80 - 1/4" - 24" (6mm - 600mm) CPVC Sch 40 & 80 - 1/4" - 16" (6mm - 400mm)

# Xirtec PVC Xirtec CPVC

### THE IPEX SYSTEM ADVANTAGE

IPEX vinyl process piping systems; a complete line of pipe, fittings, flanges, strainers and valves to meet all your process system requirements.

IPEX developed the Xirtec PVC and Xirtec CPVC systems to meet industry demands for a complete Pipe, Valves and Fittings (PVF) package that is designed, produced and backed by a single manufacturer. These systems are engineered and manufactured to IPEX's strict quality, performance and dimensional standards, and therefore eliminate the problems inherent in purchasing and installing piping system components manufactured by several different companies.

IPEX high-performance vinyl systems are designed to meet the temperature, pressure and size requirements of piping systems used in chemical processes and other industrial applications. They feature outstanding resistance to photodegradation, creep stress and immunity to oxidation, and are exceptionally suited for use with a wide range of acids, alcohols, salts and halogens. The perfect extended service, low maintenance alternative to common and exotic metal systems.

Xirtec PVC pipe and fittings and Xirtec CPVC pipe are available in Schedule 40 and 80 thicknesses. Xirtec CPVC fittings are available in Schedule 80 thicknesses.

## **APPLICATIONS**

- Plant chemical distribution lines
- Water and wastewater
- Acid systems for refineries, pickling lines and plating shops
- Chlorine injection, chlorine dioxide and chloralkali plant piping
- Steel wire plants
- Battery manufacturing
- Bleach lines in textile and paper mills
- Alum and caustic handling systems
- Circuit board manufacturing
- Semiconductor
- Pharmaceutical
- Cooling water & cooling tower systems
- Tailing and slurry lines
- Washwater recovery systems
- Plant water supply
- Brine and seawater systems
- Fish farming
- Waterworks
- Aguariums and swimming pools
- Irrigation systems in golf courses, greenhouses, etc.

### **STANDARDS**

# XIRTEC PVC

# XIRTEC CPVC



**45** ASTM D1785









# **ADVANTAGES**

Lower Installation Costs, Easy Handling
In addition to a lower material cost, Xirtec PVC &
Xirtec CPVC pipe can significantly reduce labour and
transportation costs on a typical installation. The
reason? They are lightweight, easily handled, stored, cut
and joined.

# 2 Extended Life

Xirtec PVC & Xirtec CPVC provide years of maintenance free service. Our materials will not rust, pit, scale or corrode on either interior or exterior surfaces. Thermoplastic piping systems in a variety of demanding industrial applications have operated successfully for over 45 years.

- 3 Superior Underground Performance
  Xirtec PVC & Xirtec CPVC are immune to damage
  from naturally corrosive soil conditions as well as
  electrochemical and galvanic corrosion. This is particularly
  advantageous in underground installations where galvanic
  reaction often causes damage to metal piping products.
- Exceptional Chemical Resistance
  The IPEX vinyl systems, including pipe, valves and fittings, provide outstanding resistance to a wide range of chemicals such as most acids, alcohols, alkalies, salt solutions, halogens and more.
- (5) Improved Flow
  Xirtec has a substantially lower Roughness Factor than metal and other materials, and since it does not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service.
- Potable Water Approved
  Xirtec PVC polyvinyl chloride and Xirtec CPVC chlorinated polyvinyl chloride are suitable for use with
  potable water as listed with the National Sanitation
  Foundation (NSF) and CSA International.
- 7 Exceptional Temperature Range
  IPEX vinyl systems are designed to meet a broad range
  of service temperatures. Xirtec PVC has a recommended
  maximum service temperature of 140°F (60°C)
  under pressure. Xirtec CPVC has a maximum service
  temperature of 200°F under pressure with occasional
  exposure to boiling water (212°F / 100°C) in drainage.
- 8 Lower Thermal Conductivity
  With a low thermal conductivity factor, IPEX vinyl
  systems have less heat loss or gain, thus sustaining
  service temperature more efficiently than metal piping.
  As a result, pipe insulation needs may be reduced.
- Environmentally Responsible With energy conservation a prime concern, you can rely on the fact that IPEX's manufacturing process for Xirtec piping material requires less than half the energy needed to produce the equivalent size of carbon steel or steel alloy materials.



# DID YOU KNOW?

One of the outstanding characteristics of PVC is its resistance to ignition. This is demonstrated by its flash point of 730°F (388°C), compared to 400°F (204°C) for wood chips.

CPVC offers an even greater fire safety profile than PVC. CPVC's ignition resistance is demonstrated by its flash point of 900°F (482°C), with a low flame spread as well.

# PRODUCT SELECTION CHART

# PIPE PRESSURE RATINGS - XIRTEC PVC AND XIRTEC CPVC

Siz	es	II	PEX schedule 4	+O	IPEX Schedule 80		
Diameter	O.D.	Wall Thickness	I.D.	*Max. Pressure 73°F	Wall Thickness	I.D.	*Max. Pressure 73°F
(in.)	(in.)	(in.)	(in.)	(psi)	(in.)	(in.)	(psi)
1/4	.540	_	_	_	.119	.302	1,130
3/8	.675	-	_	-	.126	.423	920
1/2	.840	.109	.602	600	.147	.526	850
3/4	1.050	.113	.804	480	.154	.722	690
1	1.315	.133	1.029	450	.179	.936	630
1-1/4	1.660	.141	1.360	370	.191	1.255	520
1-1/2	1.900	.145	1.590	330	.200	1.476	470
2	2.375	.154	2.047	280	.218	1.913	400
2-1/2	2.875	.203	2.445	300	.276	2.290	420
3	3.500	.216	3.042	260	.300	2.864	370
4	4.500	.237	3.998	220	.337	3.786	320
6	6.625	.280	6.031	180	.432	5.709	280
8	8.625	.322	7.941	160	.500	7.565	250
10	10.750	.365	9.976	140	.593	9.493	230
12	12.750	.406	11.888	130	.687	11.294	230
14	14.000	.438	13.072	130	.750	12.412	220
16	16.000	.500	14.936	130	.843	14.224	220
18	18.000	.562	16.809	130	.937	16.014	220
20	20.000	.593	18.743	120	1.031	17.814	220
24	24.000	.687	22.544	120	1.218	21.418	210

## XIRTEC PRESSURE PIPE

Dime	nsion				PRODUC	CT CODE			
inches	mm	PVC Sch 40 White Plain End	PVC Sch 40 White Bell End	PVC Sch 40 Grey Bell End	PVC Sch 80 Grey Plain End	PVC Sch 80 Grey Bell End	CPVC Sch 40 Plain End	CPVC Sch 80 Plain End	CPVC Sch 80 Bell End
1/2 x 10′	12 x 3m	022600	022603	022004	_	085106	_	-	-
3/4 x 10′	20 x 3m	022633	022604	022011	-	085111	-	-	-
1 x 10′	25 x 3m	022612	022611	022016	_	085114	-	-	-
1-1/4 x 10′	32 x 3m	022608	022674	022027	-	085119	-	-	-
1-1/2 x 10'	40 x 3m	022614	022616	022032	_	_	_	-	-
2 x 10'	50 x 3m	022618	022619	022037	-	-	-	-	-
2-1/2 x 10'	65 x 3m	022621	-	022042	_	_	-	_	-
3 x 10′	75 x 3m	022637	022624	022046	-	-	_	-	-
4 x 10'	100 x 3m	022626	022628	_	085138	_	-	_	-
6 x 10′	150 x 3m	022666	022659	_	085143	_	_	_	-
1/4 x 20′	6 x 6m	-	-	-	085103	_	_	_	-
3/8 x 20'	10 x 6m	_	_	_	085104	_	_	_	-
1/2 x 20′	12 x 6m	022602	022601	-	085101	085108	019300	019203	-
3/4 x 20′	20 x 6m	022677	022607	_	085107	085112	019301	019205	_
1 x 20'	25 x 6m	022606	022610	-	085110	085116	019302	019207	-
1-1/4 x 20'	32 x 6m	022678	022617	_	085117	085122	019303	019209	-
1-1/2 x 20'	40 x 6m	022675	022615	-	085115	085127	019304	019211	-
2 x 20'	50 x 6m	022679	022620	_	085120	085132	019305	019213	-
2-1/2 x 20'	65 x 6m	022646	022625	-	085125	085134	019306	019216	-
3 x 20'	75 x 6m	022623	022630	_	085130	085137	019307	019217	-
4 x 20'	100 x 6m	022627	022640	022040	085140	085139	019308	019219	-
5 x 20'	125 x 6m	022651	022650	_	085150	_	_	_	-
6 x 20'	150 x 6m	022665	022660	022060	085160	085162	019309	019220	019218
8 x 20'	200 x 6m	022681	022680	022058	085180	085147	019310	019221	019255
10 x 20'	250 x 6m	022691	222690	022061	085190	085192	019013	019222	-
12 x 20'	300 x 6m	022693	022692	022064	085195	085151	019016	019223	_
14 x 20'	350 x 6m	022682	022694	-	085158	085152	-	019228	-
16 x 20'	400 x 6m	022683	022696	_	085153	085155	019226	019229	_
18 x 20'	450 x 6m	022687	022697	-	085159	-	-	-	-
20 x 20'	500 x 6m	022702	022698	_	_	085170	_	_	_
24 x 20'	600 x 6m	022704	022699	-	-	085171	-	-	-

# FOR XIRTEC PVC SCHEDULE 40 WHITE

† Fabricated fittings

■ Molded fittings: 150 psi max. working pressure, non-shock @ 23°C (73°F)

# FOR XIRTEC PVC SCHEDULE 40 GREY

† Indicates fabricated and fiberglass reinforced pipe fittings

▶ Indicates Series 160 Fabricated and Fiberglass reinforced pipe fittings. The maximum continuous working pressure of fittings is 160 psi @ 23°C (73°F) under ideal conditions. no provisions have been made for pressure surges, water hammer, or other conditions which should be considered.

# PRODUCT CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

	Dimension inches	on S mm	Sch 40 Whi Product	te S	Product	έλ	Dimensio inches	on mm	Sch 40 White Product	Produc
	inches	111111	Code		Code		li icrics	111111	Code	Code
Tee	Soc x Soc x Soc	2					Reducing Tee Soc	x Soc x Soc		
>	1/2	12	035775		035290		$1/2 \times 1/2 \times 3/4$	12 x 12 x 20	035789	-
	3/4	20	035776		035291		1/2 x 1/2 x 1	12 x 12 x 25	035354	-
()	1	25	035777		035292		( ) 3/4 x 1/2 x 1/2	20 x 12 x 12	035790	-
	1-1/4	32	035778		035293		$3/4 \times 1/2 \times 3/4$	20 x 12 x 20	235007	-
	1-1/2	40	035779		035294		$3/4 \times 3/4 \times 1/2$	20 x 20 x 12	035792	03530
	2	50	035780		035295		$3/4 \times 3/4 \times 1$	20 x 20 x 25	035791	-
	2-1/2	65	035781		035296		$1 \times 1/2 \times 1$	25 x 12 x 25	235008	-
	3	75	035782		035297		$1 \times 3/4 \times 1/2$	25 x 20 x 12	235009	-
	4	100	035783		035298		$1 \times 3/4 \times 3/4$	25 x 20 x 20	035994	-
	5	125	035784		035299		$1 \times 3/4 \times 1$	25 x 20 x 25	035962	-
	6	150	035785		035300		$1 \times 1 \times 1/2$	25 x 25 x 12	035794	03530
	8	200	035786		035301		$1 \times 1 \times 3/4$	25 x 25 x 20	035795	03530
	10	250	035930		-		1 x 1 x 1-1/4	25 x 25 x 32	035989	-
	12	300	035931		-		1 x 1 x 1-1/2	25x 25 x 40	035793	-
	10	250	-	+	035302	t	1-1/4 x 1 x 1/2	32 x 25 x 12	235010	-
	12	300	035787	t	035303	t		32 x 25 x 20	035796	-
	14	350	035788	+	035304	t	1-1/4 x 1 x 1	32 x 25 x 25	235011	-
	16	400	-	+	-	t		32 x 32 x 12	035797	03531
	18	450	_	+	_	•	1-1/4 x 1-1/4 x 3/4		035798	03531
	20	500	_	t	_	•		32 x 32 x 25	035799	03531
	24	600	_	t	_	•		32 x 32 x 40	235012	-
								40 x 32 x 12	235014	-
Tee	Soc x Soc x Fpt	-					1-1/2 x 1-1/4 x 3/4		235015	-
	1/2	12	035851		_			40 x 32 x 25	035959	-
	3/4	20	035852		_		1-1/2 x 1-1/2 x 1/2		035800	03531
	1	25	035853		_		$1-1/2 \times 1-1/2 \times 3/4$		035801	03531
	1-1/4	32	035854		_			40 x 40 x 25	035802	03531
	1-1/2	40	035855		_		$1-1/2 \times 1-1/2 \times 1-1/4$		035803	03531
	2	50	035856		_			40 x 40 x 50	035082	-
	2-1/2	65	035857		_		$1-1/2 \times 1-1/2 \times 2-1/2$		235016	-
	3	75	035858		_			50 x 40 x 20	235017	-
	4	100	035859		_			50 x 40 x 25	035804	-
	$\frac{3}{4} \times \frac{3}{4} \times \frac{1}{2}$	20 x 20 x 12	-		035348			50 x 40 x 40	075007	-
	$1 \times 1 \times 1/2$	25 x 25 x 12	_		-			50 x 50 x 12	035806	03531
	1×1×1/2	25 x 25 x 20	-		035349		·	50 x 50 x 20	035807	03532
1	1-1/4 x 1-1/4 x 1/2		_		035350			50 x 50 x 25	035808	03532
	$ -1/4 \times 1-1/4 \times 3/4 $		_		035330			50 x 50 x 32	035809	-
		32 x 32 x 20						50 x 50 x 40	035810	03532
	1-1/4 x 1-1/4 x 1		-		- 035351		$2-1/2 \times 2-1/2 \times 1/2$		035811	-
	1-1/2 x 1-1/2 x 1/2 I-1/2 x 1-1/2 x 3/4		-				$2-1/2 \times 2-1/2 \times 3/4$		035812	-
			-		035352			65 x 65 x 25	035813	-
		40 x 40 x 25	-		035353		2-1/2 x 2-1/2 x 1-1/4		035814	-
	2 x 2 x 3/4	50 x 50 x 20	-		035355		2-1/2 x 2-1/2 x 1-1/2		035815	-
	2 x 2 x 1	50 x 50 x 25	-		035356		$2-1/2 \times 2-1/2 \times 2$		035816	-
	2 x 2 x 1-1/2	50 x 50 x 40	-		-		3 x 3 x 1/2	75 x 75 x 12	035817	_
т	E-+E						3 x 3 x 3/4	75 x 75 x 20	035818	07570
iee	Fpt x Fpt x Fpt		<b>0</b>				3 x 3 x 1	75 x 75 x 25	035819	03532
	1/2	12	035844		-			75 x 75 x 32	035820	
	3/4	20	035845		-			75 x 75 x 40	035821	03532
	1	25	035846		-		$3 \times 3 \times 2$	75 x 75 x 50	035822	03532
	1-1/4	32	035847		-		3 x 3 x 2-1/2	75 x 75 x 65	035823	03532
	1-1/2	40	035848		-		3 x 3 x 4	75 x 75 x 100	235018	-
	2	50					4 x 4 x 3/4	100 x 100 x 20	035824	

Dimen: inches	sion S mm	ch 40 Whi Product Code	ite So	Product Code	-		Dimensi inches	on mm	Sch 40 White Product Code	Sch 40 Gre Product Code
Reducing Tee So	oc x Soc x Soc	(cont'd)				Red	ducing Tee Soc	c x Soc x Fpt	İ	
4 x 4 x 1-1/4	100×100×32	035826		-		-	1/2 x 1/2 x 3/4	12 x 12 x 20	035860	-
4 x 4 x 1-1/2	100 x 100 x 40	035827		-			3/4 x 1/2 x 1/2	20 x 12 x 12	035862	-
4 x 4 x 2	100×100×50	035828		035331		(	$) 3/4 \times 1/2 \times 3/4$	20 x 12 x 20	235019	-
4x4x3	100×100×75	035829		035332			3/4 x 3/4 x 1/2	20 x 20 x 12	035863	-
5 x 5 x 2	125×125×50	035956		-			1 x 3/4 x 1/2	25 x 20 x 12	035867	-
5 x 5 x 3	125×125×75	035830		-			1 x 1 x 1/2	25 x 25 x 12	035865	-
5 x 5 x 4	125×125×100	035831		-			1 x 1 x 3/4	25 x 25 x 20	035866	-
6 x 6 x 2	150 x 150 x 50	035832		-			1-1/4 x 1 x 1/2	32 x 25 x 12	035868	-
6×6×3	150 x 150 x 75	035833		035334			1-1/4 x 1 x 1	32 x 25 x 25	235020	-
6 x 6 x 4	150×150×100	035834		035335			1-1/4 x 1-1/4 x 1/2	32 x 32 x 12	035869	-
8 x 8 x 3	200×200×75	035835		-	t		1-1/4 x 1-1/4 x 3/4	32 x 32 x 20	035870	-
8 x 8 x 4	200×200×100	035836		035336	+		1-1/4 x 1-1/4 x 1	32 x 32 x 25	035871	_
8 x 8 x 6	200×200×150	035837		035337	t		1-1/2 x 1-1/4 x 1/2	40 x 32 x 12	235021	-
10 x 10 x 4	250×250×100	035971	t	035339			$1-1/2 \times 1-1/4 \times 3/4$		035872	_
10 x 10 x 6	250×250×150	035838	t	035340			1-1/2 x 1-1/4 x 1	40 x 32 x 25	235022	-
10 x 10 x 8	250×250×200	035839	t	035341			1-1/2 x 1-1/2 x 1/2		035873	_
12 x 12 x 4	300×300×100	-	t	035342			$1-1/2 \times 1-1/2 \times 3/4$		035874	_
12 x 12 x 6	300×300×150	035840	†	035343			1-1/2 x 1-1/2 x 1	40 x 40 x 25	035875	_
12 x 12 x 8	300×300×200	035949		035344			1-1/2 x 1-1/2 x 1-1/4	40 x 40 x 32	035876	-
12 x 12 x 10	300×300×250	-	†	035345			$2 \times 1 - 1/2 \times 3/4$	50 x 40 x 20	235023	_
14 x 14 x 6	350×350×150	035841	†	-			2 x 1-1/2 x 1	50 x 40 x 25	235024	_
14 x 14 x 8	350×350×200	035961	†	_			2 x 2 x 1/2	50 x 50 x 12	035877	_
14 x 14 x 10	350×350×250	035842	†	_			2 x 2 x 3/4	50 x 50 x 20	035878	_
14 x 14 x 12	350×350×300	-	†	-	t		2 x 2 x 1	50 x 50 x 25	035879	_
16 x 16 x 8	400×400×200	_	†	_	†		2 x 2 x 1-1/4	50 x 50 x 32	035880	_
16 x 16 x 10	400×400×250	035843	†	_	†		2 x 2 x 1-1/2	50 x 50 x 40	035881	_
16 x 16 x 12	400×400×300	-	†	_	†		$2-1/2 \times 2-1/2 \times 1/2$		235025	_
16 x 16 x 14	400×400×350	_	†	_	†		$2-1/2 \times 2-1/2 \times 3/4$		035592	_
18 x 18 x 8	450×450×200	_	†	_			$2-1/2 \times 2-1/2 \times 1$	65 x 65 x 25	035882	_
18 x 18 x 10	450×450×250	_	†	_	•		$2-1/2 \times 2-1/2 \times 1-1/4$		035883	_
18 x 18 x 12	450 x 450 x 300	_	†	_			2-1/2 x 2-1/2 x 1-1/2		035884	_
18 x 18 x 14	450 x 450 x 350	-	+	-	•		$3 \times 3 \times 1/2$	75 x 75 x 12	035885	_
18 x 18 x 16	450×450×400	_	†	_	•		$3 \times 3 \times 3/4$	75 x 75 x 20	035886	_
20 x 20 x 12	500 x 500 x 300	_	†	_			3 x 3 x 1	75 x 75 x 25	035887	_
20 x 20 x 12	500×500×350	_	+	_			3 x 3 x 1-1/4	75 x 75 x 32	035888	_
20 x 20 x 14 20 x 20 x 16	500x500x400		†	-			3 x 3 x 1-1/4	75 x 75 x 40	035889	_
20 x 20 x 18	500×500×450	_	†	_			3×3×2	75 x 75 x 50	035890	_
24 x 24 x 14	600×600×350	-	+	-			4 x 4 x 1	100 x 100 x 25	035891	_
24 x 24 x 14 24 x 24 x 16	600x600x400	_	†	_			4 x 4 x 1-1/2	100 x 100 x 40	035893	_
24 x 24 x 18	600x600x450	_	†	-	•		4 x 4 x 2	100 × 100 × 40	035894	_
24 x 24 x 18 24 x 24 x 20	600x600x450	_	†	-	•		4 x 4 x 3	100 x 100 x 30	035895	_
24 x 24 x 2U	000x000x300	=	1	-	•		5 x 5 x 4	125 x 125 x 100	235026	_
							6 x 6 x 2	150 x 150 x 50	035896	-
										_
							6×6×3	150 x 150 x 75	235027	_
							6 x 6 x 4	150 x 150 x 100	035897	-
							8 x 8 x 3	200 x 200 x 75	235028	_

# PRODUCT CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

	Dimension inches	mm	Sch 40 White Product Code	Sch 40 Grey Product Code	<b>/</b>	Dimens inches	ion mm	Sch 40 White Product Code	Sch 40 Grey Product Code
90°	Elbow Soc x Soc				90°	Street Elbow	Spig x Soc		
	3/8	9	_	035108		1/2	12	035544	_
	1/2	12	035519	035109		3/4	20	035545	-
$\langle -\langle$	3/4	20	035520	035110		1	25	035546	035128
	1	25	035521	035111		1-1/4	32	035547	-
	1-1/4	32	035522	035112		1-1/2	40	035548	035129
	1-1/2	40	035523	035113		2	50	035549	-
	2	50	035524	035114					
	2-1/2	65	035525	035115					
	3	75	035526	035116		Ctroot Elbour	Mark or Fort		
	4	100	035527	035117	90	Street Elbow	· · · · · · · · · · · · · · · · · · ·	07555	075470
	5	125	035528	035118		1/2	12	035552	035132
	6	150	035529	035119		3/4	20	035553	035133
	8	200	035530	035120		1	25	035554	035134
	10	250	035928	-		1-1/4	32	035555	-
	12	300	035929	-		1-1/2	40	035556	035135
	10	250	035531 t	035121	†	2	50	035557	-
	12	300	035532 t	035122	t				
	14	350	035533 +	035123	t				
	16	400	035534 †	035124	† 90°	Reducing Elb	ow Soc x So	ос	
	18	450	- t	-		$3/4 \times 1/2$	20 x 12	035535	-
	20	500	- 1	· -		1 x 1/2	25 x 12	035536	-
	24	600	- †	-		1 x 3/4	25 x 20	035978	-
•						1-1/4 x 1/2	32 x 12	235029	-
OU <sub>o</sub>	Ell				(( //				
70	Elbow Soc x Fpt					1-1/4 x 3/4	32 x 20	235030	-
70	1/2	12	035506	035101			32 x 20 32 x 25	235030 035991	-
	1/2 3/4	20	035507	035102		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2	32 x 25 40 x 12	035991 235031	- - -
	1/2 3/4 1	20 25	035507 035508	035102 035103		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1	32 x 25 40 x 12 40 x 25	035991 235031 235032	- - -
	1/2 3/4 1 1-1/4	20 25 32	035507 035508 035509	035102 035103 035104		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2	32 x 25 40 x 12	035991 235031	- - - -
	1/2 3/4 1 1-1/4 1-1/2	20 25 32 40	035507 035508 035509 035510	035102 035103 035104 035105		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1	32 x 25 40 x 12 40 x 25	035991 235031 235032	- - - -
	1/2 3/4 1 1-1/4 1-1/2 2	20 25 32 40 50	035507 035508 035509 035510 035511	035102 035103 035104		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2	32 x 25 40 x 12 40 x 25 50 x 40	035991 235031 235032 035537	-
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2	20 25 32 40 50 65	035507 035508 035509 035510 035511 035512	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elb	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fp	035991 235031 235032 035537	- - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	20 25 32 40 50 65 75	035507 035508 035509 035510 035511 035512 035589	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbert/2 x 3/4	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x F <sub>R</sub> 12 x 20	035991 235031 235032 035537 ot 035514	- - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2	20 25 32 40 50 65	035507 035508 035509 035510 035511 035512	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbinous 1/2 x 3/4 3/4 x 1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fp 12 x 20 20 x 12	035991 235031 235032 035537 ot 035514 035515	- - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	20 25 32 40 50 65 75	035507 035508 035509 035510 035511 035512 035589	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbert/2 x 3/4 3/4 x 1/2 1 x 1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12	035991 235031 235032 035537 ot 035514 035515 035516	-
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	20 25 32 40 50 65 75	035507 035508 035509 035510 035511 035512 035589	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbert 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20	035991 235031 235032 035537 ot  035514 035515 035516 035517	- - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4	20 25 32 40 50 65 75	035507 035508 035509 035510 035511 035512 035589	035102 035103 035104 035105	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elb. 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fp 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007	- - - - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4	20 25 32 40 50 65 75 100	035507 035508 035509 035510 035511 035512 035589 035513	035102 035103 035104 035105 035106 - -	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbour 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007 035594	- - - - - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 Elbow Fpt x Fpt 1/2	20 25 32 40 50 65 75 100	035507 035508 035509 035510 035511 035512 035589 035513	035102 035103 035104 035105 035106 - - -	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elb. 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fp 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007	- - - - - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 Elbow Fpt x Fpt 1/2 3/4	20 25 32 40 50 65 75 100	035507 035508 035509 035510 035511 035512 035589 035513	035102 035103 035104 035105 035106 - - - - 035125	90°	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbour 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007 035594	- - - - - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 Elbow Fpt x Fpt 1/2 3/4 1	20 25 32 40 50 65 75 100	035507 035508 035509 035510 035511 035512 035589 035513	035102 035103 035104 035105 035106 - - - - 035125 035126 035127		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbert 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007 035594 035518	- - - - - - - - -
	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 Elbow Fpt x Fpt 1/2 3/4 1 1-1/4	20 25 32 40 50 65 75 100	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 -		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elbours 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2  e Outlet Elbours	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x F <sub>R</sub> 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc	035991 235031 235032 035537 ot  035514 035515 035516 035517 051007 035594 035518	- - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2	20 25 32 40 50 65 75 100 12 20 25 32 40 50	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 -		1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2 Reducing Elbert 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007 035594 035518	- - - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4  Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2 2	20 25 32 40 50 65 75 100 12 20 25 32 40 50	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 -	Side	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elbi 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2  e Outlet Elbov 1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc 12	035991 235031 235032 035537 ot 035514 035515 035516 035517 051007 035594 035518	- - - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4  Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2 2  Street Elbow Mt	20 25 32 40 50 65 75 100 12 20 25 32 40 50 x Soc	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541 035542 035543	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 - - -	Side	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elbours   1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2  e Outlet Elbours   1/2  e Outlet Elbours   1/2	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x F <sub>K</sub> 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc	035991 235031 235032 035537  ot  035514 035515 035516 035517 051007 035594 035518  • x Soc 035498  • x Fpt	- - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4  Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2 2  Street Elbow Mt 1/2	20 25 32 40 50 65 75 100 12 20 25 32 40 50 x Soc	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541 035542 035543	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 - - -	Side	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elbinous El	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc 12	035991 235031 235032 035537  ot  035514 035515 035516 035517 051007 035594 035518  • x Soc  035498	- - - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4  Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2 2  Street Elbow Mt 1/2 3/4 1 1-1/4	20 25 32 40 50 65 75 100 12 20 25 32 40 50 x Soc 12 20	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541 035542 035542 035543	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 - - -	Side	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elb. 1/2 x 3/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 2 x 1-1/2  e Outlet Elbov 1/2 3/4	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc 12 V Soc x Soc 12	035991 235031 235032 035537  ot  035514 035515 035516 035517 051007 035594 035518  e x Soc 035498  e x Fpt 235033 235034	- - - - - - - - - -
90°	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4  Elbow Fpt x Fpt 1/2 3/4 1 1-1/4 1-1/2 2  Street Elbow Mt 1/2 3/4 1	20 25 32 40 50 65 75 100 12 20 25 32 40 50 x Soc 12 20 25	035507 035508 035509 035510 035511 035512 035589 035513 035538 035539 035540 035541 035542 035543	035102 035103 035104 035105 035106 - - - - 035125 035126 035127 - - -	Side	1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1/2 1-1/2 x 1 2 x 1-1/2  Reducing Elbinous El	32 x 25 40 x 12 40 x 25 50 x 40 OW Soc x Fr 12 x 20 20 x 12 25 x 12 25 x 20 32 x 25 40 x 25 50 x 40 V Soc x Soc 12	035991 235031 235032 035537  ot  035514 035515 035516 035517 051007 035594 035518  • x Soc  035498	- - - - - - - - - - -

ı	5:			0 1 /0 0
	Dimension inches	mm	Sch 40 White Product Code	Product Code
			Code	Code
45°	Elbow Soc x Soc			
	1/2	12	035481	035083
/ >	3/4	20	035482	035084
$  \gamma  $	1	25	035483	035085
	1-1/4	32	035484	035086
	1-1/2	40	035485	035087
	2	50	035486	035088
	2-1/2	65	035487	035089
	3	75	035488	035090
	4	100	035489	035091
	5	125	035490	035092
	6	150	035491	035093
	8	200	035492	035094
	10	250	035926	-
	12	300	035927	-
	10	250	035493 t	035095 +
	12	300	035494 t	035096 †
	14	350	- t	035097 +
	16	400	035495 t	035098 †
	18	450	- t	
	20	500	035496 t	
	24	600	035497 <b>t</b>	
90°	' Radius Bends - 6	6D Spx	Sp	
	1/2	12	- t	035932 +
	3/4	20	035396 +	035009 +

1	25	035397	†	035010	t
1-1/4	32	035398	†	035011	t
1-1/2	40	035399	†	035012	†
2	50	035400	†	035013	t
2-1/2	65	035401	†	035957	t
3	75	035402	†	035014	†
4	100	035403	†	035015	†
6	150	035404	t	035016	t
8	200	-	†	n/a	t
10	250	-	†	n/a	†

45	° Radius Bends	- 6D Sp x	Sp			
^	1/2	12	-	t	-	†
	3/4	20	035391	†	-	t
( (	1	25	-	†	-	†
0	1-1/4	32	-	†	-	t
	1-1/2	40	035392	†	035004	†
	2	50	035939	†	035005	+
	2-1/2	65	-	†	-	†
	3	75	035393	t	035006	†
	4	100	035394	†	035007	†
	6	150	035395	†	035008	†
	8	200	-	†	-	+
	10	250	-	†	-	t
	12	300	_	+	_	†

	Dimensio		Sch 40 Wh Product		Sch 40 Gr	
	inches	mm	Code		Code	
22-	-1/2° Radius Be	nds - 6D	Sp x Sp			
7	1/2	12	n/a	t	-	t
/	3/4	20	n/a	t	035000	t
	1	25	035383	t	-	t
	1-1/4	32	035384	t	-	t
	1-1/2	40	035385	t	035970	t
	2	50	035386	t	035001	t
	2-1/2	65	035387	†	-	t
	3	75	035388	t	035002	t
	4	100	035389	+	035003	t
	6	150	035390	†	-	t

1/2	12	035596	-
3/4	20	035597	-
1	25	035598	-
1-1/4	32	035599	-
1-1/2	40	035600	_
2	50	035601	-
3	75	235037	-
4	100	235038	-

# Hose Adapter Insert x Mt

_	1/2	12	-	035157
	3/4	20	-	035158
	1	25	-	035159
П	1-1/4	32	-	035160
$\Theta$	1-1/2	40	-	035161
	2	50	-	035162
	2-1/2	65	-	035163
	3	75	-	035164
	4	100	_	035165

 ${\sf ASTM\ D2609\ -\ Plastic\ Insert\ fitting\ for\ polyethylene}$ 

# PRODUCT CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

	Dimens	ion	Sch 40 White		
	inches	mm	Product Code	Product Code	
_					
Cros	s Soc x Soc x				
	1/2	12	035469	035068	
$\prec$	) 3/4	20	035470	035069	
) /	<u>1</u>	25	035471	035070	
	1-1/4	32	035472	035071	
	1-1/2	40	035473	035072	
	2	50	035474	035073	
	2-1/2	65	035475	035074	
	3	75	035476	035075	
	4	100	035477	035076	
	6	150	035478	t 035077	
	8	200		t –	
	10	250		t -	
	12	300		t -	
	14	350		t -	
	16	400		t -	
	18	450		t -	
	20	500		t -	
	24	600		t -	

	Diffictision		SCIT 40 WHITE SCIT 4			•
	inches	mm	Product Code		Product Code	
Со	upling Soc x S	oc				
	3/8	9	035447		_	
	1/2	12	035448		035052	
	3/4	20	035449		035053	
	1	25	035450		035054	
	1-1/4	32	035451		035055	
	1-1/2	40	035452		035056	
	2	50	035453		035057	
	2-1/2	65	035454		035058	
	3	75	035455		035059	
	4	100	035456		035060	
	5	125	035457		035061	
	6	150	035458		035062	
	8	200	035459		035063	
	10	250	035460	†	035064	†
	12	300	035461	†	035065	†
	14	350	035462	†	035066	†
	16	400	035463	†	035067	†
	18	450	-	†	035933	•
	20	500	035464	†	-	•
	24	600	035465	†	-	Þ
Fer	male Adapter	Soc x Fpt				
	1/2	12	035559		035136	

Dimension

Sch 40 White Sch 40 Grey

### Reducing Cross Soc x Soc x Soc x Soc 8 x 4 200 x 100 t 8 x 6 200 x 150 t 10 x 6 250 x 150 t 10 x 8 250 x 200 12 x 8 300 x 200 † 12 x 10 300 x 250 14 x 10 350 x 250 † 14 x 12 350 x 300 t 16 x 12 400 x 300 t 16 x 14 400 x 350 t $18 \times 14$ 450 x 350 † 18 x 16 450 x 400 t 20 x 16 500 x 400 † 20 x 18 500 x 450 24 x 18 t 600 x 450 24 x 20 600 x 500

	Fer	male Adapter	Soc x Fpt		
		1/2	12	035559	035136
		3/4	20	035560	035137
		1	25	035561	035138
		1-1/4	32	035562	035139
		1-1/2	40	035563	035140
		2	50	035564	035141
		2-1/2	65	035565	035142
		3	75	035566	035143
		4	100	035567	035144
		5	125	035568	035145
		6	150	035569	035146
		8	200	035570	-
	Fer	male Adapter	Spig x Fpt		

Coup	ling Fpt x Fpt			
	1/2	12	035466	
	3/4	20	035467	
	1	25	035468	

	1 0 1		
1/2	12	-	035148
3/4	20	-	035149
1	25	-	035150
1-1/4	32	-	035151
1-1/2	40	-	035152
2	50	-	035153
3	75	-	035155
4	100	-	035156

$\sim$			
Re	ducing Coupling	Soc x Soc	
	$3/4 \times 1/2$	20 x 12	035759
	1 x 3/4	25 x 20	035760
	1-1/4 x 1	32 x 25	035761
	1-1/2 x 1-1/4	40 x 32	035762
	2 x 1-1/2	50 x 40	035764
	4 x 3	100 x 75	035765

Red	ducing Female	Adapter	Soc x Fpt	
	$1/2 \times 1/4$	12 x 6	035571	-
	$1/2 \times 3/8$	12 x 9	035951	-
	$1/2 \times 3/4$	12 x 20	035572	-
	3/4 x 1/2	20 x 12	035992	-
	$3/4 \times 1$	20 x 25	035990	-
	1 x 3/4	25 x 20	035958	-

	Dimensio inches	n s mm	Sch 40 White Product Code	Sch 40 Gre Product Code	ЭУ
Co	ncentric Coupli	na SocxS	Soc		
	8 x 3	200 x 75	035437 +	· _	†
	8 x 4	200 x 100	035438 +		†
	8 x 6	200 x 150	035439 t		+
	10 x 4	250 x 100	035440 t		+
	10 x 6	250 x 150	035441 +		t
	10 x 8	250 x 200	035442 t	035046	†
	12 x 4	300 x 100	- t		t
	12 x 6	300 x 150	035443 t	035047	+
	12 x 8	300 x 200	035444 †		+
	12 x 10	300 x 250	- †	035049	+
	14 x 6	350 x 150	- †	-	+
	14 x 8	350 x 200	035445 +	-	†
	14 x 10	350 x 250	- t	· -	t
	14 x 12	350 x 300	- †	-	+
	16 x 8	400 x 200	035446 +	-	+
	16 x 10	400 x 250	- †	-	+
	16 x 12	400 x 300	- t	035051	+
	16 x 14	400 x 350	- t		†
	18 x 8	450 x 200	- t	-	•
	18 x 10	450 x 250	- t	-	•
	18 x 12	450 x 300	- 1	· _	•
	18 x 14	450 x 350	- †		•
	18 x 16	450 x 400	- †		•
	20 x 12	500 x 300	- †		Þ
	20 x 14	500 x 350	- †		•
	20 x 16	500 x 400	- †		Þ
	20 x 18	500 x 450	- †		•
	24 x 14	600 x 350	- 1	-	
	24 x 16	600 x 400	035436 †		•
	24 x 18	600 x 450	- 1	-	•
	24 x 20	600 x 500	- †	· _	•
Мо	lle Adapter Soc	x Mt			
	3/8	9	035934	-	
	1/2	12	035602	-	
	3/4	20	035603	-	
	1	25	035604	-	
	1-1/4	32	035605	-	
	1-1/2	40	035606	-	
	2	50	035607	-	
	2-1/2	65	035608	-	
	3	75	035609	-	
	4	100	035610	-	
	5	125	035611	-	
	6	150	035612	-	
	8	200	035613	-	
IPS	to PIP Adapter	Spig x So	2		
	6	150	235045	-	
	8	200	235046	-	

	inches	mm	Product Code		Product Code	,
Eco	centric Couplin	ıg Soc x Soc				
<u> </u>	8 x 4	200 x 100	-	t	035078	t
	8 x 6	200x150	-	†	035079	t
7	10 x 4	250 x 100	035479	t	-	t
	10 x 6	250 x 150	-	†	035080	t
	10 x 8	250 x 200	-	t	035081	t
	12 x 4	300 x 100	-	t	-	t
	12 x 6	300 x 150	035480	t	-	t
	12 x 8	300 x 200	-	t	-	t
	12 x 10	300 x 250	-	†	-	t
	14 x 6	350 x 150	-	†	-	t
	14 x 8	350 x 200	-	†	-	t
	14 x 10	350 x 250	-	†	-	t
	14 x 12	350 x 300	-	t	-	t
	16 x 8	400 x 200	-	t	-	t
	16 x 10	400 x 250	-	t	-	t
	16 x 12	400 x 300	-	t	-	t
	16 x 14	400 x 350	-	t	-	t
	18 x 8	450 x 200	-	t	-	)
	18 x 10	450 x 250	-	†	-	)
	18 x 12	450 x 300	-	t	-	)
	18 x 14	450 x 350	-	t	-	)
	18 x 16	450 x 400	-	†	-	)
	20 x 12	500 x 300	-	†	-	)
	20 x 14	500 x 350	-	†	-	)
	20 x 16	500 x 400	-	†	-	•
	20 x 18	500 x 450	-	†	-	)
	24 x 14	600 x 350	-	†	-	•
	24 x 16	600 x 400	-	†	-	)
	24 x 18	600 x 450	-	t	-	)
	24 x 20	600 x 500	-	t	-	)
Re	ducing Male Ad	dapter Mt x	Soc			
_	1/0	10			0751/7	

Sch 40 White Sch 40 Grey

Dimension

ducing Male Ac	dapter Mt	x Soc	
1/2	12	-	035167
$1/2 \times 3/4$	12 x 20	035614	-
3/4	20	-	035168
$3/4 \times 1/2$	20 x 12	035615	-
$3/4 \times 1$	20 x 25	035616	-
1	25	-	035169
$1 \times 3/4$	25 x 20	035617	-
1 x 1-1/4	25 x 32	035618	-
11/4	32	-	035170
1-1/4 x 1	32 x 25	035380	-
1-1/4 x 1-1/2	32 x 40	035593	-
1-1/2	40	-	035171
1-1/2 x 1-1/4	40 x 32	035619	-
1-1/2 x 2	40 x 50	035620	-
2	50	-	035172
2 x 1-1/2	50 x 40	035973	-
$2 \times 2 - 1/2$	50 x 65	235041	-
2-1/2	65	-	035173
$2-1/2 \times 3$	65 x 75	235042	-
2-1/2 x 4	65 x 100	235043	-
3	75	_	035174
3 x 4	75 x 100	235044	-
4	100	-	035175
5	125	-	035176
6	150	-	035177

# PRODUCT CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

	Dimension inches	on mm	Sch 40 White Product Code	Sch 40 Grey Product Code		Dimens inches	ion mm	Sch 40 White Product Code	e Sch 40 Gr Product Code	
Disc	er Extension F <sub>l</sub>	nt v Mnt	Code	Code	Pac	lucer Bushing	Spig v Spc		Code	
1/136	1/2	12	035591		1100	6 x 2	150 x 50	035683		
	3/4	20	035944	_		6 x 3	150 x 75	035684	_	
	1	25	035947	_		6 x 4	150 x 100	035685	035244	
	ı	25	033947	_		6 x 5	150 x 100	035686	-	
						8 x 4	200 x 100	035687	035245	+
Spi	got x Female A	· · · · · · · · · · · · · · · · · · ·				8 x 6	200 x 150	035688	035246	
	1/2	12	035578	-		10 x 4	250 x 100	035689 1	035247	t
	3/4	20	035579	-		10 x 6	250 x 150	035690 1	035248	+
	1	25	035580	-		10 x 8	250 x 200	035691 1	035249	t
	1-1/4	32	035581	-		12 x 4	300 x 100	035041 1	035250	†
	1-1/2	40	035582	-		12 x 6	300 x 150	035692 1	035251	+
	2	50	035583	-		12 x 8	300 x 200	035693 1	035252	†
	2-1/2	65	035584	-		12 x 10	300 x 250	035694 1	035253	†
	3	75	035585	-		14 x 6	350 x 150	- 1	-	†
	4	100	035586	-		14 x 8	350 x 200	- 1	-	†
						14 x 10	350 x 250	- 1	035254	†
Rec	ducer Bushing	Spig x Soc				14 x 12	350 x 300	035695 1	035255	†
	1/2 x 1/4	12 x 6	035643	_		16 x 8	400 x 200	- 1		†
	1/2 x 3/8	20 x 9	035644	_		16 x 10	400 x 250	- 1		†
	3/4 x 1/2	20 x 7	035646	035209		16 x 12	400 x 300	- 1	035207	†
	1 x 1/2	25 x 12	035648	035207		16 x 14	400 x 350	- 1		†
	1 x 3/4	25 x 20	035649	035211		18 x 10	450 x 250	- 1		Þ
						18 x 12	450 x 300	- 1		
	1-1/4 x 1/2	32 x 12	035650	035213		18 x 14	450 x 350	- 1		•
	1-1/4 x 3/4	32 x 20	035651	035214		18 x 16	450 x 400	- 1		•
	1-1/4 x 1	32 x 25	035652	035215		20 x 12	500 x 300	- 1		)
	1-1/2 x 1/2	40 x 12	035653	035216		20 x 14	500 x 350	- 1		•
	1-1/2 x 3/4	40 x 20	035654	035217		20 x 16	500 x 400	- 1		'
	1-1/2 x 1	40 x 25	035655	035218		20 x 18	500 x 450 600 x 350	- 1		,
	1-1/2 x 1-1/4	40 x 32	035656	035219		24 x 14				
	2 x 1/2	50 x 12	035657	035220		24 x 16 24 x 18	600 x 400 600 x 450	- 1		Š
	$2 \times 3/4$	50 x 20	035658	035221		24 x 20	600 x 450	- 1		•
	2 x 1	50 x 25	035659	035222				_		
	2 x 1-1/4	50 x 32	035660	035223	T.T.	Bushing Mpt x	FPT			
	2 x 1-1/2	50 x 40	035661	035224		$3/8 \times 1/4$	9 x 6	035696	-	
	2-1/2 x 1/2	65 x 12	035662	-		1/2 x 1/4	12 x 6	035697	-	
	$2-1/2 \times 3/4$	65 x 20	035663	-		$1/2 \times 3/8$	12 x 9	035698	-	
	2-1/2 x 1	65 x 25	035664	-		3/4 x 1/4	20 x 6	035699	-	
	2-1/2 x 1-1/4	65 x 32	035665	035227		3/4 x 3/8	20 x 9	035968	-	
	2-1/2 x 1-1/2	65 x 40	035666	035228		3/4 x 1/2	20 x 12	035700	-	
	$2-1/2 \times 2$	65 x 50	035667	035229		1 x 1/2	25 x 12	035701	-	
	3 x 3/4	75 x 20	035668	-		1 x 3/4	25 x 20	035702	-	
	3 x 1	75 x 25	035669	035231		1-1/4 x 1/2	32 x 12	035703	-	
	3 x 1-1/4	75 x 32	035670	035232		1-1/4 x 3/4	32 x 20	035704	-	
	3 x 1-1/2	75 x 40	035671	035233		1-1/4 x 1	32 x 25	035705	-	
	3 x 2	75 x 50	035672	035234		1-1/2 x 1/2	40 x 12	035706	-	
	3 x 2-1/2	75 x 65	035673	035235		1-1/2 x 3/4	40 x 20	035707	-	
	4 x 2	100 x 50	035677	035238		1-1/2 x 1	40 x 25	035708	-	
	4 x 2-1/2	100 x 65	035678	035239		1-1/2 x 1-1/4	40 x 32 50 x 25	035709	-	
	4 x 3	100 x 75	035679	035240		2 x 1		035711	-	
	5 x 2	125 x 50	035680	-		2 x 1-1/4	50 x 32	035712 035713	-	
	5 x 3	125 x 50	035681			2 x 1-1/2 2-1/2 x 2	50 x 40 65 x 50	035713	_	
	5 x 4	125 x 75 125 x 100	035682	035241		3 x 2	75 x 50	035714	_	
= + > (			033062	033241		3 x 2-1/2	75 x 65	035715	_	
<b>I</b> ,†, <b>D</b> \$	See page 5 for desc	criptions				J X Z-1/Z	/3 X 03	033/10	_	

	Dimension		Sch 40 White			
	inches	mm	Product Code	Product Code		
Red	ducer Bushing	Spig x Fpt				
	1/2 x 1/8	12 x 3	035717	_		
	1/2 x 1/4	12 x 6	035718	035258		
=9	1/2 x 3/8	12 x 9	035719	035259		
	3/4 x 1/4	20 x 6	035720	-		
	3/4 x 1/2	20 x 12	035722	035260		
	1 x 3/8	25 x 9	035723	-		
	1 x 1/2	25 x 12	035724	035262		
	1 x 3/4	25 x 20	035725	035263		
	1-1/4 x 1/2	32 x 12	035726	035264		
	1-1/4 x 3/4	32 x 20	035727	035265		
	1-1/4 x 1	32 x 25	035728	035266		
	1-1/2 x 1/2	40 x 12	035729	035267		
	1-1/2 x 3/4	40 x 20	035730	035268		
	1-1/2 x 1	40 x 25	035731	035269		
	1-1/2 x 1-1/4	40 x 32	035732	035270		
	2 x 1/2	50 x 12	035733	035271		
	2 x 3/4	50 x 20	035734	035272		
	2 x 1	50 x 25	035735	035273		
	2 x 1-1/4	50 x 32	035736	035274		
	2 x 1-1/2	50 x 40	035737	035275		
	2-1/2 x 1/2	65 x 12	035738	-		
	$2-1/2 \times 3/4$	65 x 20	035739	-		
	2-1/2 x 1	65 x 25	035740	-		
	2-1/2 x 1-1/4	65 x 32	035741	-		
	2-1/2 x 1-1/2	65 x 40	035742	035277		
	$2-1/2 \times 2$	65 x 50	035743	035278		
	$3 \times 3/4$	75 x 20	035744	-		
	3 x 1	75 x 25	035745	-		
	3 x 1-1/4	75 x 32	035746	-		
	3 x 1-1/2	75 x 40	035747	035282	t	
	3 x 2	75 x 50	035748	035283		
	3 x 2-1/2	75 x 65	035749	-		
	4 x 2	100 x 50	035750	035285		
	4 x 2-1/2	100 x 65	035751	-		
	4 x 3	100 x 75	035752	035286		
	5 x 3	125 x 75	035753	-		
	5 x 4	125 x 100	035754	235062		
	6 x 2	150 x 50	035755	-		
	6 x 3	150 x 75	035756	-		
	6 x 4	150 x 100	035757	035287		
	6 x 5	150 x 125	035758	-		
45°	'Wye Soc x Soc	x Soc				
9 .	1-1/2	40	035912	-		
1	2	50	035913	-		
$\langle \rangle$	3	75	035915	-		
J	4	100	035916	-		
		150	O7E017 ■			
	6	150	035917	_		

Dimensi	on	Sch 40 White			
inches	mm	Product Code	Product Code		
Wye Soc x Soc	x Soc (50 p	osi / 345 kPa	max)		
1/2	12	_	035357	+	

70	vvyc occa.	300 x 300 (30 k	731 / 343 KI G	max)	
	1/2	12	-	035357	†
1	3/4	20	-	035358	†
/	1-1/2	40	-	035359	t
	2	50	-	035360	t
	2-1/2	65	_	035361	†
	3	75	-	-	†
	4	100	-	035363	†
	6	150	-	035364	†
	8	200	-	035365	t
	10	250	-	035366	t
	12	300	_	035367	†
	14	350	-	-	†
	16	400	-	-	†
	18	450	-	-	•
	20	500	-	-	•
	24	600	-	_	Þ

45° Reducina Wve	Soc x Soc x Soc (50 psi / 345 kPa max)

_	reducing	vvyc	30C X 30C	x 500 (50 psi /	343 KI G III	UA)
	8 x 8 x 4	200	x 200 x 100	-	035372	t
)	8 x 8 x 6	200	x 200 x 150	-	035373	†
	10 x 10 x 4	250	x 250 x 100	-	-	t
	10 x 10 x 6	250	x 250 x 150	-	035374	+
	10 x 10 x 8	250	x 250 x 200	-	-	+
	12 x 12 x 4	300	x 300 x 100	-	-	+
	12 x 12 x 6	300	x 300 x 150	-	035935	†
	12 x 12 x 8	300	x 300 x 200	-	-	+
	12 x 12 x 10	300	x 300 x 250	_	-	†
	14 x 14 x 6	350	x 350 x 150	-	-	t
	14 x 14 x 8	350	x 350 x 200	-	-	†
	14 x 14 x 10	350	x 350 x 250	-	-	t
	14 x 14 x 12	350	x 350 x 300	-	-	†
	16 x 16 x 8	400	x 400 x 200	-	035375	t
	16 x 16 x 10	400	x 400 x 250	-	-	t
	16 x 16 x 12	400	x 400 x 300	-	-	t
	16 x 16 x 14	400	x 400 x 350	-	-	t
	18 x 18 x 8	450	x 450 x 200	-	-	Þ
	18 x 18 x 10	450	x 450 x 250	-	-	Þ
	18 x 18 x 12	450	x 450 x 300	-	-	Þ
	18 x 18 x 14	450	x 450 x 350	-	-	•
	18 x 18 x 16	450	x 450 x 400	-	-	Þ
	20 x 20 x 12	500	x 500 x 300	-	-	•
	20 x 20 x 14	500	x 500 x 350	-	-	Þ
	20 x 20 x 16	500	x 500 x 400	-	-	•
	20 x 20 x 18	500	x 500 x 450	-	-	•
	24 x 24 x 14	600	x 600 x 350	-	-	•
	24 x 24 x 16	600	x 600 x 400	-	-	Þ
	24 x 24 x 18	600	x 600 x 450	-	-	)
	24 x 24 x 20	600	x 600 x 500	-	-	Þ

1/2'' - 2" - 235 psi maximum internal pressure rating @ 73°F (12 - 50mm - 1 620 kPa maximum internal pressure rating @ 23°C)

<sup>3&</sup>quot; - 6" - 150 psi maximum internal pressure rating @ 73°F (75 - 150mm - 1 034 kPa maximum internal pressure rating @ 23°C)

# PRODUCT CHART - XIRTEC PVC SCH. 40 WHITE & SCH. 40 GREY FITTINGS

		, ((()	RIECPV						
	Dimens inches	ion mm	Sch 40 Whit Product Code	e Sch 40 Gre Product Code	èУ	Dimen inches	sion mm	Sch 40 White Product Code	Sch 40 Grey Product Code
			Code	Code				Code	Code
Cap					Plu	g Mpt			
	3/8	9	035406	035590		3/8	9	035621	-
	1/2	12	035407	035017		1/2	12	035622	035188
	3/4	20	035408	035018		3/4	20	035623	035189
	1	25	035409	035019		1	25	035624	035190
	1-1/4	32	035410	035020		1-1/4	32	035625	035191
	1-1/2	40	035411	035021		1-1/2	40	035626	035192
	2	50	035412	035022		2 2-1/2	50 65	035627 035628	035193 035194
	2-1/2	65	035413	035023		3	75	035629	035195
	3	75	035414	035024		4	100	035630	035175
	4	100	035415	035025		6	150	235047	-
	5	125	035416	035026		Ū	.00	2000	
	6	150	035417	035027	Plu	g Spig			
	8	200	035418	035028		3/8	9	035946	_
	10	250	035419	† 035029	† (	1/2	12	035631	035197
	12	300	035420	+ 035030	+	3/4	20	035632	035198
	14	350	035421	+ 035031	†	1	25	035633	035199
	16	400	-	† -	t	1-1/4	32	035634	035200
	18	450	035422	t -	•	1-1/2	40	035635	035201
	20	500	035940	t -	•	2	50	035636	035202
	24	600	_	t -	•	2-1/2	65	035637	035203
						3	75	035638	035204
Cap	Fpt					4	100	035639	-
	3/8	9	035948	-		delles D'OD	) /D , , , (	/	0 5 1
	1/2	12	035423	035032	500	ddles Pipe OD x S			Open-Ende
	3/4	20	035424	035033		2-1/2 x 3/4	65 x 20	235048	-
	1	25	035425	035034		• 3 x 1-1/4	75 x 32 75 x 40	035996 235049	-
	1-1/4	32	035426	035035		3 x 1-1/2  • 3 x 2	75 x 40 75 x 50	035995	_
	1-1/2	40	035427	035036	• These	• 4 x 1-1/4	100 x 32	035767	_
	2	50	035428	035037	sizes are bushed.	4 x 1-1/2	100 x 40	035768	_
	2-1/2	65	035429	035038	busi ieu.	• 4 x 2	100 x 10	035769	-
	3	75	035430	035039		• 5 x 1-1/2	125 x 40	235050	-
	4	100	035431	-		5 x 2	125 x 50	035955	-
	5	125	035432	_		• 6 x 1-1/4	150 x 32	235051	-
	6	150	035433	_		6 x 1-1/2	150 x 40	035588	-
	J	100	000-00			• 6 x 2	150 x 50	035942	-
Union	Soc x Soc	Buna O-ring	n Seal			6 x 4	150 x 100	035770	-
011101						• 8 x 1-1/4	200 x 32	235052	-
	1/2	12	035900	-		8 x 1-1/2	200 x 40	235053	-
	3/4	20	035901	-		• 8 x 2	200 x 50	235054	-
	1	25	035902	-		8 x 4	200 x 100	035976	-
	1-1/4	32	035903	-		10 x 4	250 x 100	035771	-
	1-1/2	40	035904	-	Sac	ddles Pipe OD x F	Ent (Rated for:	80 nsi / 552 kDa	Onen-Ender
	2	50	035905	-	300	2-1/2 x 3/4	65 x 20	235055	
	_				_	3 x 1-1/2	75 x 40	035993	-
	n Fpt x Fpt				_	.) X I=I//	75 X 4U	(1,1744.)	_
Unior		Buna O-ring	Seal						_
Union	1/2	Buna O-ring 12	Seal 035906	-		4 x 1-1/2	100 x 40	035772	-
Unior	1/2 3/4			-		4 x 1-1/2 5 x 2	100 x 40 125 x 50	035772 035943	- - -
Union		12	035906			4 x 1-1/2 5 x 2 6 x 1-1/2	100 x 40 125 x 50 150 x 40	035772 035943 035587	- - -
Union	3/4	12 20	035906 035907	- - -		4 x 1-1/2 5 x 2 6 x 1-1/2 6 x 4	100 x 40 125 x 50 150 x 40 150 x 100	035772 035943 035587 235056	- - - -
Union	3/4 1	12 20 25	035906 035907 035908	- - - -		4 x 1-1/2 5 x 2 6 x 1-1/2	100 x 40 125 x 50 150 x 40	035772 035943 035587	-

10 x 4

250 x 100

235058

2

# PRODUCT CHART - XIRTEC PVC SCH. 80 & XIRTEC CPVC SCH. 80 FITTINGS

	Dimen:		PVC Sch 80 Product		PVC Sch 8 Product	0			imer	nsion	PVC Sch 8 Product	0 0	CPVC Sch 80 Product
	inches	mm	Code		Code			inches		mm	Code		Code
Tee	Soc x Soc x	Soc					Rec	ducing Te	е	Soc x Soc x S	Soc		
$\sim$	1/4	6	036768		059479			3/4 x 3/4 x 1	1/2	20 x 20 x 12	036786		059492
	3/8	9	036769		059480			$1 \times 3/4 \times 3/$	4	25 x 20 x 20	036790		-
	1/2	12	036770		059481			1 x 3/4 x 1		25 x 20 x 25	036791		059493
	3/4	20	036771		059482			1 x 1 x 1/2		25 x 25 x 12	036788		059494
	1	25	036772		059483			1x1x3/4		25 x 25 x 20	036789		-
	1-1/4	32	036773		059484			$1-1/4 \times 1 \times 3$		32 x 25 x 20	036792		-
	1-1/2	40	036774		059485			1-1/4 x 1 x 1-1,		32 x 32 x 25	- 07,4707		059495
	2	50	036775		059486			1-1/4x1-1/4x3		32 x 32 x 20 32 x 32 x 25	036793 036794		-
	2-1/2	65	036776		059487			1-1/4 x 1-1/4 x 1-1/2 x 1-1/2 x 3		40 x 40 x 20	036795		059496
	3	75	036777		059488			1-1/2×1-1/2×		40 x 40 x 25	036796		059497
	4	100	036778		059489			$2 \times 2 \times 1/2$		50 x 50 x 12	036797		059498
	6	150	036780		059490			$2 \times 2 \times 3/4$		50 x 50 x 20	036798		059499
	8	200	036781		059491			2 x 2 x 1	•	50 x 50 x 25	036799		059500
	10	250	036866		059062	•		2 x 2 x 1-1/	2	50 x 50 x 40	036800		059501
	12	300	036876	ı	059084	_		3 x 3 x 2		75 x 75 x 50	036802		059502
	10	250	036782	†	-			3 x 3 x 2-1/	/2	75 x 75 x 65	036803		059504
	12	300		†	-			4 x 4 x 2		100 x 100 x 50	036804		059505
	14	350		†	-			4 x 4 x 3		150 x 100 x 75	036805		-
	16	400		†	-			6 x 6 x 3		150 x 150 x 75	036807		-
	18	450	036126	†	-			6 x 6 x 4		150×150×100	036808	†	059506
Tee	Soc x Soc x I	En+						8 x 8 x 4		200×200×100	036809		-
166		•	074020		050073			8 x 8 x 6		200×200×150	036810	†	059567
	1/2 3/4	12 20	036828 036829		059942 059943			10 x 10 x 4		250×250×100	036919	†	-
6	3/4 1	25	036830		059518			10 x 10 x 6		250 x 250 x 150	036812	†	-
	2	50	036832		037316			10 x 10 x 8 12 x 12 x 8		250 x 250 x 200 300 x 300 x 200	036813 036814	†	-
	2	30	030832					12 x 12 x 10		300×300×250	036815	†	_
Tee	Fpt x Fpt x F	nt						14 x 14 x 10		350 x 350 x 250	036816	†	-
	1/4	6	036817		059507			14 x 14 x 12		350×350×300	-	†	_
	3/8	9	036818		059508			16 x 16 x 12		400×400×300	-	t	-
	1/2	12	036819		059509			16 x 16 x 14	4	400×400×350	-		-
	3/4	20	036820		059510								
	1	25	036821		059511		90°	Elbow S	Soc	x Soc			
	1-1/4	32	036822		059512			1/4		6	036179		059192
	1-1/2	40	036823		059513			3/8		9	036180		059193
	2	50	036824		059514			1/2		12	036181		059194
	2-1/2	65	036825		059515			3/4		20	036182		059195
	3	75	036826		059516			1		25	036183		059196
	4	100	036827		059517			1-1/4		32	036184		059197
								1-1/2		40	036185		059198
90° E	Elbow Fpt x	Fpt						2 1/2		50	036186		059199
$\sim$	1/4	6	036197		059206			2-1/2 3		65 75	036187 036188		059200 059201
	3/8	9	036198		059207			4		100	036188		059201
	1/2	12	036199		059208			6		150	036191		059202
	3/4	20	036200		059209			8		200	036191		059204
	1	25	036201		059210			10		250	036864	ı	059085
	1-1/4	32	036202		059211			12		300	036865	ı	059086
	1-1/2	40	036203		059212			10		250	036193	t	-
	2	50	036204		059213			12		300	036194	t	-
	2-1/2	65	036205		059214			14		350	036195	t	-
	3	75	036206		059215			16		400	036196	t	-
	4	100	036207		059216			18		450	036132	†	-
- + b C	F <b>f</b> l-	and a strain and a second											

 $\blacksquare$ ,†, $\blacktriangleright$  See page 5 for descriptions

# PRODUCT CHART - XIRTEC PVC SCH. 80 & XIRTEC CPVC SCH. 80 FITTINGS

	Dime	ension		CPVC Sch 80
	inches	mm	Product Code	Product Code
90°	Elbow Soc	c x Fpt		
	1/2	12	036172	059187
	3/4	20	036173	059941
	1	25	036174	059188
	1-1/4	32	036175	059189
	1-1/2	40	036176	059190
	2	50	036177	059191

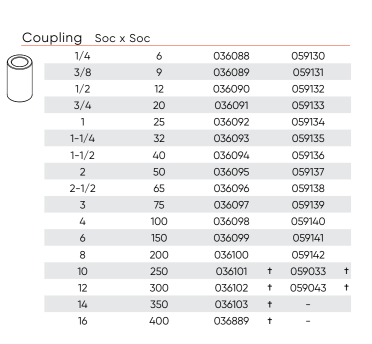
	Dime	ension		CPVC Sch 80
	inches mr		Product Code	Product Code
22	-1/2° Elbow	Soc x Soc		
	2	50	036134	059614
	3	75	036135	059615
	4	100	036136	059616
	6	150	036137	t –
	8	200	036138	t –
	10	250	036139	t -
	12	300	036140	t –

11-1/4° Elbow Soc x Soc

۰5°	Elbow Soc	x Soc				
	1/4	6	036142		059162	
7	3/8	9	036143		059163	
	1/2	12	036144		059164	
	3/4	20	036145		059165	
	1	25	036146		059166	
	1-1/4	32	036147		059167	
	1-1/2	40	036148		059168	
	2	50	036149		059169	
	2-1/2	65	036150		059170	
	3	75	036151		059171	
	4	100	036152		059172	
	6	150	036154		059173	
	8	200	036155		059174	
	10	250	036862	•	059087	ı
	12	300	036863	•	059088	ı
	10	250	036156	†	-	
	12	300	036157	†	-	
	14	350	036158	†	-	
	16	400	036159	t	_	

	4	100	-	059619
Cro	oss Soc x So	c x Soc x Soc		
0	1/4	6	-	059620
	1/2	12	036116	059154
	3/4	20	036117	059155
	1	25	036118	059156
	1-1/4	32	036119	059157
	1-1/2	40	036120	059158
	2	50	036121	059159
	2-1/2	65	036122	059018
	3	75	036123	059160
	4	100	036124	059161

45°	Elbow Fpt	x Fpt		
	1/4	6	036160	059176
$\searrow$	3/8	9	036161	059177
¥9 '	1/2	12	036162	059178
	3/4	20	036163	059179
	1	25	036164	059180
	1-1/4	32	036165	059181
	1-1/2	40	036166	059182
	2	50	036167	059183
	2-1/2	65	036168	059184
	3	75	036169	059185
	4	100	036170	059186
30°	Elbow Soc	x Soc		
	6	150	236003	059022



	Dimension			CPVC Sch 80
	inches	mm	Product Code	Product Code
Соц	upling Fpt x	Fpt		
	1/4	6	036104	059143
	3/8	9	036105	059144
	1/2	12	036106	059145
	3/4	20	036107	059146
	1	25	036108	059147
	1-1/4	32	036109	059148
	1-1/2	40	036110	059149
	2	50	036111	059150
	2-1/2	65	036112	059151
	3	75	036113	059152
	4	100	036114	059153

	Dimonsio	n e	DVC Sab 90	CPVC Sch 80
Dimension		711	Product	Product
inc	hes	mm	Code	Code
Wye	Soc x Soc	x Soc		
1_1	1/2	/ <sub>1</sub> O	03685/	050553

45°	Wye Soc x	Soc x Soc				
$\wedge$	1-1/2	40	036854		059553	
$\langle \ \rangle$	2	50	036855		059536	
	3	75	036856	ı	059537	ı
V	4	100	036857	ı	059538	ı
	6	150	036858	ı	059539	ı
	6 x 4	150 x 100	036861	ı	059541	ı
	8	200	036859	t	-	
	8 x 6	200 x 150	036884	†	-	

1/2" - 2" - 235 psi maximum internal pressure rating @  $73^{\circ}$ F (12 - 50mm - 1 620 kPa maximum internal pressure rating @  $23^{\circ}$ C) 3" - 6" - 150 psi maximum internal pressure rating @  $73^{\circ}$ F

(75 - 150mm - 1 034 kPa maximum internal pressure rating @ 23°C)

036599

036600

059373

Reducer Bushing Spig x Soc (flushstyle)

9 x 6

12 x 6

 $3/8 \times 1/4$ 

 $1/2 \times 1/4$ 

12 x 10

12 x 6 12 x 8 300 x 250

300 x 150

300 x 200

036208

036908



С	lucer Coupii	ng Soc x So	С	
	$3/4 \times 1/2$	20 x 12	036719	059460
	1 x 1/2	25 x 12	036720	059461
	$1 \times 3/4$	25 x 20	036721	059462
	$1-1/4 \times 3/4$	32 x 20	036723	-
	$1-1/4 \times 1$	32 x 25	036724	059463
	1-1/2 x 1/2	40 x 12	036725	-
	$1-1/2 \times 3/4$	40 x 20	036726	059464
	1-1/2 x 1	40 x 25	036727	059465
	$1-1/2 \times 1-1/4$	40 x 32	036728	059466
	2 x 1/2	50 x 12	036897	-
	2 x 1	50 x 25	036729	059467
	2 x 1-1/2	50 x 40	036731	059458
	3 x 2	75 x 50	036735	059470
	4 x 2	100 x 50	036736	059459
	4 x 3	100 x 75	036738	059472
	6 x 4	150 x 100	036740	059471
	8 x 6	200 x 150	036743	059473



	9 1	1	
1/2 x 1/4	12 x 6	036746	-
$3/4 \times 1/2$	20 x 12	036748	-
1 x 1/2	25 x 12	036749	-
$1 \times 3/4$	25 x 20	036750	-
$1-1/4 \times 3/4$	32 x 20	036751	-
1-1/2 x 1	40 x 25	036754	-
2 x 1-1/2	50 x 40	036758	_

1	., =, .					
	1/2 x 3/8	12 x 9	036601		059374	
	$3/4 \times 1/2$	20 x 12	036604		059375	
	1 x 1/2	25 x 12	036605		059376	
	1 x 3/4	25 x 20	036606		059377	
	$1-1/4 \times 1/2$	32 x 12	036607		059378	
	$1-1/4 \times 3/4$	32 x 20	036608		059379	
	$1-1/4 \times 1$	32 x 25	036609		059380	
	1- 1/2 x 1/2	40 x 12	036610		059381	
	$1-1/2 \times 3/4$	40 x 20	036611		059382	
	1-1/2 x 1	40 x 25	036612		059383	
	1-1/2 x 1-1/4	40 x 32	036613		059384	
	2 x 1/2	50 x 12	036614		059385	
	$2 \times 3/4$	50 x 20	036615		059386	
	2 x 1	50 x 25	036616		059387	
	2 x 1-1/4	50 x 32	036617		059388	
	2 x 1-1/2	50 x 40	036618		059389	
	2 -1/2 x 1-1/4	65 x 32	036620		-	
	2-1/2 x 1-1/2	65 x 40	036621		-	
	$2-1/2 \times 2$	65 x 50	036622		059392	
	3 x 1	75 x 25	036623		-	
	$3 \times 1 - 1/2$	75 x 40	036624		059393	
	3 x 2	75 x 50	036625		059394	
	$3 \times 2 - 1/2$	75 x 65	036626		059395	
	4 x 2	100 x 50	036628		059396	
	4 x 3	100 x 75	036630		059397	
	6 x 2	150 x 50	036632		059398	
	6 x 3	150 x 75	036633		059399	
	6 x 4	150 x 100	036634		059400	
	8 x 6	200 x 150	036638		059401	
	10 x 6	250 x 150	036922	t	-	
	10 x 8	250 x 200	036270	t	-	

# PRODUCT CHART - XIRTEC PVC SCH. 80 & XIRTEC CPVC SCH. 80 FITTINGS

	Dimension		PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
			Code	Code
Rec	ducer Bushing	Spig x Fpt	(flushstyle)	
	3/8 x 1/4	9 x 6	036679	-
	1/2 x 1/4	12 x 6	036681	059428
	$1/2 \times 3/8$	12 x 9	036682	059429
	$3/4 \times 1/4$	20 x 6	036683	059430
	$3/4 \times 1/2$	20 x 12	036684	059431
	1 x 3/8	25 x 9	036685	-
	1 x 1/2	25 x 12	036686	059432
	1 x 3/4	25 x 20	036687	059433
	$1-1/4 \times 1/2$	32 x 12	036688	059434
	1-1/4 x 3/4	32 x 20	036689	059435
	$1-1/4 \times 1$	32 x 25	036690	059436
	1-1/2 x 1/2	40 x 12	036691	059437
	$1-1/2 \times 3/4$	40 x 20	036692	059438
	1-1/2 x 1	40 x 25	036693	059439
	$1-1/2 \times 1-1/4$	40 x 32	036694	059440
	2 x 1/2	50 x 12	036695	059441
	$2 \times 3/4$	50 x 20	036696	059442
	2 x 1	50 x 25	036697	059443
	2 x 1-1/4	50 x 32	036698	059444
	2 x 1-1/2	50 x 40	036699	059445
	$2-1/2 \times 3/4$	65 x 20	036700	059446
	2-1/2 x 1	65 x 25	036701	059447
	2-1/2 x 1-1/4	65 x 32	036702	059448
	2-1/2 x 1-1/2	65 x 40	036703	059449
	$2-1/2 \times 2$	65 x 50	036704	059450
	3 x 3/4	75 x 20	036705	-
	3 x 1	75 x 25	036706	059547
	3 x 1-1/4	75 x 32	036707	-
	3 x 1-1/2	75 x 40	036708	059451
	3 x 2	75 x 50	036709	059452
	$3 \times 2 - 1/2$	75 x 65	036710	059453
	4 x 2	100 x 50	036711	059454
	4 x 2-1/2	100 x 65	036712	059640
	4 x 3	100 x 75	036713	059455
	6 x 2	150 x 50	036714	-
	6 x 3	150 x 75	036715	059641
	6 x 4	150 x 100	036716	059456

Иα	le Adapter	Soc x Mpt				
D)	1/2	12	036420		059286	
	3/4	20	036421		059287	
7	1	25	036422		059288	
	1-1/4	32	036423		059289	
	1-1/2	40	036424		059290	
	2	50	036425		059291	
	2-1/2	65	036426		059292	
	3	75	036427		059293	
	4	100	036428		059294	
	6	150	036887	†	-	

	Dimen	sion	PVC Sch 80	CPVC Sch 80
	inches	mm	Product	Product
	11101100		Code	Code
ТТ	Bushing Mp	t x Fpt (flus	hstyle)	
	3/8 x 1/4	9 x 6	036647	059402
	1/2 x 1/4	12 x 6	036648	059403
	1/2 x 3/8	12 x 9	036649	059404
	$3/4 \times 1/4$	20 x 6	036651	059405
	$3/4 \times 3/8$	20 x 9	036652	059406
	3/4 x 1/2	20 x 12	036653	059407
	1 x 1/4	25 x 6	036654	059643
	1 x 3/8	25 x 9	036655	-
	1 x 1/2	25 x 12	036656	059408
	1 x 3/4	25 x 20	036657	059409
	$1-1/4 \times 1/2$	32 x 12	036658	059410
	$1-1/4 \times 3/4$	32 x 20	036659	059411
	$1-1/4 \times 1$	32 x 25	036660	059412
	1-1/2 x 1/2	40 x 12	036661	059413
	$1-1/2 \times 3/4$	40 x 20	036662	059414
	1-1/2 x 1	40 x 25	036663	059415
	1-1/2 x 1-1/4	40 x 32	036664	059416
	2 x 1/2	50 x 12	036665	059417
	$2 \times 3/4$	50 x 20	036666	059418
	2 x 1	50 x 25	036667	059419
	2 x 1-1/4	50 x 32	036668	059420
	2 x 1-1/2	50 x 40	036669	059421
	$2-1/2 \times 2$	65 x 50	036672	059422
	3 x 1-1/2	75 x 40	036673	059423
	3 x 2	75 x 50	036674	059424
	3 x 2-1/2	75 x 65	036675	059425
	4 x 2	100 x 50	036676	059426
	4 x 3	100 x 75	036677	059427
Fen	nale Adaptei	r Soc x Fpt		
9	1/4	6	036209	059217
	3/8	9	036210	059218
_	1/2	12	036211	059219
	3/4	20	036212	059220
	1	25	036213	059221
	1-1/4	32	036214	059222
	1-1/2	40	036215	059223
	2	50	036216	059224
	2-1/2	65	036217	059225
	3	75	036218	059226



	Dimensi	ion	PVC Sch 80	CPVC Sch 80		Dim	nension	PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product		inches	mm	Product Code	Product
			Code	Code				Code	Code
Fer	male Adapter	Soc x Fp	t (SS reinford	ed)	Сар	Fpt			
	1/2	12	036971	059951		1/4	6	036072	059119
	3/4	20	036972	059952		3/8	9	036073	059120
	1	25	036973	059953		1/2	12	036074	059121
$\bigcirc$	1-1/4	32	036974	059954		3/4	20	036075	059122
	1-1/2	40	036975	059955		1	25	036076	059123
	2	50	036976	059956		1-1/4	32	036077	059124
	2-1/2	65	036977	059646		1-1/2	40	036078	059125
	3	75	036978	059957		2	50	036079	059126
	4	100	036979	059958		2-1/2	65	036080	059127
						3	75	036081	059128
Fer	male Adapter	Spig x Fp	ot (SS reinfor	ced)		4	100	036082	059129
	1/2	12	036965	059945					
	3/4	20	036966	059946					
	1	25	036967	059947					
	1-1/4	32	036968	059948	Plug	Mpt			
	1-1/2	40	036969	059949		1/4	6	036568	059361
	2	50	036970	059950		3/8	9	036569	059362
	3	75	236000	059647		1/2	12	036570	059363
	4	100	236001	059648		3/4	20	036571	059364
						1	25	036572	059365
Но	se Adapter H	ose x Mpt				1-1/4	32	036573	059366
(6)	1/4	6	036394	† -		1-1/2	40	036574	059367
	3/8	9	036395	† -		2	50	036575	059368
	1/2	12	036396	† -		2-1/2	65	036576	059369
	3/4	20		t -		3	75	036577	059370
$\Theta$	1	25	036398	† -		4	100	036578	059371
	11/4	32	036399	† -		6	150	036579	-
	11/2	40	036400	† -					
	2	50	036401	† -					
	21/2	65	036402	† -					
	3	75	036403	† -	Plug	Spig			
	4	100	036404	† -		2	50	036585	-
<u> </u>									
Ca	•								
	1/4	6	036056	059107					
$\mathcal{A}$	3/8	9	.036057	059108					
	1/2	12	036058	059109	90° F	adius Be	nds - 6D Sp	ig x Spig	
	3/4	20	036059	059110		1/2	12	- †	-
	1	25	036060	059111		3/4	20	036027 †	-
	1-1/4	32	036061	059112		1	25	036028 +	-
	1-1/2	40	036062	059113	0	1-1/4	32	036029 †	-
	2	50	036063	059114		1-1/2	40	036030 +	-
	2-1/2	65	036064	059115		2	50	036031 +	-
	3	75	036065	059116		2-1/2	65	036032 +	
	4	100	036066	059117		3	75	036033 +	
	6	150	036067	059118		4	100	036034 +	
	8	200	036068	059029		6	150	036035 +	
	10	250		† -		8	200	036036 †	
	12	300	036070	† -		10	250	036868 †	
	1/	750							

t

†

# PRODUCT CHART - XIRTEC PVC SCH. 80 & XIRTEC CPVC SCH. 80 FITTINGS

						_					
	Dime	ension		0 (	CPVC Sch 80		Dime	nsion	PVC Sch 80	CF	
	inches	mm	Product Code		Product Code		inches	mm	Product Code		Product Code
/ Fº	Davalius Dava	. da (D. o. :				I I a t a u		/v			
45		nds - 6D Spi		_		Unior	Soc x Fpt				
	1/2 3/4	12 20	- 036020	†			1/2	12	036410		-
	3/4	25	036020	†			3/4	20	036411		-
	1-1/4	32	-	†		VIII)	1 1//	25	036412		-
	1-1/4	32 40	036022	†			1-1/4	32	036413		-
	2	50	036022	†			1-1/2	40	036414 036415		-
	2-1/2	65	036867	t			2	50 75			-
	3	75	036024	†			3	75	236010		-
	4	100	036025	t			4	100	236011		-
	6	150	036026	†							
	8	200	-	+		Tank	Adapter 9	Soc x Fpt			
	10	250	_	+		~~	1/2	12	036038		059100
	12	300	_	†			3/4	20	036039		059101
	1Z	300		•			1	25	036040		059102
22-	1/2° Padius	Bends - 6D	) Spigy Sp	ia			1-1/4	32	036041		-
22			036012				1-1/2	40	036042		059103
/7	1/2 3/4	12	- 036012	†	-		2	50	036043		059104
		20	036013		-		3	75	036045		059105
	1 1-1/4	25 32	-	†	-		4	100	036046		059106
	1-1/4	40	-	†	-		6	150		t	_
	2	50	036014	†	-						
	2-1/2	65	036014	†	-	<b>-</b> .					
	3	75	036015	†	-	lank	Adapter F	-			
	3 4	100	036017	†	-		1/2	12	036047		-
	6	150	036017	†	_		3/4	20	036048		-
	8	200	036019	†	-		1	25	036049		-
	10	250	030019	†	-		1-1/4	32	036050		-
	12	300	-	†	_		1-1/2	40	036051		-
	12	300		•			2	50	036052		-
ر امال	on C v C-	- /\/:+@	: C!\				3	75	036054		-
Oni		c (Viton® O-r			0.50510		4	100	036055		-
	1/4	6	036833		059519		6	150		t	-
	3/8	9	036834		-						
WIII)	1/2	12	036835		059520	Flanc	ge Soc (so	lid style)			
	3/4	20	036836		059521		1/2	12	036223		059228
	1 1-1/4	25	036837		059522		3/4	20	036224		059229
		32 40	036838		059523		1	25	036225		059230
	1-1/2 2	50	036839 036840		059524 059525		1-1/4	32	036226		059231
	3	75	036842		059526		1-1/2	40	036227		059232
	4	100	036843		059550		2	50	036228		059233
	4	100	030643		039330		2-1/2	65	036229		059234
		/s.m	o 1)				3	75	036230		059235
Uni		(Viton® O-rir	_				4	100	036231		059236
	1/4	6	036844		059527		5	125	036232		-
	3/8	9	036845		-		6	150	036233		059238
	1/2	12	036846		059529		8	200	036234		059239
	3/4	20	036847		059530		10	250		t	-
	1	25	036848		059531		12	300		†	-
	1-1/4	32	036849		059532		14	350		†	_
	1-1/2	40	036850		059533		16	400		†	-
	2	50	036851		059534		18	450		†	-
	3	75	036852		059535		20	500		†	-
	4	100	036853		059651		24	600		†	_
E+ 0 3	See page 5 for (	descriptions					24	000	030237	•	_

	Dimensi	on F	PVC Sch 80	
	inches	mm	Product Code	Product Code
Flai	nge Fpt (solid	stvle)		
	1/2	12	036240	059240
	3/4	20	036241	059241
	1	25	036242	059242
	1-1/4	32	036243	059243
	1-1/2	40	036244	059244
	2	50	036245	059245
	2-1/2	65	036246	059246
	3	75	036247	059247
	4	100	036248	059248
	6	150	036249	059249
	0	150	030247	037247
Flai	nge Blind			
	1/2	12	036250	059250
$(\Box)$	3/4	20	036251	059251
	1	25	036252	059252
	1-1/4	32	036252	059253
	1-1/2	40	036254	059254
	2	50	036255	059255
	2-1/2	65	036256	059256
	3	75		
			036257	059257
	4	100	036258	059258
	6	150	036259	059259
	8	200	036260	059260
	10	250		t -
	12	300		t -
	14	350		† ♦ –
	16	400		† ♦ -
	18	450		† ♦ –
	20	500		† ♦ –
	24	600	036266	† ♦ –
	◆ Domed flange			
No-	-Leak Flange	Spig x Spig		
_	1/2	12	036331	t -
Ñ	3/4	20	036332	t -
	1	25	036923	t -
	1-1/4	32	036333	t -
	1-1/2	40	036334	<del>-</del>
U	2	50		t -
	2-1/2	65	036336	t -
	3	75	036337	t -
	4	100	07/770	+ -
	6	150	07/770	t -
	8	200	07/7/0	t -
	10	250	07/7/1	t -
	10	700	0747/2	

Dimer	sion	PVC Sch 80	CPVC Sch 80
inches	mm	Product Code	Product Code

Hed	avy Duty Var	nstone Flan	ge Soc	w Fibre	e-Loc Ring
	1/2	12	-		059262
	3/4	20	-		059263
	1	25	-		059264
	1-1/4	32	-		059265
	1-1/2	40	036323		059266
	2	50	036324		059267
	2-1/2	65	-		059268
	3	75	036326		059269
	4	100	036416		059270
	6	150	036417		059271
	8	200	036418		059272
	10	250	036419	t	059273
	12	300	036429	†	059569
	14	350	036358	† ▼	-

lacktriangle Molded hub, c/w coated metal rings

† ▼

Vai	nstone Flange	Soc w	PVC Ring		
	1/2	12	036344	-	
9)	3/4	20	036345	-	
	1	25	036346	-	
	1-1/4	32	036347	-	
	1-1/2	40	036348	-	
	2	50	036349	-	
	2-1/2	65	036350	-	
	3	75	036351	-	
	4	100	036352	-	
	5	125	036353	-	
	6	150	036354	-	
	8	200	036355	-	
	10	250	036356 ▼	-	
	12	300	036357 ▼	-	

<sup>▼</sup> Molded hub, c/w coated metal rings

	Var	stone Flange	Soc w	Steel Ring		
_	_	18	450	036947	t	-
Œ	30)	20	500	036913	t	-
		24	600	036914	t	-

Note: these flanges are rated at 50 psi (345 kPa) maximum operating  $\,$ 

### PVC Sch 80 CPVC Sch 80 Dimension Product inches Code Vanstone Flange Spig 1/2 3/4 1-1/4 1-1/2 2-1/2

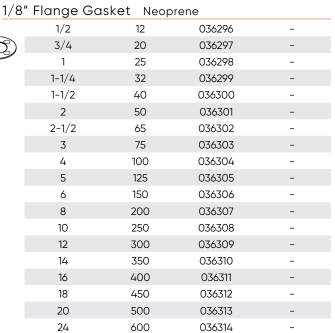
	Dimension		PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Nip	ples			
	1/4" (6mm) dian	neter		
	7/8 close	22	036434	059296
	1-1/2	40	036445	059306
	2	50	036456	059316
	2-1/2	65	036457	-
	3	75	036458	059317
	3 1/2	90	036459	-
	4	100	036460	059318
	4-1/2	115	036461	-

# Vanstone Flange Fpt

\	1/2	12	036385	059656
)	3/4	20	036386	059657
	1	25	036387	059658
	1-1/4	32	036388	059284
	1-1/2	40	036389	059659
	2	50	036390	059660
	2-1/2	65	036391	059661
	3	75	036392	059285
	4	100	036393	059662

7 / 011	10	) diameter
.5/B	19mm	i alameter

1 close	25	036435	059551
1-1/2	40	036446	059307
2	50	036466	059552
2-1/2	65	036467	-
3	75	036468	059939
3-1/2	90	036469	-
4	100	036470	059554
4-1/2	115	036471	-
5	125	036472	-
6	150	036473	-
8	200	036474	-



## 1/2" (12mm) diameter

1-1/8 close	28	036436	059297
1-1/2	40	036447	059308
2	50	036475	059322
2-1/2	65	036476	-
3	75	036477	059321
3-1/2	90	036478	-
4	100	036479	059324
4-1/2	115	036480	-
5	125	036481	059325
5-1/2	140	036482	-
6	150	036483	059326
8	200	036484	-
10	250	036485	_
12	300	036486	-

Di	mension		CPVC Sch 80		Dimer	sion	PVC Sch 80	
inches	mm	Product Code	Product Code		inches	mm	Product Code	Produ Code
oples				Nip	ples			
3/4" (20mm	n) diameter				1-1/2" (40mm) c	liameter		
1-3/8 clos		036437	059298		1-3/4 close	45	036440	05930
1-1/2					2	50	036451	059312
	40	036448	059309		2-1/2	65	036526	-
2	50	036490	059327		3	75	036527	05934
2-1/2	65	036491	-		3-1/2	90	036528	-
3	75	036492	059328		4	100	036529	05934
3-1/2	90	036493	-		4-1/2	115	036530	-
4	100	036494	059329		5	125	036531	05934
4-1/2	115	036495	-		5-1/2	140	036532	-
5	125	036496	059331		6	150	036533	05934
5-1/2	140	036497	-		8	200	036534	-
6	150	036498	059332		10	250	036535	-
8	200	036500	-		12	300	036536	-
10	250	036501	-		0"/50			
12	300	036502	-		2" (50mm) diam			
					2 close	50	036441	05930
1// (25)	U +				2-1/2	65	036452	-
1" (25mm) d	liameter				3	75	036539	05934
1-1/2 clos	e 40	036438	059299		3-1/2	90	036540	-
2	50	036449	059310		4	100	036541	05934
2-1/2	65	036504	-		4-1/2	115	036542	-
3	75	036505	059333		5 5-1/2	125 140	036543	05934
3-1/2	90	036506	-		5-1/2	150	036544 036545	- 05934
4	100	036507	059334		8	200	036546	- 03934
4-1/2	115	036508	_		10	250	036547	_
5	125	036509	059335		12	300	036548	_
5-1/2	140	036510	-		12	300	0000-10	
6	150	036511	059336		2-1/2" (65mm) c	liameter		
8	200	036512	-		2-1/2 close	65	036442	05930
10	250	036514	_		2-1/2 close	75	036549	03930
			-		4	100	036550	05935
12	300	036515	-		6	150	036551	05735
					8	200	036552	-
1-1/4" (32m	m) diameter				12	300	036553	_
1-5/8 clos	se 41	036439	059300				000000	
2	50	036450	059311		3" (75mm) diam	atar		
2-1/2	65	036516	-		2-5/8 close	67	036443	059304
3	75	036517	059338		2-5/8 Close	75	036554	05935
3-1/2	75 90				4	100	036555	05935
		036518	-		5	125	036556	05935
4 1/2	100	036519	059339		6	150	036557	05935
4-1/2	115	036520	-		8	200	036558	-
5	125	036521	059340		10	250	036559	_
6	150	036522	059341		12	300	036560	_
8	200	036523	-		_			
10	250	036524	-		4" (100mm) diar	neter		
12	300	036525	-		2-7/8 close	72	036444	05930
					2-7/8 Close 4	100	036562	-
					5	125	036563	_
					6	150	036564	05935
					8	200	036565	-
					10	250	036566	-
					12	300	036567	_

300

# PRODUCT CHART - XIRTEC PVC SCH. 80 & XIRTEC CPVC SCH. 80 FITTINGS

	Dimension			CPVC Sch 80	
	inches	mm	Product Code	Product Code	
Exp	pansion Joint	6" (150mm)	Travel EPDM		
	1/2	12	136115	059973	_
	3/4	20	136117	059975	1
	1	25	136119	059977	Ć
	1-1/2	40	136121	059979	
Ŧ	2	50	136123	059981	
	3	75	136125	059983	
	4	100	136127	059985	

		Dime	ension		CPVC Sch 80
		inches	mm	Product Code	Product Code
	Poly	propylene	Pipe Clamps	5	
~67		1/2	12	035180	-
		3/4	20	035181	-
		1	25	035182	-
		1-1/4	32	035183	-
		1-1/2	40	035184	_
		2	50	035185	-

# Expansion Joint 12" (300mm) Travel EPDM

^	1/2	12	136116	059959
	3/4	20	136118	059961
	1	25	136120	059963
	1-1/2	40	136122	059965
F	2	50	136124	059967
	3	75	136126	059969
	4	100	136128	059971

## Strut Base



Note: Strut Bases are sold individually, two Strut Bases are required to create one Strut Base Unit.

Example: If you require 10 complete Strut Base Units you must order 20 strut bases.

035186

# Expansion Joint 6" (150mm) Travel Viton®

1/2	12	136101	059974
3/4	20	136103	059976
1	25	136105	059978
1-1/2	40	136107	059980
2	50	136109	059982
3	75	136111	059984
4	100	136113	059986

# Pipe Straps 2 holes

<u></u>	1/2	12	036000	
d)//	3/4	20	036001	
	1	25	036002	
	1-1/4	32	036003	
	1-1/2	40	036004	
	2	50	036005	

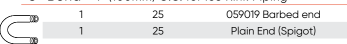
# Expansion Joint 12" (300mm) Travel Viton®

۱,	Janision John	12 (300111	iii, iiavei vitoii	
	1/2	12	136102	059960
	3/4	20	136104	059962
	1	25	136106	059964
	1-1/2	40	136108	059966
	2	50	136110	059968
	3	75	136112	059970
	4	100	136114	059972

# Pipe Straps PVC Coated Steel 2 holes

	- 1				
6		2-1/2	65	036006	
	1))	3	75	036007	
l		3-1/2	90	036008	
	•	4	100	036009	
		5	125	036010	
		6	150	036011	

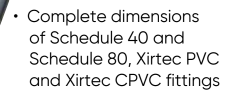
# "U" Bend 4" (100mm) O.C. for Ice Rink Piping



Fits 1" (25mm) ID Poly Pipe

# IPEX Industrial **CADonDemand** Center

# REGISTER TO GAIN ACCESS TO:



 2D & 3D CAD drawing formats available

 2D & 3D Valve CAD drawings available soon

• BIM coming soon

Register at www.ipexna.com

# Clear-Gu⊗rd™

IPEX Clear-Guard™ Clear PVC pipe provides a cost-effective multipurpose solution for many different piping applications. The benefits of rigid Xirtec PVC piping are well documented including light weight, flexibility, durability and exceptional corrosion resistance. These benefits with the addition of clarity, are now available in our Clear-Guard Clear PVC pipe product. Our clarity provides 360° visibility for several applications including dual-containment, clean room and site glass applications.

With IPEX's new high pressure clear PVC pipe you can specify Schedule 40 clear pipe for applications where previously only Schedule 80 clear pipe would suffice. Our high pressure formulation, with a long-term hydrostatic design basis of 3,150 psi allows for better clarity and more versatility for various applications.

## **APPLICATIONS**

- Clear-Guard Dual-Containment Systems
- Dual-Containment for High Purity Tubing
- · Leak Detection Systems
- Agricultural & Aquacultural Applications
- Chemical Processing/Blending
- Healthcare/Hospital Use
- Laboratory Applications
- Environmental Applications
- Sight Gauge Assemblies
- Displays/Exhibits
- Food & Beverage Processing
- and more ...

# ADVANTAGES

- Sizes range from 1/2" to 8" Schedule 40 pipe
- 2) Standard 10 foot lengths
- 3 20 foot lengths available by special order
- (4) Certified to NSF-61
- 5 3,150 psi HDB tested in accordance with ASTM D2837
- 6 Pressure and Vacuum service

## STANDARDS









# **COMPATIBILITY & PRESSURE RATING**

IPEX Clear-Guard Clear PVC pipe is produced from a rigid, virgin Polyvinyl Chloride (PVC) compound with a Cell Classification of 15334 per ASTM D1784. This material also enables Clear-Guard Clear PVC piping to carry a maximum service temperature of 140°F when appropriate temperature/pressure de-rating factors are applied.

As with our Xirtec PVC piping system our pressure ratings are dependent on the pipe diameter and the operating temperature of the system. As temperatures increase, the pressure rating of the system decreases. Refer to the table for de-rating factors on our Clear-Guard pressure ratings.

This material is compatible with Xirtec PVC pipe, fittings and valves, and can be joined into existing PVC systems using the appropriate solvent cement joining process.

## **JOINING TECHNIQUES**

IPEX Clear-Guard Clear PVC pipe is easily joined by the solvent cementing process, providing a quick, strong, leak-tight seal for pressure applications.

To maintain the system's clarity, IPEX recommends the use of a clear, mediumbodied, fast-setting cement in conjunction with a clear primer for optimum joint integrity. As an added advantage due to the product's transparency, joint integrity is readily identified during the solvent cement joining process.

Details on proper solvent cementing techniques are available and must be reviewed for proper assembly and joint integrity.

Operating Temperature (°F)	Operating Pressure De-rating Factor
73	1.00
80	0.88
90	0.75
100	0.62
110	0.51
120	0.40
130	0.31
140	0.22





## **DID YOU KNOW?**

Clear-Guard™ has a higher Pressure Rating when compared to the competition

IPEX Clear-Guard PVC 3150 = HDB* @ 73°F Size Product Code Sch 40 Pressure Rating					
1/2"	22003	480			
3/4"	22009	390			
1"	22014	360			
1-1/4"	22026	290			
1-1/2"	22031	260			
2"	22036	220			
3"	22045	210			
4"	22053	180			
6"	22057	140			
8"	22198	120			

<sup>\*</sup> HDB = Hydrostatic Design Basis – the established stress value for a compound at a specific temperatuere

# enpure •

Enpure® proves itself as the superior high purity system manufacturing industries and research facilities are increasingly requiring high purity water systems that will meet the stringent requirements of their operations. Whether the application is for ultra pure water or for transporting chemically pure agents of foodstuffs, water purification technologies such as distillation, de-ionization, reverse osmosis and filtration eliminate a variety of impurities such as bacteria, particulates and both organic and inorganic contaminants.

The purity of a system depends on the leach ability of the material and joining method used to assemble the system.

Traditional materials used for handling high purity water have been metal and glass piping. The issue is that metals can exhibit problems with trace metal contamination; and elements such as sodium, boron, silica, lead and arsenic can be leached out of glass piping.

Over the past twenty years, advances in thermoplastic technology have enabled the effective use of plastics for high-purity water distribution systems, even in aggressive ultra high purity applications.

Enpure is manufactured from special high

purity natural polypropylene materials. No regrind material or pigment is used in the

### **APPLICATIONS**

- Food processing
- Laboratories
- Hospitals
- Universities
- Research facilities
- Biotechnology
- · Chemical manufacturing
- · Photographic chemical processing
- Effluent treatment plants
- Water treatment plants
- · Pharmaceutical manufacturing

## **STANDARDS**



FDA Code of Federal Regulations CFR Title 21-177.1520 2002



# **DID YOU KNOW?**



## ADVANTAGES

1 Virgin Material

Enpure is manufactured from special high purity virgin polypropylene materials. No regrind material is used in the manufacturing process, thereby avoiding contamination by colorants or other materials and potential loss of physical properties due to the incorporation of heat stressed materials.

Abrasion Resistance

The inherent abrasion resistance of natural PP allows substantial increases in life expectancy compared to other materials. In many applications, natural polypropylene out-performs other materials such as metals.

(3) Improved Flow

IPEX piping is smooth and has a substantially lower roughness factor than metal and other materials, and since thermoplastics do not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service.

Biological Resistance

Enpure natural PP piping is resistant to fungi and bacterial growth. The smoothness of the interior walls inhibits bacterial growth by eliminating sites where bacteria can adhere.

Chemical Resistance

Enpure natural PP offers a complete high purity system including pipe, fittings and valves with outstanding resistance to most organic and inorganic chemicals in common use. It is potentially vulnerable to strong oxidizing acids, certain organic solvents and chlorinated hydrocarbons.

(6) Corrosion Resistance

Our thermoplastic materials are immune to damage from naturally corrosive soil conditions as well as electrochemical or galvanic corrosion. These noncorroding properties extend service life and lower maintenance costs even in below-grade applications

(7) Extended Life

Once properly selected for the application and correctly installed, Enpure products provide years of maintenance free service.

Control Costs
Result of the cost 
IPEX Enpure natural PP has lower material and installation costs than other comparable materials such as stainless steel or PVDF.

(9) Service Temperature

IPEX Enpure line of pipe, fittings and valves are designed to meet the highest purity standards. It is because of this that there are no additives in the virgin polypropylene material. Additives such as antioxidants and UV stabilizers help thermoplastic materials with oxidation resistance. Since Enpure does not contain these additives, it is pressure rated at 73°F (23°C) and will experience lower pressure capabilities and a shortened service life if operated at elevated temperatures.

Standards and Approvals

IPEX manufactures the widest range of thermoplastic piping systems available. All products are produced to the strictest internal quality control specifications and meet or exceed applicable regulatory standards.

#### **VALVE SELECTION**

As is the case with other thermoplastic components in a processing system, a valve must be selected based on the characteristics of the fluid medium, the system's operating parameters, and its intended function for a particular application. Certain valve types are more suitable than others for on/off service, throttling or modulating, automation, back flow prevention, etc. The following table summarizes the valves offered as part of the Enpure system.

Some other considerations that may be important when selecting a valve include: physical space requirements or constraints, connection style, manual or remote operation, as well as position indication or feedback.

#### **AUTOMATED VALVES**

IPEX can provide quarter turn pneumatic or electric actuators and mounting assemblies for Enpure ball valves. Pneumatic actuator bonnets are also available for Enpure diaphragm valves. A wide selection of accessories such as pilot solenoid valves, position indicators, and microswitches, allow various control and feedback options. Please refer to the Thermoplastic Valves and Quarter Turn Automation literature or contact IPEX for further details regarding availability.

#### **ENPURE NATURAL PP VALVES**

Valve Type	Sizes	Materials	Connections/ Style	Pressure Rating (psi) at 73°F
VKD Series Ball Valves	1/2 - 2	Natural PP	Socket, Flange	150
DK Series Diaphragm Valves	1/2 - 2	Natural PP	Socket, Flange	150
SR Series Ball Check Valves	1/2 - 2	Natural PP	Socket, Flange	150



# SHORT FORM SPECIFICATIONS

#### **SCOPE**

All high-purity water piping as shown on drawings shall be socket-fused, virgin natural polypropylene (containing no regrind material) as manufactured by IPEX. The complete system of piping, valves, fittings, faucets, pipe supports and fusion equipment shall be supplied and warranted by a single manufacturer.

#### **DIMENSIONS**

Physical dimensions of Enpure PP pipe and fittings shall meet or exceed Schedule 40 and Schedule 80 requirements.

#### **PIPING**

Piping shall be manufactured in 10' or 20' (3 m or 6.1 m) lengths to Schedule 40 and Schedule 80 dimensions from virgin, unpigmented, Type 2 high-impact copolymer polypropylene conforming to ASTM D 4101, using

no antioxidants or plasticizers. Piping shall be capped at each end and boxed for protection and cleanliness at the point of manufacturing.

#### **FITTINGS**

Fittings shall be manufactured from virgin, unpigmented,
Type 2 high-impact copolymer polypropylene conforming to



ASTM D 4101, using no antioxidants or plasticizers. Fittings shall be designed for socket fusion utilizing IPEX socket fusion tools and shall have a working design pressure of 150 psi at 73°F (1,000 kPa @ 23°C). All fittings shall be packaged in polybags at the point of manufacturing to preserve fitting cleanliness.

#### **FAUCETS**

All metal faucets shall be polyster powered lacquer coated and have non-pigmented polypropylene wetted parts. Faucets shall be recirculating-style to ensure the elimination of static water pockets and shall be rated at 150 psi @ 73°F (1,000 kPa @ 23°C). All faucets shall be fully compatible with all other natural polypropylene piping components in terms of dimensions, quality and purity.

#### **VALVES**

All valves shall be manufactured from virgin, unpigmented type 1 Homopolymer polypropylene conforming to ASTM D 4101, using no antioxidants or plasticizers that could compromise water quality. Valves shall be designed for socket fusion utilizing IPEX socket fusion tools and shall have a working design pressure of 150 psi @ 73°F (1,000 kPa @ 23°C).

- All ball valves shall be double-blocking type with o-ring cushions under the PTFE seats, in-line micro adjustment capability and incorporate a spanner wrench in the handle.
- All diaphragm valves shall be weir-style featuring smooth (non-drilled) GRF bonnets with integrated fasteners (for cleanliness) and rising position indicator.
- All valves with EPDM diaphragms shall feature concentric ridges on valve body and smooth diaphragms.
- All valves with PTFE diaphragm shall feature machined (smooth) bodies and rigid PTFE diaphragms for positive seal and longer cycle life.
- All ball check valves shall be single union design with micro adjustable locking seat carrier.

#### **SUPPORTS**

All piping supports shall incorporate IPEX Cobra clips manufactured from U.V. stabilized polypropylene and designed to allow free axial pipe movement during expansion and contraction of a pipe system. Support spacings shall be to the manufacturer's recommendations for the design temperature of the system.

#### INSTALLATION

Installation shall be in accordance with the contract drawings, the manufacturer's recommendations and the local building codes. The entire system shall be installed stress-free and in proper alignment, with due allowance for expansion and contraction.

#### **TESTING**

The water-testing requirements on any complete piping system vary dramatically depending on the operating pressure, temperature, installation conditions, jointing method and the proposed service medium. If the testing is not determined by the engineer or governed by regulatory code, the manufacturer should be contacted.

Air or compressed gas shall never be used for pressure testing rigid thermoplastic piping systems.

#### **JOINING METHODS**

Joining methods should also be considered when reviewing sources of potential contamination. Not all joining methods are equal. Some joining methods can introduce contaminants into the system that are not introduced by the pipe material itself.

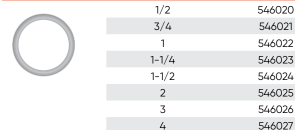
Below is a breakdown of the most common joining methods and their potential affects on purity. To ensure a contamination-free system, Enpure utilizes a socket fusion joining method.

Purity Level	Joining Methods	Description	
•	Threaded Metal Joints	Threaded metal components may cause leaching of contained metals, local stagnation of fluid flow and may produce potential sites for bacterial growth when used with high purity water.	
• •	Soldered Metal Joints	Oxidation at welded, braised or soldered metal joints can cause contamination when exposed to the high purity water.	
• • •	Solvent Welded Joints	Solvent welded plastic joints, unless carefully made and cured, can contribute contamination to high purity water.	
••••	Socket Fusion	Socket fusion is a simple process of melting and fusing components together resulting in a clean homogeneous joint. As no compounds are used in the process, sources of material contamination are eliminated. For these types of applications, socket fusion is the joining method of choice.	

## PRODUCT SELECTION CHART

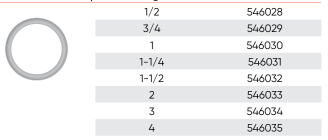
	Dimension inches	Product Code		Dimension inches	Produc Code
Schedule 40 Pip	e 10' Lengths		Schedule 80 Pipe	e 10' Lengths	
	1/2	546000		1/2	546008
	3/4	546001		3/4	54600
	1	546002	(( ))	1	546010
	1-1/4	546003		1-1/4	546011
	1-1/2	546004		1-1/2	546012
	2	546005		2	546013
	3	546006		3	546014
	4	546007		4	546015

# Schedule 40 Pipe 20' Lengths



Note: 20' Enpure pipe lengths are non-stock items available upon special request.

# Schedule 80 Pipe 20' Lengths



Note: 20' Enpure pipe lengths are non-stock items available upon special request.

	Dimension inches	Product Code
Coupling Soc		
	1/2	537122
	3/4	537123
	1	537124
	1-1/4	537125
	1-1/2	537126
	2	537127
	3	537128
	4	537129

	Dimension inches	Product Code
Caus o		
Cap Soc		
	1/2	537182
$(\bigcirc)$	3/4	537183
	1	537184
	1-1/4	537185
	1-1/2	537186
	2	537187
	3	537188

#### 90° Elbow Soc 1/2 537142 3/4 537143 1 537144 1-1/4 537145 1-1/2 537146 2 537147 3 537148 537149

Stub Flange Soc				
	1/2	537192		
	3/4	537193		
	1	537194		
	1-1/4	537195		
	1-1/2	537196		
	2	537197		
	3	537198		
	4	537099		

Note: One stub flange and one steel backing flange are required for complete flange system.

5 Elbow Soc		
	1/2	
	3/4	
	1	
	1-1/4	
	1-1/2	
	2	
	3	
	4	

1/2	537152
3/4	537153
1	537154
1-1/4	537155
1-1/2	537156
2	537157
3	537158
4	537159

teel Backing Flange - ASA 150 Drilling					
6-6	1/2	537222			
	3/4	537223			
	1	537224			
	1-1/4	537225			
	1-1/2	537226			
	2	537227			
	3	537228			
	4	537229			

Note: One stub flange and one steel backing flange are required for complete flange system.

Tee Soc

1/2	537162
3/4	537163
1	537164
1-1/4	537165
1-1/2	537166
2	537167
3	537168
4	537169

Blind Flange - ASA 150 Drilling

1/2	537212
3/4	537213
1	537214
1-1/4	537215
1-1/2	537216
2	537217
3	537218
4	537219

# Union w/ Viton® Seals Soc

1/2	537172
3/4	537173
1	537174
1-1/4	537175
1-1/2	537176
2	537177

IPEX components are dimensionally matched; do not install Enpure system components with components of other brands.

Dimension inches	Product Code

## Reducer Bushing Soc



9 000	
3/4 x 1/2	537241
1 x 1/2	537242
$1 \times 3/4$	537243
1-1/4 x 1	537244
1-1/2 x 1	537245
1-1/2 x 1-1/4	537246
2 x 1	537247
2 x 1-1/4	537248
2 x 1-1/2	537249
3 X 1-1/2	537250
3 x 2	537251
4 x 2	537252
4 x 3	537253

# 90° Bend Soc



1/2	537272
3/4	537273
1	537304
1-1/4	537305
1-1/2	537306
2	537307
3	537308
4	537309

# Nipple - 6" Long Sp x MPT



1/2	537322
3/4	537323
1	537324
1-1/4	537325
1-1/2	537326
2	537327
3	537328
4	537329

# Cobra Pipe Clip - PP



1/2	437341
3/4	437342
1	437343
1-1/4	437344
1-1/2	437345
2	437346
3	437348
4	437349

Note: 1/2" and 3/4" pipe clips are supplied without retaining bands.

Dimension inches	Product Code

## Female Adapter Soc x FPT



1/2 x 1/2	537362
1/2 x 1/4	537370
$1/2 \times 3/8$	537371
$3/4 \times 3/4$	537363
1 x 1	537364
1-1/4 x 1-1/4	537365

# VKD True Union Ball Valve w/ Viton® Seals Soc



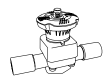
1/2	537031
3/4	537032
1	537033
1-1/4	537034
1-1/2	537035
2	537036

## End Connectors for True Union Ball Valves Soc



1/2	537014
3/4	537015
1	537016
1-1/4	537017
1-1/2	537018
2	537019

# DK Diaphragm Valve - PTFE Diaphragm Soc



1/2	537053
3/4	537054
1	537055
1-1/4	537056
1-1/2	537057
2	537058

Dimension	Product
inches	Code

Dimension	Product	
inches	Code	

# DK Diaphragm Valve - EPDM Diaphragm Soc



1/2	537047
3/4	537048
1	537049
1-1/4	537050
1-1/2	537051
2	537052

# Heater Bushing Set- PTFE Coated (1 x Soc, 1 x Sp)

	0 0. (. x 0 0 0 / . x 0 p /
1/2	537382
3/4	537383
1	537384
1-1/4	537385
1-1/2	537386
2	537387
3	537388
4	537389

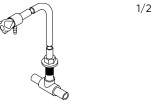
537480

## Single Union Ball Check Valve w/ Viton® Seats & Seals Soc



1/2	537784
3/4	537785
1	537786
1-1/4	537787
1-1/2	537788
2	537189

# Recirculating Faucet Sp



Socket Fusion Joining Kit c/w Full Set of Heater Bushings
---

1/2 to 2	537401
1/2 to 4	537404

## **Tempilstiks**

537406
537407

## Socket Fusion Joining Tool - Paddle Only



 	,
1/2 to 2	537403
1/2 to 4	537400

# Bench Fusion Joining Kit c/w Full Set of Heater Bushings

1/2 to 4 537410



# **IPEX Industrial – Tough Products for Tough Environments**

## THE IPEX SYSTEM ADVANTAGE

The IPEX advantage is obvious. Every plastic pipe, valve and fitting you need for any project; available from a single, reliable source.

Only IPEX offers a complete system of pipe, valves and fittings engineered and manufactured to IPEX's strict quality, performance and dimensional standards. Available in PVC, CPVC, ABS, and natural Polypropylene – for Process Piping, Double Containment, High-Purity, Acid Waste, and Compressed Air applications, as well as a full range of specialty products and systems.

# LEADER IN THERMOPLASTIC PIPING SYSTEMS

IPEX designs and manufactures one of the world's most diverse lines of integrated thermoplastic piping systems. All engineered from the ground up to handle the full range of today's industrial, mechanical, municipal, and electrical applications.

An industry pioneer with more than 50 years of experience in plastic piping systems combined with progressive manufacturing technologies, efficient distribution centers and coast-to-coast customer support. When you choose IPEX, you can be confident that all your piping materials are backed by one company.

# DURAPLUS ABS INDUSTRIAL

# **Duraplus**

The Duraplus® Industrial Piping System by IPEX offers a complete range of ABS pressure pipe, valves and fittings that are ideal for demanding applications ranging from abrasive slurries and separation reagents to caustic processes and low temperature glycol systems. These rugged Duraplus components operate over a wide range of temperatures while delivering excellent material properties including:

- Exceptional Toughness
- Non-Toxicity
- · Corrosion Resistance

This design and installation manual provides the most up-to-date comprehensive information about IPEX's Duraplus ABS Industrial Piping System. By combining IPEX's laboratory test results with over 50 years of field experience, we have produced a manual suited to engineers, contractors and distributors alike. All aspects of Duraplus are described here – from basic raw material properties through to installation procedures of the finished product.

IPEX offers matched Duraplus pipes, fittings and valves in IPS sizes ranging from 1/2" to 8" nominal diameter, suitable for pressures up to 230 psi at 73°F (23°C) (depending on the size).

#### **DURAPLUS® FEATURES:**

- · High impact strength
- Outstanding ductility
- Wide chemical resistance
- Competitive installed cost
- Operating range from -40°F to +140°F
- · Long term UV resistance
- · Multiple proven and easy joining methods

#### **APPLICATIONS**

Chilled water / HVAC

Chilled Water Lines Cooling Tower Pipes
Condensate Drain Lines Humidification Supply

Line

Off Shore Applications

"Mud" Systems
Topside (low pressure)
Operations
Vacuum Systems (Drill
Cuttings Transport)
Deck Wash System Supply & Drainage

"Mud" Systems
(Emergency Showers/
Eye Baths)
Chilled Water
(Air Conditioning)
Potable Water
Black Water Drainage
Compressed Air

Mining

Slurries Chemical Treatment
Water Lines Tailing Lines
Vent Piping

 Secondary Loop Refrigeration Glycol Chilled Lines

#### STANDARDS



The ABS compound used in the manufacturing of Duraplus ABS Industrial Pipe complies with the material requirements of ASTM D3965, "Standard Specification for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Materials for Pipe and Fittings". The ABS material has an IZOD impact resistance of not less than 5ft.lb/in at -22°F per ASTM D256.

# ADVANTAGES

1 Lightweight

Duraplus Industrial ABS material is 1/8 the weight of steel and 1/5 the weight of copper.

Simple, reliable joining method
Solvent cemented joints can be made quickly and
easily without expensive equipment or certifications.
Flanging and threaded joints are also possible.

Grooved joints

Allow quick assembly and disassembly, pipe rotation for even wear and cleaning of individual pipe sections.

Wide range of pressure and temperature capabilities

Operating pressures from drainage up to 230 psi and temperature range from -40°F to 140° F (-40°C to 60°C) make this product suitable for the harshest environments.

5 Lower installation costs
Duraplus Industrial ABS is less expensive to
install because of its simple joining methods
– its lightweight and ease of handling.

6 Lower maintenance costs

Duraplus Industrial ABS has excellent
chemical resistance, corrosion resistance
and impact resistance resulting in a piping
system that lasts longer.

No heat, no sparks, no open flames
Pipe can be joined to fitting without the necessity of heat.

8 Abrasion resistance

The rubber-like poly-butadiene phase gives Duraplus Industrial ABS exceptionally good abrasion resistance to slurries and other abrasive media.

# SHORT FORM SPECIFICATIONS

#### **GENERAL**

Duraplus ABS is designed for industrial pressure pipe applications where the extremely high-impact resistance and ductility of the material offers some insurance against internal and external shock loadings and site abuse conditions. It's unique combination of ABS properties – non-toxicity, purity, corrosion- and chemical-resistance, toughness, low-hydraulic resistance, and the ability to perform over a wide temperature range (-40°F to +140°F) ensures excellent in-service performance and system life.

#### MATERIAL SPECIFICATION

Pipe and fittings shall be manufactured from a copolymeric material – Acrylonitrile Butadiene Styrene (ABS) – conforming to a 43232 cell classification in accordance with ASTM D3965.

Material for both pipe and fittings shall have a design stress of not less than 2,000 psi, and shall be designed with a 2 to 1 safety factor for a 50 year lifespan when operated under continuous pressure.

The material shall have an izod impact resistance value of not less than 6 ft./lb. at 73°F and 3 ft./lb. at -22°F, when tested in accordance with ASTM D256, method 'A'.

#### PIPE

Pipes shall be manufactured by IPEX and designed on a Standard Dimension Ratio (SDR) basis to give various pressure ratings as described below:

ı	Pipe Class	SDR	Continuous Pressure Rating at 73°F (23°C)	Size Range
	Class C	SDR 15.5	145 psi (10 bar)	1" to 8"
	Class E	SDR 10.0	230 psi (16 bar)	1/2" to 4"
	Class T	_	180 psi (12 bar)	1/2" to 2"

#### **FITTINGS**

Fittings shall be of the socket type, designed for solvent welding as supplied by IPEX.

Fittings shall be designed and manufactured so that they withstand the continuous pressures applicable to the maximum pressure native of the pipe.

#### SOLVENT CEMENT

All joints shall be made with Gray Duraplus ABS solvent cement as supplied by IPEX.

The solvent cement shall be designed to withstand continuous applied pressures up to 230 psi at 73°F.

#### **DESIGN AND INSTALLATION**

The design and installation of ABS pressure systems shall be performed in accordance with the recommendations detailed in the Handling and Installation section of this manual, local and national regulations where applicable.

To ensure the full integrity of the completed system, all components shall be supplied by IPEX.



Duraplus Industrial ABS is an extremely versatile process piping system that combines ruggedness, chemical resistance, light weight and ease of installation.

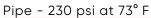
The most common applications for Duraplus Industrial ABS utilizes its outstanding impact resistance, ductility and abrasion resistance at both low and high temperatures.



## PRODUCT SELECTION CHART

	Dimension inches	Product Code		
Pipe – 145 psi a	t 73° F			
	1	346059		
	1-1/2	346060		
	2	346061		
	3	346062		
	4	346063		
	6	346064		
	8	346065		
Standard length of pipe is 19.7 feet.				

Dimension Product inches Saddle Clip - Polypropylene 1/2 337454 3/4 337455 337456 1-1/4 337457 1-1/2 337458 2 337459 3 337460 4 337461



	1/2	346067
	3/4	346068
	1	346069
	1-1/4	346070
	1-1/2	346071
	2	346072
	3	346073
	4	346074

Standard length of pipe is 19.7 feet.

Class "T" – Suitable for Threading (180psi at 73°F after threading)

1/2	346054
3/4	346055
1	346056
1-1/2	346057
2	346058

Standard length of pipe is 19.7 feet.

## Cobra Pipe Clip - Polypropylene



~	_	ronypropyronic	
	**	3/8	437340
		1/2	437341
		3/4	437342
		1	437343
		1-1/4	437344
		1-1/2	437345
		2	437346
		2-1/2	437347
		3	437348
		4	437349
		6	437432

Note: 3/8" 1/2", 3/4" and 1" pipe clips are supplied without retaining bands.

<sup>\*\*</sup> Discontinued when stock is depleted

Dimension	Product
inches	Code

# Dimension Product inches Code

# Coupling Soc



1/2	337022
3/4	337023
1	337024
1-1/4	337025
1-1/2	337026
2	337027
3	337028
4	337029
6	337030
8	337031

#### Gasket - Full Face, Drilled ASA 150, Neoprene



1/2	337439
3/4	337440
1	337441
1-1/4	337442
1-1/2	337443
2	337444
3	337445
4	337446
6	337447

#### Flange - Full Face, Drilled ASA 150 Soc



$\sim$	ice, Dillica Mort ic	000
	1/2	337353
	3/4	337354
	1	337355
	1-1/4	337356
	1-1/2	337357
	2	337358
	3	337359
	4	337360
	6	337361

Note: A metal backing ring must be used with this flange.

## Flange - Stub Soc



2	337235
3	337236
4	337237
6	337238
8	337239

Note: A metal backing ring must be used with this flange.

# Flange - Full Face, Undrilled Soc



1/2	337226
3/4	337227
1	337228
1-1/4	337229
1-1/2	337230
2	337231
3	337232
4	337233
6	337234

Note: A metal backing ring must be used with this flange.

# Gasket - Stub Flange, Neoprene

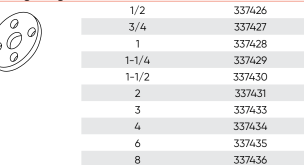


•			
	2	337448	
	3	337449	
	4	337450	
	6	337451	
	8	337452	

Note: It is essential that steel backing rings are used with all types of stub, full face and blind flanges.

Dimension	Product
inches	Code

## Backing Ring - Galv, M.S. Drilled ASA 150



Note: For use with flanges.

#### Dimension Product inches

#### Union ABS Soc x Brass Female Thread (EPDM Seal)



1/2	337300
3/4	337301
1	337302
1-1/4	337303
1-1/2	337304
2	337305

## Transition Union ABS Soc x Brass MPT

1/2	337400
3/4	337401
1	337109
1-1/4	337191
1-1/2	337192
2	337193

# Blind Flange - Drilled ASA 150



3	337364
4	337365
6	337366
8	337367

Note: A metal backing ring must be used with this flange.

Undrilled flanges are available at the same price as drilled. Order code 131.

#### 90° Elbow Soc



1/2	337133
3/4	337134
1	337135
1-1/4	337136
1-1/2	337137
2	337138
3	337139
4	337140
6	337141
8	337142

## Cap Soc



1/2	337246
3/4	337247
1	337248
1-1/4	337249
1-1/2	337250
2	337251
3	337252
4	337253

# 45° Elbow Soc



1/2	337157
3/4	337158
1	337159
1-1/4	337160
1-1/2	337161
2	337162
3	337163
4	337164
6	337165
8	337166

## Union - EPDM Seal Soc



1/2	337271
3/4	337272
1	337273
1-1/4	337274
1-1/2	337275
2	337276
3	337277
4	337278

	Dimension	Product		Dimension 	Product
	inches	Code		inches	Code
90° Bend - Sho	ort Radius Soc		Saddle Soc		
	1/2	337148		2 x 1-1/4	337205
	3/4	337149		3 x 1	337207
	1	337150		3 x 1-1/2	337208
	1-1/4	337151		4 x 1	337209
	1-1/2	337152		4 x 2	337210
	2	337153		6 x 1	337211
	3	337154		6 x 1-1/2	337212
	4	337155		6 x 2	337213
	*** All Threads are BSP to otherwise noted ***	apered unless	45° Wye Soc		
				1/2	337214
				3/4	337215
				1	337216
			[ Y	1-1/4	337217
90° Bend - Lor	ng Radius Sp (Cente	r Line Radius = 4xD)		1-1/2	337218
	3	337320		2	337219
	4	337321			
	6	337322			
	8	337323	45° Wye - Fabri	cated Sp x Sp	
	* Please note center line	radius of 10" & 12"		3	337220
	varies from 4xD			4	337221
				6	337222
			$\bigcup$	8	337223

# 45° Bend - Long Radius Sp (Center Line Radius = 4xD)



3	337330
4	337331
6	337332
8	337333

# Tee Soc



1/2	337171
3/4	337172
1	337173
1-1/4	337174
1-1/2	337175
2	337176
3	337177
4	337178
6	337179
8	337180

# Reducer Bushing Sp x Soc



g Sp x Soc	
$1/2 \times 3/8$	337050
$3/4 \times 1/2$	337051
1 x 1/2	337052
1 x 3/4	337053
$11/4 \times 1/2$	337045
11/4 x 3/4	337046
11/4 x 1	337054
11/2 x 1/2	337047
$11/2 \times 3/4$	337048
11/2 x 1	337055
$11/2 \times 11/4$	337056
2 x 3/4	337049
2 x 1	337057
2 x 1 1/4	337058
2 x 11/2	337059
3 x 11/2	337061
3 x 2	337062
4 x 3	337064
6 x 4	337065
8 x 6	337066

Dimension	Product
inches	Code

# Reducer Bushing Male Thread x Female Thread



** 1/2 x 3/8	337075
** 3/4 x 1/2	337076
** 1 x 3/4	337077

\*\* Discontinued when stock is depleted
All Threads are BSP tapered unless otherwise noted

#### Male Adapter Soc x MPT



1/2	337086
3/4	337087
1	337088
1-1/4	337089
1-1/2	337090
2	337091
3	337092
4	337093

Product Code

Dimension

inches

## Reducer Bushing Sp x Female Thread



** 1/2 x 3/8	337072
** 3/4 x 1/2	337073
** 1 x 3/4	337074

\*\* Discontinued when stock is depleted All Threads are BSP tapered unless otherwise noted

#### Nipple Sp x NPT



1/2	337341
3/4	337342
1	337343
1-1/2	337345
2	337346
3	337347
4	337348

Note: Systems using plastic threaded components are restricted to 180 psi. The use of PTFE sealing tape is recommended.

All Threads are BSP tapered unless otherwise noted

# Reducer Coupler Soc



$3/4 \times 1/2$	337121
1 x 3/4	337122
$1-1/4 \times 1$	337123
1-1/2 x 1-1/4	337124
2 x 1-1/2	337125
3 x 2	337126
4 x 3	337127
6 x 4	337128
8 v 6	337120

# Plug Male Thread



1/2	337264
3/4	337265
1	337266
1-1/4	337267
1-1/2	337268
2	337269

# Adapter Coupling Soc x Female Thread



1/2	337037
3/4	337038
1	337039
1-1/4	337040
1-1/2	337041
2	337042

# DK Manual Diaphragm Valve - EPDM Diaphragm T/U Soc



1/2	337119
3/4	337194
1	337195
1-1/4	337196
1-1/2	337197
2	337198

# Female Adapter Sp x Female Thread 1/2



1/2	337257
3/4	337258
1	337259
1-1/4	337260
1-1/2	337261
2	337262

#### Female Adapter Soc x FPT



1/2	337094
3/4	337095
1	337096
1-1/4	337097
1-1/2	337098
2	337099
3	337100
4	337101

## VKD True Union Ball Valve - EPDM Seals Soc



**	3/8	337801
	1/2	337802
	3/4	337803
	1	337804
	1-1/4	337805
	1-1/2	337806
	2	337807
	3	337808
	4	337809

<sup>\*\*</sup> Discontinued when stock is depleted

Dimension	Product
inches	Code

#### VXE True Union Ball Valve – EPDM Seals Soc



1/2	337810
3/4	337811
1	337812
1-1/4	337813
1-1/2	337814
2	337816

# Dimension Product inches Code

#### RV Y-Strainer EPDM Seals Soc



. 1	FDM Sedis Soc		
	1/2	337739	
	3/4	337740	
	1	337741	
	11/4	337742	
	11/2	337743	
	2	337744	

#### SXE True Union Ball Check Valve - EPDM Soc



1/2	337501
3/4	337502
1	337503
1-1/4	337504
1-1/2	337505
2	337506

#### Transition Coupling ABS Compression x Copper Compression



1/2	337739
3/4	337740
1	337741
1-1/4	337742
1-1/2	337743
2	337744

#### VM Manual Diaphragm Valve - EPDM Diaphragm T/U Soc



<b>♦</b> 3	337649
<b>4</b>	337116

◆ 3" & 4" are spigot ended Note: Other diaphragm materials available on request

# Liquid Product Quantity Code

#### Solvent Cement



1 pint	337085
1 quart	337084

#### FK, EPDM Seals - Glass filled PP Body



2	337651
3	337652
4	337653
6	337654
8	337655

General service (GS) – offered primarily for use with water, but suitable for a wide range of diluted chemicals, swimming pools, irrigation, potable water, etc. The GS valve is also suitable for compressed air and gases.

# MEK Cleaner



1 pint	337468
1 quart	337469

#### FK, FKM Seals - Glass filled PP body

2	337656
3	337657
4	337658
6	337659
8	337660

Chemical duty (CD) - incorporating more chemically resistant components, this valve can be used with a wide range of organic or inorganic chemicals even at elevated temperatures.

#### Joints

An indication of the number of joints likely to be made per quart of Duraplus™ cement is as follows (it is recommended that MEK Cleaner order equals one-half the quantity of solvent cement required):

Pipe Size inches	Number of Joints
1/2 - 1	290
1-1/4 - 2	144
3	48
4	32
6	16
8	10

# A Safe Place to Grow



# **IPEX Protects Your Investment**

Certain environments demand fail-safe systems. No leaks. No risk. IPEX understands the complexity of design and installation for demanding DOUBLE CONTAINMENT APPLICATIONS. And, unlike other manufacturers, our specialists are part of a division of IPEX dedicated solely to the design production

solely to the design, production and installation of state-of-the-art double containment systems. With more than 20 years of experience and success, we are the proven experts.

The IPEX family of double containment systems includes: Guardian™ PVC and CPVC, and

Clear-Guard™ PVC pressure and drainage systems, Encase™ PolyPro drainage systems,

CustomGuard® FRP and metal pressure systems and Centra-Guard™ leak detection systems.

Safety and environmental concerns are top priorities on today's industrial agenda.

Reduction of emissions, energy
conservation and prevention of
ground water contamination
are some of the areas where
regulations are increasingly
defining an important line

between utilization and exploitation of our planet's resources.

For most common chemical-waste or

process applications, IPEX offers systems that are both simple yet highly advanced technologies.

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important line between utilization and exploitation of our planet's resources.

For most common chemical-waste or process applications, IPEX offers systems that are both simple yet highly advanced state-of-the-art technologies. These systems utilize pre-assembled components that guarantee reliability, ease of installation, fewer joints (up to 40% less) and quick delivery.

Certain environments demand fail-safe systems. No leaks. No risk. The professionals at IPEX understand the complexity of design and installation for demanding double containment applications.

# Double Containment Systems









Encase

54

Guardiar

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Customayard

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Cloar Cuard

62

Centra-Guard

63

# **ENCASE ACID WASTE** PP DOUBLE CONTAINMENT 1-1/2" - 8" (38mm - 200mm)

# Enc**©**se™

At the heart of our patented Encase polypro system is its electrofusion fitting with a groundbreaking heavy-gauge resistance wire molded into the socket. The result is a premier system that offers considerable reduction of installation time and the highest quality bubble-tight joints available.

# **DID YOU KNOW?**

Encase is a polypropylene piping system that uses proven Enfusion joining methods to provide an easyto-install, safe, reliable and costeffective method to convey chemical waste under gravity-flow conditions.

- Polypropylene Material
  - Thirty years of success in chemical waste applications
  - High corrosion resistance
  - Wide temperature range
  - Excellent chemical resistance
- Same Material Inside and Out
  - Eliminates differential expansion problems
  - Chemical resistance is the same for the entire piping system
  - System integrity is maintained in the event of a primary pipe leak
- Restrained System
  - Expansion anchor plates are installed on each fitting to control expansion
  - No expansion loops necessary
- Full Product Range
  - 1-1/2" to 8" primary sizes available
  - Manufactured in both non-flame retardant as well as flame retardant material for above ground installation
- Drainage Pattern Fittings
  - Ensures smooth chemical flow.
  - Enfield piping has been used for chemical waste for over 25 years
- Modular Design
  - Components are factory fabricated. The only site joining necessary is the fusion of couplings to pipes and fittings
  - Reduces labor costs

- Fast Joining Method
  - All site joints are made by electrofusion using an Enfusion Hand Held Unit.
  - Quick and simple to make without the need for costly and cumbersome butt fusion machines
  - Proven technology
  - Narrower trench widths than for butt fusion, resulting in quicker and cheaper installation
  - Joints can be made in the trench which reduces installation time
  - Automatic microprocessor-controlled Enfusion unit ensures joint repeatability
- Easy System Testing
  - The primary pipe can be inspected and tested prior to closing the secondary joint (impossible with buttwelded systems)
  - Any suspect primary joints can be re-fused prior to final closure of the secondary pipe
- Leak Detection Compatible
  - Encase is compatible with all common types of leak detection systems
  - Upon request, pipe is furnished with knot-free twine to allow insertion of a pull rope for leak detection cable installation minimizing installation time.
- Full Product Backup
  - Expert personnel are available to assist in every facet of the Encase product



Material		
PP	1-1/2" - 8"	4" - 12"



# SHORT FORM SPECIFICATIONS

#### GENERAL

Acid waste double containment drain lines shall be Encase, manufactured by IPEX, with no substitutions. Pipe and fittings shall be manufactured from Schedule 40 polypropylene and joined by the Enfusion method.

#### **MATERIAL**

Pipe, fittings, internal pipe supports and anchor plates shall be manufactured from Type 1 homopolymer or Type 2 copolymer polypropylene material as described in ASTM D4101.

#### PIPE AND FITTINGS - CONSTRUCTION

All pipe fittings shall be factory assembled and of unitized construction, with the primary and secondary components integrally anchored together to prevent movement of the primary pipe/fitting with in the containment pipe/fitting. All piping components shall be manufactured to Schedule 40 dimensions. The primary pipe shall be adequately supported by means of support plates welded to the primary pipe. Anchor plates shall be provided at each end of the pipe/fitting section to restrain pipe expansion. All anchor plates must be mechanically located in a machined recess on the inside of each secondary pipe/fitting and welded to both the primary and secondary pipe/fitting sections.

#### **FACTORY WELDED JOINTS**

All factory joints shall be made either by butt fusion or Enfusion. Joining by means of fillet welding is expressly forbidden.

#### SITE JOINTS

All site joints shall be made using Enfusion couplings, manufactured from polypropylene with a nickel/chrome resistance wire, molded in place. Components with copper wire elements are prohibited. Solvent, buttwelded or fillet-welded site joints are also prohibited.

#### INSTALLATION

Installation shall be in accordance with the contract drawings, the manufacturer's recommendations and the local plumbing code. The entire installation shall be installed in proper alignment and free of stress.

#### **TESTING**

The system shall be tested in accordance with the manufacturer's recommendations and the local plumbing code. The primary pipe shall be tested prior to making the secondary joints. If Secondary pipe cannot be hydro-tested, as determined by the engineer or authority having jurisdiction, then the use of nitrogen or air at a MAXIMUM 5 psi (gauge) shall be allowed. It is imperative that a working-pressure regulator be used during the pneumatic test to ensure that over-pressurization of the PVC, beyond 5 psi, cannot occur. The following must also be noted: Air or nitrogen under pressure is compressed and therefore poses a potential hazard. If a failure of the pipe or fitting occurs during such test, the air exits at the failure point and expands rapidly. This increase in velocity can cause the system to fail in a catastrophic mode. Therefore during such air test all personnel involved in the test or present in the test surrounding area must be aware of such a possibility and take all necessary precautions. Precautions include, but are not limited to, taking extreme care not to impact or damage the system in any way. Such procedure is a limited exception to IPEX standard policy which forbids the use of its rigid systems with any compressed gases.

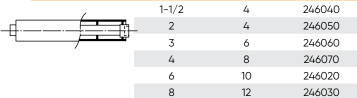
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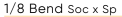
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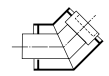
Dimension inches		Product
Primary	secondary	Code

Dimension inches		Product
Primary	secondary	Code

# Schedule 40 Pipe Soc x Sp (20' Nominal Lengths)







1-1/2	4	231141
2	4	231142
3	6	231143
4	8	231144
6	10	231139
8	12	231140

# Schedule 40 Pipe Spool Soc x Soc (5' Nominal Lengths)



4	231313
4	231314
6	231315
8	231316
10	231311
12	231312
	4 6 8 10

## 1/4 Bend Soc x Sp



1-1/2	4	231134
2	4	231135
3	6	231136
4	8	231137
6	10	231132
8	12	231133

# Secondary Coupling Soc



1- 3		
-	4	231114
-	6	231116
-	8	231118
-	10	231110
_	12	231112

# 45° Wye Soc x Sp x Soc



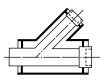
1-1/2	4	231153
2	4	231154
3	6	231155
4	8	231156
6	10	231151
8	12	231152

# Primary Coupling Soc



1-1/2	-	257141
2	-	257147
3	_	257150
4	-	257154
6	_	257158
8	-	257161

# Reducing Wye Soc x Sp x Soc



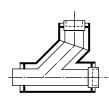
2 x 1-1/2	4 x 4	231187
3 x 1-1/2	6 x 4	231188
3 x 2	6 x 4	231189
4 x 2	8 x 4	231190
4 x 3	8 x 6	231191
6 x 2	10 x 4	231181
6 x 3	10 x 6	231182
6 x 4	10 x 8	231183
8 x 3	12 x 6	231184
8 x 4	12 x 8	231185
8 x 6	12 x 10	231186

# Secondary Repair Coupling Soc



-	4	231004
-	6	231006
-	8	231008
-	10	231010
_	12	231009

# Combination Wye & 1/8 Bend Soc x Sp x Soc

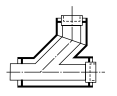


1-1/2	4	231203
2	4	231204
3	6	231205
4	8	231206
6	10	231201
8	12	231202

Dimension inches		Product
Primary	secondary	Code

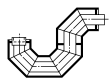
Dimension inches		Product
Primary	secondary	Code

# Reducing Combination Wye & 1/8 Bend Soc x Sp x Soc



2 x 1-1/2	4 x 4	231227
3 x 1-1/2	6 x 4	231228
3 x 2	6 x 4	231229
4 x 2	8 x 4	231230
4 x 3	8 x 6	231231
6 x 2	10 x 4	231221
6 x 3	10 x 6	231222
6 x 4	10 x 8	231223
8 x 3	12 x 6	231224
8 x 4	12 x 8	231225
8 x 6	12 x 10	231226

## P-Trap Soc x Sp



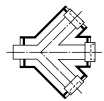
3	6	231373
4	8	231374
6	10	231371
8	12	231375

#### Floor Drain Sp



1-1/2	4	231400
2	4	231402
3	6	231403
4	8	231404
6	10	271/₁∩1

# Double Wye Soc x Sp



1-1/2	4	231243
2	4	231244
3	6	231245
4	8	231246
6	10	231241
8	12	231242

# End Cap Soc



1-1/2	_	231462
2	-	231463
3	-	231464
4	-	231465
6	-	231466
8	-	231467
10	-	231832
12	-	231833

# Reducing Coupling Soc x Sp



2 x 1-1/2	4 x 4	231347
3 x 1-1/2	6 x 4	231348
3 x 2	6 x 4	231349
4 x 1-1/2	8 x 4	231324
4 x 2	8 x 4	231350
4 x 3	8 x 6	231351
6 x 1-1/2	10 x 4	231352
6 x 2	10 x 4	231341
6 x 3	10 x 6	231342
6 x 4	10 x 8	231343
8 x 3	12 x 6	231344
8 x 4	12 x 8	231345
8 x 6	12 x 10	231346

# End Seal Soc x Sp



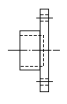
1-1/2	4	231483
2	4	231484
3	6	231485
4	8	231486
6	10	231481
8	12	231482

# P-Trap Soc x Sp



1-1/2	4	231361
2	4	231372

# Flange - ASA 150 Soc



1-1/2	-	257361
2	-	257365
3	_	257366
4	-	257367
6	-	257368
8	-	257369
10	-	257362
12	-	257363

## PRODUCT SELECTION CHART

	Dimension inches		Product	
	Primary	secondary	Code	
Blind Flange - A	ASA 150			
	1-1/2	-	231453	
<del>†  </del> -++	2	-	231454	
	3	-	231455	
	4	-	231456	
	6	-	231457	
Ħ	8	-	231458	
	10	-	231451	
	12	-	231452	

Dimensi	ion inches	Product
Primary	secondary	Code

## Secondary Hub Clamp

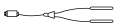


-	4	25/258
-	6	231444
-	8	231445
-	10	231441
_	12	231442

# IPEX Control Unit (Current Style)



Kit includes hub clamps, 11/2" thru 6", connector cable & 5' link cable.



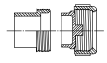
Connector Cable Old Style Machine

# Access Tee Soc x Sp x Sp



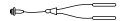
4	231425
4	231426
6 x 4	231421
8 x 4	231422
10 x 4	231423
12 x 4	231424
	6 x 4 8 x 4 10 x 4

#### Cleanout Sp



1-1/2	-	257232
2	-	257235
3	-	257238
4	-	257241
6	-	257244

#### Connector Cable Current Style Machine



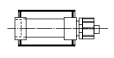
231301

257124

257279

231302

#### Cleanout Assembly Soc



1-1/2	4	231383
2	4	231384
3	6	231385
4	8	231386
6	10	231381
8	12	231382

# Link Cable c/w EZ Connector



	•	
2 ft. EZ	4	257268
5 ft. EZ	6	257269
10 ft. EZ	8	257270
15 ft. EZ	10	257271

# Primary Hub Clamp c/w Brass Nut



	1-1/2	-	231741
	2	-	231742
	*3	-	231411
,	4	-	231743
	6	-	231744
	8	-	231745

<sup>\*</sup> Designed to be left on.

# Encase Link Cable c/w Link Lead

5 ft. -

58

Dimension inches		Product
Primary	secondary	Code

Dimension inches		Product
Primary	secondary	Code

631248

631249

## Above Ground Leak Detection Station with Sensor

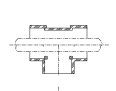


4	-	231834
6	-	231835
8	-	231836
10	-	231837

#### 8 Zone Micro Processor Panel



## Below Ground Leak Detection Station with Sensor



4	-	231838
6	-	231839
8	-	231840
10	-	231841
12	-	231842

#### 16 Zone Micro Processor Panel



Leak Detection Jumper Cable 631186

# GUARDIAN VINYL DOUBLE CONTAINMENT SYSTEMS

# Gu@rdian™

For more than 15 years, Guardian systems have been the benchmark in pressure and drainage double containment. Guardian systems are available in tough industrial grade PVC and even tougher high temperature CPVC. For instant leak detection of overhead piping, Clear-Guard clear PVC containment pipe is also available. Guardian's patented Centra-Lock design reduces the required joints by 40 - 60%.

Material	Carrier	Containment
PVC	1/2" - 12"	2" - 18"
CPVC	1/2" - 12"	2" - 18"
Clear-Guard PVC	n/a	2" - 8"

Larger sizes are available from IPEX.

# FOR PRICING CONTACT YOUR IPEX REPRESENTATIVE.

## **SPECIFICATIONS**

#### Material Selection

Xirtec PVC and Xirtec CPVC made with Corzan, are the chosen materials for the Guardian systems. IPEX controls not only the design and fabrication of the systems, but also the blending of the PVC resin, the extrusion and injection molding of most components. This unparalleled consistency of quality and resin as well as dimensional compatibility results in superior systems that are unmatched in the industry. Clear–Guard utilizes a fail-safe, fully pressure rated clear PVC that uses a solvent cement jointing method identical to traditional vinyl pressure pipe. This eliminates the need for expensive caulking guns and epoxy adhesive for assembly. Clear–Guard can be used in conjunction with both Schedule 40 and 80 Xirtec PVC or Schedule 80 Xirtec CPVC Primary pipe.

#### Design

Guardian and Clear-Guard systems offer a complete selection of pretested modular components which are extremely easy to install. Our Centra-lok™ patented design allows IPEX to offer vinyl systems which average up to 60% fewer overall joints and up to 10% fewer field joints. Since joints are always the most common source of premature failures and leaks, it is easy to realize the immense impact the Centra-lok design has on maintenance, repair and installation costs. The patented ingenuity and simplicity of the Centra-lok design also reduces the purchase cost of IPEX systems, making Guardian and Clear-Guard the industry's most cost-effective vinyl system. As with all our containment systems, the IPEX patented Centra-Guard™ point-of-collection or cable leak detection systems are also available.

# General

Each contained piping system shall consist of Xirtec PVC primary piping system supported within a Xirtec PVC secondary containment housing. Carrier fitting sizes 1/2" through 4" will use Centra-Lok [U.S. Patent No. 5,398,973] molded supports minimizing the number of field (factory assembled) fitting joints. Carrier sizes 6" and larger will use IPEX standard polypropylene fitting discs to support and centralize. Each system shall be provided with suitable drains and vents and be designed to provide complete drainage of both the primary and secondary containment piping. Interstitial supporting devices shall be made from Polypropylene Centra-Guide supports and shall be provided within the secondary containment pipe, and shall be designed to allow continuous drainage in the annular space to the drain points. Drain fittings shall be designed to allow a valve attachment to be made so that the secondary containment compartment may be readily drained and manually checked for leaks.



#### **DID YOU KNOW?**

Made from PVC and CPVC, these systems offer a complete selection of pretested modular components that are considered unmatched in the industry.



# THE CUSTOMGUARD OPTION

# **CustomGuard®**

Custom-designed and fabricated double containment systems including dissimilar material systems, CustomGuard is unlike other systems that try to run everything through the same material. Our specialists will recommend and provide the absolute best system for each individual application, looking not only at chemical compatibility but also at cost (material and installation), life expectancy and turn around time.

For applications with more demanding mechanical, chemical and/or thermal requirements, IPEX has developed our CustomGuard offering. CustomGuard includes a variety of different system choices

ranging from Fluoropolymers (e.g. PVDF), Thermosets (FRP); and carbon and stainless steel to hybrid combinations. Applications that require such materials are obviously complex, each

materials are obviously complex, each demanding expertise and specialized knowledge to design an effective system. The CustomGuard option includes material selection, design, specification support (if needed) and fabrication of pre-assembled spooled pieces to minimize installation time and field joints.

DID YOU KNOW?

Together with Encase and Guardian,
Custom Guard sets IPEX apart from
any other double containment system.
Custom Guard is available in several
different materials. Unlike other
manufacturers, IPEX is not constrained by
a limited material selection. This variety
enables IPEX to provide customers
with the best solution for their double
containment needs.

Material	Carrier	Containment
FRP/Metals/Dissimilar	1/2" - 20"	2" - 26"

# FOR PRICING CONTACT YOUR IPEX REPRESENTATIVE.

#### SPECIFICATIONS

#### Material Selection

Carbon and stainless steel, copper, fiberglass (polyester and vinylester resins), PVDF, PP and dissimilar materials, are all available in CustomGuard® systems. This comprehensive offering, unmatched by any one company, gives IPEX the unique ability to examine just about any double containment requirement and truly offer the best suited, most costeffective system. While other manufacturers have vested interests in recommending their one and only material/system, IPEX isn't confined by that limitation.

#### Design

Drawing on more than 15 years of experience in double containment, IPEX has developed a variety of product-specific designs to maximize efficiency and reduce installation costs. As with all our containment systems, our own patented Centra-Guard™ point-of-collection or cable leak detection systems are also available.

#### General

Each contained piping system shall consist of Schedule 40 A-53 Carbon Steel primary piping system supported within a UL FRP secondary containment housing. Each system shall be provided with suitable drains and vents and be designed to provide complete drainage of both the primary and secondary containment piping. Interstitial supporting devices shall be made from Polypropylene Centra-Guide supports and shall be provided within the secondary containment pipe, and shall be designed to allow continuous drainage in the annular space to the drain points. Drain fittings shall be designed to allow a valve attachment to be made so that the secondary containment compartment may be readily drained and manually checked for leaks.

# THE CLEAR-GUARD OPTION

# Clear-Gu⊲rd™

Clear-Guard's fail-safe, fully pressure rated clear containment system allows for easy detection of leaks and eliminates the risks associated with piping aggressive chemicals overhead. Clear-Guard utilizes Guardian's patented Centra-Lok fitting design, which reduces the required joints by 40-60%. Fittings are available in clear or opaque containment fittings.

Material	Carrier	Containment
PVC	_	1/2" - 8"

FOR PRICING
CONTACT YOUR IPEX
REPRESENTATIVE.

#### **SPECIFICATIONS**

#### General

Each contained piping system shall consist of Xirtec PVC or Xirtec CPVC primary piping system supported within a Clear-Guard Schedule 40 clear PVC secondary containment housing. Carrier fitting sizes 1/2" through 4" will use Centra-Lok [U.S.Patent No. 5,398,973] molded supports minimizing the number of field (factory assembled) fitting joints. Each system shall be provided with suitable drains and vents and be designed to provide complete drainage of both the primary and secondary containment piping. Interstitial supporting devices shall be made from Polypropylene Centra-Guide supports and shall be provided within the secondary containment pipe, and shall be designed to allow continuous drainage in the annular space to the drain points. Drain fittings shall be designed to allow a valve attachment to be made so that the secondary containment compartment maybe readily drained and manually checked for leaks.



# CENTRA-GUARD LEAK DETECTION

# Centra-Gu⊲rd™

In many situations, as for example in buried systems, double containment protection by itself may not be enough. In these applications it is critical that a leak is immediately detected and located.

Although many different leak detection systems are available on the market today, only one offers a combination of advanced features, reliability, re-usability and cost-effectiveness: Centra-Guard, an innovative and patented leak-detection system.

No cables to string during installation, no false alarms due to condensation and always re-usable, this patented system features self-contained capacitive proximity sensors (with sensing point adjustment) connected to a NEMA4 enclosed control panel with both audible and visual signals. Part of this ingenious system are its two different sensor housing designs; one specifically for over-head applications and one for below-grade applications.

The initial cost of the Centra-Guard system is offset tenfold by the savings realized in avoiding the much higher costs of an environmental cleanup or lost production.

FOR PRICING CONTACT YOUR IPEX REPRESENTATIVE.

#### **APPLICATIONS**

 above-ground suspended pipeline applications, with sensors housed in a saddle-type clamp, as well as underground pipeline systems with drip leg assembly.

## OVERVIEW

The basic concept behind cable leak detection is that a monitor detects any changes in the electrical properties of the cable caused by contact with a liquid. The monitor then raises an alarm in the plant to warn operators that a leak has been detected. Usually the detection system will pinpoint the leak and report its location. This allows operators to quickly rectify the situation.

Centra-Guard is the only non-intrusive leak detection system available. The sensor never comes in contact with the media.



#### CHOOSE FROM A WIDE RANGE OF SYSTEM OPTIONS

IPEX offers an extremely wide array of materials and sizes. You can specify virtually any piping material to create a system that contains whatever corrosive or hazardous substance your application handles. If you don't see what you need listed here, call us! Other systems or sizes may be available, or we may have suggestions for substitutions.

SYST		Carrier SIZE
Carrier	Containment	inches
PVC 80	PVC 80	1/2 - 12
PVC 80	PVC 40	1/2 - 12
PVC 40	PVC 40	1/2 - 12
PVC DWV	PVC DWV	1-1/2 - 12
PVC 80	CS SCH 10	1/2 - 12
CPVC 80	CPVC 80	1/2 - 8
CPVC 80	PVC 80	1/2 - 12
CPVC 80	PVC 40	1/2 - 12
CPVC 80	CS SCH 10	1/2 - 12
NAT PP 80	PVC 80	1/2 - 2
NAT PP 80	PVC 40	1/2 - 2
RED PVDF 80	CPVC 80	1/2 - 2
RED PVDF 80	PVC 80	1/2 - 2
NAT PVDF 80	PVC 80	1/2 - 2
ENFUSION PP	PVC DWV	1/2 - 6
S40 A53B CS BW	PVC 80	1/2 - 8
S40 A106B CS BW	PVC 80	1/2 - 8
S80 A106B CS SW	PVC 80	1/2 - 8
S40 A53B CS BW	FRP	1/2 - 12
S40 A106B CS BW	FRP	1/2 - 12
S80 A106B CS SW	FRP	1/2 - 2
S40 A53B THRD	PVC 40	1/2 - 2
S40 A106 SMLS BW	PVC 40	1/2 - 8
S40 A53 BLK BS	PVC 40	1/2 - 8
S80 A53 BLK SW	PVC 80	1/2 - 2
S80 A53 BLK SW	FRP	1/2 - 2
S40 A53 BLK SW	S40 A53 BLK	1/2 - 2
S40 A106B CS SW	PVC 80	1/2 - 8
S80 A53B CS BW	PVC 80	1/2 - 8
S80 A106B CS SW	PVC 80	1/2 - 8
S40 A106 CS SW	FRP	1/2 - 2
S80 A53B CS BW	FRP	1/2 - 12
S80 A106B CS BW	FRP	1/2 - 2
S40 A53B THRD	FRP	1/2 - 2
S40 A53 BLK CS	S40 A53 BLK CS	1/2 - 12
S40 A53 BLK SW	PVC 40	1/2 - 2
1.07.00 DEN 077		1/ 2 2

SYST	EM	Carrier SIZE
Carrier	Containment	inches
S40 A53 BLK SW	FRP	1/2 - 2
S40 A53 BLK SW	PVC 80	1/2 - 2
S80 A53B CS SW	PVC 80	1/2 - 2
S10 T304L SS BW	PVC 80	1/2 - 8
S10 T304L SS BW	PVC 40	1/2 - 8
S10 TO304L SS BW	CPVC 80	1/2 - 8
S10 T304L SS BW	FRP	1/2 - 12
S10 T304L SS BW	S10 T304L	1/2 - 12
S40 T316L SS BW	PVC 80	1/2 - 8
S40 T316L SS BW	CPVC 80	1/2 - 8
S40 T316L SS BW	FRP	1/2 - 12
S40 T304L SS SW	PVC 80	1/2 - 2
S40 T304L SS SW	PVC 40	1/2 - 2
S40 T304L SS SW	CPVC 80	1/2 - 2
S40 T304L SS SW	FRP	1/2 - 2
S10 T316L SS SW	PVC 80	1/2 - 2
S10 T316L SS SW	CPVC 80	1/2 - 2
S10 T316L SS SW	FRP	1/2 - 2
S40 T304L SS BW	PVC 80	1/2 - 8
S40 T304L SS BW	PVC 80	1/2 - 8
S40 T304L SS BW	CPVC 80	1/2 - 8
S40 T304L SS BW	FRP	1/2 - 12
S10 T316L SS BW	PVC 80	1/2 - 8
S10 T316L SS BW	CPVC 80	1/2 - 8
S10 T316L SS BW	FRP	1/2 - 12
S10 T304L SS SW	PVC 80	1/2 - 2
S10 T304L SS SW	PVC 40	1/2 - 2
S10 T304L SS SW	CPVC 80	1/2 - 2
S10 T304L SS SW	FRP	1/2 - 2
S10 T304L SS SW	S10 T304L	1/2 - 2
S40 T316L SS SW	PVC 80	1/2 - 2
S40 T316L SS SW	CPVC 80	1/2 - 2
S40 T316L SS SW	FRP	1/2 - 2
HARD COPPER	PVC 40	1/2 - 4
HARD COPPER	3000 FRP	1/2 - 4
222		, = .

For more than 30 years, IPEX has been supplying industrial, commercial, school and hospital laboratories throughout North America with high-quality, easy-to-install acid waste systems designed to handle a wide variety of chemicals and pH levels. Our comprehensive line of dedicated acid waste conveyance, neutralization and monitoring systems offers innovative features not available with any other system. In fact, IPEX Enfield<sup>TM</sup> electrofusion and Labline<sup>®</sup> mechanical joint systems have long been recognized as the industry benchmark for performance and reliability, and are among the most widely specified systems in North America.

Also available through IPEX is the next generation, E-84 compliant Plenumline™ system, made of flame retardant PVDF for extremely demanding applications such as return-air plenums. The complete range of IPEX integrated total solutions for acid waste applications also includes our Neutratank® neutralization tanks, Neutrasystem2™ pH monitoring system, Floway™ drains, and Encase™ double containment systems.

# Acid Waste Piping Systems









Enfield Electrofusion Acid Waste Systems FRPP & NRPP 66

Labline Mechanical-Joint Acid Waste System FRPP

78

Floway Polypropylene Floor Drains

84

Plenumline Mechanical Joint Acid Waste System FR-PVDF 86

Neutratank Neutralization Tanks HDPE & PP 90

# ENFIELD ELECTROFUSION ACID WASTE SYSTEMS

# **ENFIELD**

Enfield electrofusion fittings are molded with an integral resistance wire in the socket, with jointing completed by energizing the resistance wire via a microprocessor controlled Enfusion Control Unit. The result of these innovations is an unparalleled level of joint reliability and repeatability. Enfield has proven over time that it produces the optimum level of performance where it matters most - at the joint interface. It offers unprecedented control of jointing - controlled fit, controlled temperature and controlled time.

# STANDARDS









NSF-approved IAPMO-listed & CSA-certified Meets ASTM F1412, D4101 and CSA B181.3

# ADVANTAGES

- Positive reliable joints made in 2 minutes installation time is reduced
- Several joints can be made at one time
- 3 Proven reliability for over a decade
- Enfield is manufactured from polypropylene which has an operating temperature range from -10°F (-23°C) to 212°F (100°C).\* This allows systems to be flushed with boiling water
- Heavy gauge resistance wire molded into sockets no loose components, controlled fusion of joints
- Easy connecting heavy duty socket terminal posts complete with protection ears
- Microprocessor controlled Enfusion unit ensures secure joints and joint repeatability
- Matched system high quality pipe and fittings are matched to give ease of installation and long term reliability
- 9 Easy to install even in difficult areas
- Installed cost 50% less than glass
- Breakage factor eliminated
- 2) Maintenance free



Enfield™ offers polypro fittings, constructed with a heavy gauge resistance wire that is integrally molded into the socket. These are considered to be the premier fittings on the market.



## SHORT FORM SPECIFICATIONS

#### **GENERAL**

Acid waste drain and vent system, as shown on drawings, shall be NSF listed and CSA certified Schedule 40, polypropylene as manufactured by IPEX. System to include pipe supplied in 10 ft. lengths (or 20 ft lengths if NFRPP is specified), fittings, traps and neutralization tanks from the same manufacturer. It shall also include recommended adapters to connect to other piping materials, where applicable.

#### MATERIAL

Pipe shall be made from NSF listed Type 1, flame retardant polypropylene conforming to ASTM D4101, with a maximum average flame spread of zero seconds and a maximum extent of burning of 13 mm, in accordance with ASTM D635. Matched fittings shall be made from NSF listed flame retardant polypropylene with average maximum burn time of 80 seconds and maximum extent of burning of 20 mm in accordance with ASTM D635.

If NFRPP pipe is specified, it shall be made from NSF 14 listed and CSA certified Schedule 40 PP as manufactured by IPEX. Pipe shall comply with ASTM F1412 and material used shall comply with the material requirements of ASTM D4101.

#### **FITTINGS**

Fittings shall be NSF listed and have an integral heavy gauge, nickel/chrome electrical resistance wire molded in place in the fitting body. Copper wire elements, loose wire or other loose joint components, are prohibited. Fittings shall be Enfield or approved equal.

#### **JOINTS**

Connections between polypropylene pipe and fittings shall be made using the Enfield joint. All joints shall have a fusion cycle controlled by a microprocessor operated, waterproof, Enfusion control unit equipped with input and output voltage sensors, ambient temperature sensors to automatically adjust fusion time and audible alarms to indicate cycle interruptions and completion of the joining process. The unit shall be capable of fusing multiple joints and with a minimum capability of eight 2" joints with the same fusion time as a single joint.

Connections between polypropylene and other piping materials shall be made using Enfield adapters according to manufacturer's (IPEX) recommendations. All electrofusion machines shall be third party certified by UL and CSA.

#### **INSTALLATION AND TESTING**

Installation and testing shall be in accordance with the contract drawings, the manufacturer's recommendations and the local plumbing codes. Testing with compressed air is prohibited. The entire system shall be installed free of stress and in proper alignment. Horizontal supports shall provide a wide bearing area and be free of burrs or sharp edges. Support spacings shall be in accordance with the manufacturer's recommendations and local plumbing codes. Vertical piping shall have riser clamps at each floor. Pipe supports should be installed so that horizontal piping is in uniform alignment and with a uniform slope of at least 1/8".



Dimension	Product
inches	Code

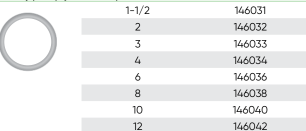
Dimension Product inches Code

## AW Polypropylene Pipe Flame Retardant Sch 40

1-1/2	146001
2	146002
3	146003
4	146004
6	146006
8	146008
10	146010
12	146012

10' Lengths

## AW Polypropylene Pipe Flame Retardant Sch 40



20' Lengths

Note: 20' Schedule 40 FR pipe is a non-stock item available upon special order.

## AW Polypropylene Pipe Flame Retardant Sch 80



1-1/2	146013
2	146014
3	146015
4	146016

10' Lengths

Note: 20' Schedule 80 FR pipe is a non-stock item available upon special order.

## AW Polypropylene Pipe Flame Retardant Sch 80



1-1/2	146022
2	146023
3	146024
4	146025

20' Lengths

Note: 20' Schedule 80 FR pipe is a non-stock item available upon special order.

## AW Polypropylene Pipe Black Non-Flame Retardant Sch 40



1-1/2	146101
2	146102
3	146103
4	146104
6	146106
8	146108
10	146110
12	146212

20' Lengths

#### AW Polypropylene Pipe Black Non-Flame Retardant Sch 80



1-1/2	146201
2	146202
3	146203
4	146204
6	146206
8	146208
10	146210
12	146211

20' Lengths

Dimension	Product
inches	Code

# Black Non-Flame Retardant Enfield Coupling

2	257147
3	257150
4	257154
6	257158
8	257161
10	257143
12	257145

# 90° Sweep EJ



1-1/2	257171
2	257172
3	257173
4	257174
6	257175

Product Code

Dimension

# Coupling EJ



1-1/2	257141
2	257146
3	257149
4	257153
6	257157
8	257160
10	257142
12	257144

# 90° Sweep EJ x Sp



1-1/2	257281
2	257282
3	257283
4	257284
6	257286

# Fabricated Repair Coupling EJ



2	257148
3	257152
4	257156
6	257159
8	257295

# 1/8 Bend EJ



1-1/2	257191
2	257194
3	257195
4	257196
6	257197

# 1/8 Bend EJ x Sp



1-1/2	257221
2	257222
3	257223
4	257224
6	257225

## Fabricated 1/8 Bend EJ



8	257198
10	257192
12	257193

	Dimension inches	Product Code	
1/4 Bend (90°) EJ			
1/ 4 Della (70 ) E	1-1/2	257181	
	2	257184	
	3	257031	
	4	257032	
<u> </u>	6	257033	
1/4 Bend (90°) EJ x Sp			

	inches	
Fabricated San	itary Tee EJ	
(~~)	6	
	8	
	10	
	12	
<u>îŭ</u>		
U 98		

I/ T DCHA (/
) In

# 1-1/2 257291 2 257293 3 257034 4 257035 6 257036

Reducing Sanitary Tee EJ		
(6.0)	2 x 1-1/2	257207
	3 x 1-1/2	257209
	3 x 2	257210
	4 x 2	257212
<u>im</u>	*/, ∨ ⋜	257213

## \* Fabricated

# 1/4 Bend EJ x LN



1-1/2 257292

# Fabricated Reducing Sanitary Tee EJ



icing sanitary re	e EJ
6 x 2	257215
6 x 4	257216
8 x 3	257163
8 x 4	257218
8 x 6	257219
10 x 3	257164
10 x 4	257203
10 x 6	257204
10 x 8	257165
12 x 4	257166
12 x 6	257167
12 x 8	257168
12 x 10	257169

# Fabricated 1/4 Bend (90°) EJ



8	257185
10	257182
12	257183

# Sanitary Tee EJ



1-1/2	257201
2	257206
3	257208
4	257211

# Double Sanitary Tee EJ



*1-1/2	257351	
2	257352	
3	257354	
4	257357	
* Fabricated		

Dimension	Product
inches	Code

Dimension	Product
inches	Code

# Reducing Double Sanitary Tee EJ



2 x 1-1/2	257353
3 x 1-1/2	257355
4 x 2	257358
4 x 3	257359

## Fabricated Reducing Wye EJ



•	<u></u>	
	8 x 2	257427
	8 x 3	257415
	8 x 4	257416
	8 x 6	257421
	10 x 3	257428
	10 x 4	257373
	10 x 6	257379
	10 x 8	257380
	12 x 3	257429
	12 x 4	257383
	12 x 6	257387
	12 x 8	257388
	12 x 10	257430

# 45° Wye EJ



1-1/2	257371
2	257390
3	257394
4	257400
6	257406

# Fabricated 45° Wye EJ



8	257414
10	257372
12	257381

# Combination Wye & 1/8 Bend (Long Turn Wye) EJ



1-1/2	257389
2	257392
3	257397
4	257403
6	257410

# Reducing Wye EJ



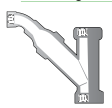
t	:J	
	2 x 1-1/2	257391
	3 x 1-1/2	257395
	3 x 2	257396
	4 x 1-1/2	257425
	4 x 2	257401
	4 x 3	257402
	6 x 1-1/2	257426
	6 x 2	257407
	6 x 3	257408
	6 x 4	257409

# Fabricated Combination Wye & 1/8 Bend EJ



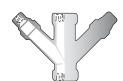
8	257417
10	257374
12	257384

# Reducing Combination Wye & 1/8 Bend EJ



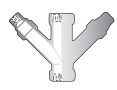
2 x 1-1/2	257393
3 x 1-1/2	257398
3 x 2	257399
4 x 1-1/2	257431
4 x 2	257404
4 x 3	257405
6 x 1-1/2	257432
6 x 2	257411
6 x 3	257412
6 x 4	257413

# Reducing Double 45° Wye EJ



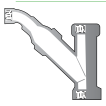
*2 x 1-1/2	257446
6 x 4	257458
* Fabricated	

# Fabricated Reducing Double 45° Wye E.



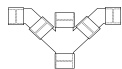
cing Double 45°	Wye EJ
3 x 2	257449
4 x 2	257453
4 x 3	257454
8 x 6	257461
10 x 4	257443
10 x 6	257463
10 x 8	257444
12 x 4	257464
12 x 6	257465
12 x 8	257466
12 x 10	257467

# Fabricated Reducing Combination Wye & 1/8 Bend EJ



8 x 4	257419
8 x 6	257420
10 x 3	257375
10 x 4	257376
10 x 6	257377
10 x 8	257378
12 x 3	257433
12 x 4	257434
12 x 6	257435
12 x 8	257386
12 x 10	257385

## Fabricated Double Combination Wye & 1/8 Bend EJ



	2	257447
	3	257450
	4	257455
	6	257459

257451

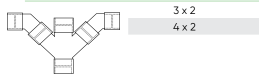
257456

# Fabricated Double 45° Wye EJ



2	257445
3	257448
4	257452
6	257457
8	257460
10	257442
12	257462

# Fabricated Reducing Double Combination Wye $\&\,1/8$ Bend EJ



Dimension	Product
inches	Code

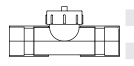
Dimension	Product
inches	Code
iriches	0000

#### True Wye EJ



1-1/2	257341
2	257342

#### Fabricated Cleanout Tee Sp



1-1/2	25/551
2	257552
3	257553
4	257554
6	257555

#### Reducing True Wye EJ



2 x 1-1/2	257343
3 x 2	257344

#### Molded Cleanout Tee Sp



257176

#### Molded Cap EJ



1-1/2	257023
2	257022

#### Cleanout P w/Plug Sp



1-1/2	257232
2	257235
3	257238
4	257241
*6	257244

\*Fabricated

#### Fabricated Cap EJ



3	257544
4	257545
6	257546
8	257547
10	257542
12	257548

#### Cleanout Plug Male Thread



1-1/2	257233
2	257236
3	257239
4	257242

#### Flange - ASA 150 EJ

|--|

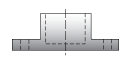
1-1/2	257361
2	257365
3	257366
4	257367
6	257368

#### Cleanout w/ Brass Plug Sp



3	257247
4	257248

#### Fabricated Flange - ASA 150 EJ



,		
	8	257369
	10	257362
	12	257363

Blind Flange - A	ASA 150	
	1-1/2	231453
	2	231454
	3	231455
	4	231456
	6	231457
	8	231458
	10	231451
	12	231452

Product Code

Dimension	Product
inches	Code

257101

Adapter Female Thread x Loose Nut



1-1/2

Adapter EJ x LN



1-1/2 257111

#### Fabricated Blind Flange - ASA 150

 8	257370
10	257360
12	257364





1-1/2 257121 2 257122

#### Reducing Bushing Sp x EJ



2 x 1-1/2	257472
** 3 x 1-1/2	257473
3 x 2	257476
** 4 x 1-1/2	257474
4 x 2	257477
4 x 3	257479
6 x 1-1/2	257475
6 x 2	257478
6 x 3	257480
6 x 4	257483
8 x 3	257481
8 x 4	257484
8 x 6	257486
10 x 4	257482
10 x 6	257485
10 x 8	257487
12 x 4	257489
12 x 6	257490
12 x 8	257488
12 x 10	257471

<sup>\*\*</sup> Discontinued when stock is depleted

#### Female Adapter EJ x Female Thread



1-1/2	25/131
2	257132
3	257733
4	257734

#### Glass Adapter EJ x Bead



1-1/2	257501
2	257502
3	257503
4	257504

#### Duriron Adapter EJ x Spigot

5		M	
-	=		Ш

1-1/2 257511

#### Cast Iron Adapter Soc x MJ Sp



1-1/2	257130
2	257512
3	257513
4	257514

Dimension	Product
inches	Code

Dimension	Product
inches	Code

#### 3"/12" FRPP Tail Piece Adapter



$1-1/2 \times 3$	257133			
1-1/2 x 12	257134			
c/w Spig y Brass Compression Ring				

#### P Trap - 3 piece EJ



3	257563
4	257564
6	257565
Shipped as 3 pieces	

### 1-1/2" x 12" FRPP Swivel Sink Strainer Adapter

Spg x Female Thread

1-1/2 x 12 257090



c/w Viton® Gasket

#### Pipe Clip



1-1/2	156251
2	156252

#### FRPP Swivel Sink Strainer Adapter

Spg x Female Thread

1-1/2	257093
*1-1/2	156450
c/w Viton® Gasket *Pregrooved for Labline. extra.	Nut and Olive are

#### Universal Trap - Solid Base, P Type EJ x Female Thread



1-1/2	257521
1-1/2	257522

#### P Trap - 2 piece EJ



_	1-1/2	257104
3	2	257105
	Shipped as 2 pieces	

#### Universal Trap - Clear Base, P Type EJ x Female Thread

1-1/2



1-1/2	257531
1-1/2	257532

#### Fabricated P Trap - 2 piece EJ



8	257566
10	257562
Shipped as 2 pieces	

#### Universal Trap - Solid Base, S Type Soc



257523

#### Universal Trap - Clear Base, S Type Soc



1-1/2 257533

#### PRODUCT SELECTION CHART

	Dimension inches	Product Code
Compensator	Joint	
	3	257107
	4	257108
	6	257109

Description	Product Code
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Connector Cable - NEW Style Machine

#### Enfusion Control Unit - Complete Kit

257279



Kit includes hub clamps, 11/2" thru 6", connector cable & 5' link cable.

#### Connector Cable - Old Style Machine

257263

257278

#### **Extension Pins**

257778



Priced per extension pin.

#### Connector Cable - EZ Connector Cable



257294

#### Enfusion Hub Clamp - New T Bar Handle & Bushing



	1-1/2	257254
	2	257256
)	3	257257
	4	257258
8	6	257259
	8	257260
	10	257255
	12	257262

#### Link Cable c/w EZ Connector

2 ft. EZ 257268 5 ft. EZ 257269 10 ft. EZ 257270 15 ft. EZ 257271

#### Link Cable c/w Link Lead

Stainless Steel T Handle for Hub Clamps

1-1/2 to 12

257125

5 ft.	257265
10 ft.	257266
15 ft	257267

#### Oil Impregnated Brass Bushings for Clamps

1-1/2 to 12 257094

#### Fuses

16 AMP 257801 100 MILAMP 257276 500 MILAMP 257277



## At IPEX you get more than products. You get our knowledge

You get more than just purity with Enpure™. You get peace of mind. Enpure is one of the most complete and dependable pure-water thermoplastic piping systems available today. From the manufacturing of cosmetics to solutions for medical use, from pure-water lab applications to dialysis machines, Enpure is designed to meet all challenges. Manufactured with FDA approved materials, Enpure natural polypropylene pipe, valves and fittings eliminate

the potential of contamination to

your pure process.

And, unlike conventional systems, Enpure is designed as a socket fusion system. No hazardous chemicals are used for joining. Connections are as "clean" as any other components in the system.

For more than 20 years IPEX has provided laboratories throughout North America with complete acid waste systems designed to take a variety of chemicals.

Pour it, flush it or dump it – from school labs to industrial labs, Labline™ polypro, and Plenumline™ FR-PVDF acid waste systems are built to handle

Since their introduction,
Labline and Plenumline
mechanical joints have
revolutionized the industry
– and they continue to be
regarded as state-of-the-art.
Labline and Plenumline also feature
a new no-heat Elastolive for quicker
installation and higher performance.

Backed by IPEX's 50 years of experience, Enpure, Labline and Plenumline are built to our strict quality, performance and dimensional standards.

## LABLINE MECHANICAL JOINT ACID WASTE SYSTEMS

### LABLINE®

Labline (Mechanical Joint) has displaced the more expensive and difficult to install glass and metal systems. Gone is the need for fusing, caulking or welding of joints. Joining of the Labline System is complete in just 30 seconds and once the nut is locked into place, the end-user is assured of many years of trouble-free service. Yet, because it is a mechanical joint, the system can be easily dismantled and re-used, making it ideal for modular designs and for systems that may require re-modeling in the future.

#### **STANDARDS**







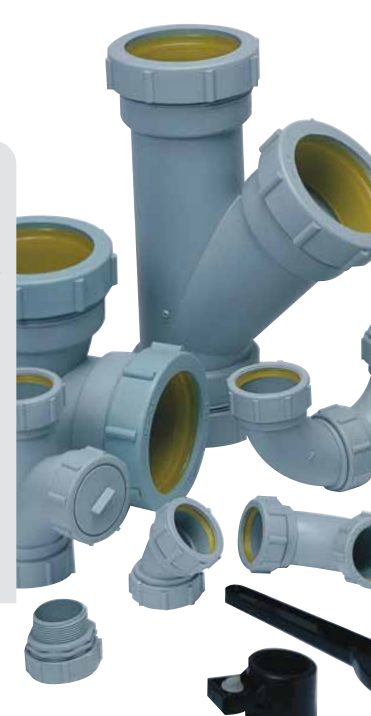


NSF-approved IAPMO-listed & CSA-certified Meets ASTM F1412, D4101 and CSA B181.3

#### ADVANTAGES

- (1) 30 second jointing save on installation time
- (2) Proven reliability for over 30 years
- Labline is manufactured from polypropylene which has an operating temperature range from -10°F (-23°C) to 212°F (100°C).\* This allows systems to be flushed with boiling water
- All plastic construction no galvanic action, electrolysis or corrosion in the joint
- Simple, inexpensive, non-temperamental tools
- 6 Easy to install, even in difficult areas
- Mastered by plumbers in minutes. No pre-heating required to install olive
- 8 System changes during installation can be done without spoiling fittings
- 9 Can be disassembled and re-used
- 10 Ideal for modular systems
- 11) Ideal for remodeling
- Matched system high quality pipe and fittings are matched to give ease of installation and long term reliability







Both Labline® and Plenumline™ contain no-heat Elastolives™ for quick installation and high performance.

#### SHORT FORM SPECIFICATIONS

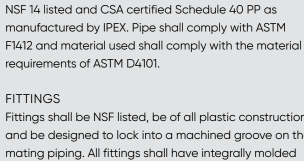
#### **GENERAL**

Acid waste drain and vent system, as shown on drawings, shall be NSF listed, Schedule 40, polypropylene as manufactured by IPEX to include pipe supplied in 10 ft. lengths (or 20 ft lengths if NFRPP is specified), and matched fittings, traps and neutralization tanks from the same manufacturer. It shall also include recommended adapters to connect to other piping materials, where applicable.

#### MATERIAL

Pipe shall be made from NSF listed Type 1, flame retardant polypropylene conforming to ASTM D4101, with a maximum average flame spread of zero seconds and a maximum extent of burning of 13 mm, in accordance with ASTM D635. Matched fittings

> shall be made from NSF listed flame retardant polypropylene with average maximum burn time of 80 seconds and maximum extent of burning of 20 mm in accordance with



If NFRPP pipe is specified, it shall be made from

Fittings shall be NSF listed, be of all plastic construction and be designed to lock into a machined groove on the union connections. No metallic grab rings or clamps shall be allowed. Fittings containing EVA (ethylene vinyl acetate) are strictly prohibited. Couplings shall not be added to make mechanical joint fittings. Fittings shall be Labline or approved equivalent.

#### **JOINTS**

Connections between polypropylene pipe and matched fittings shall be made using the Labline Joint.

#### INSTALLATION AND TESTING

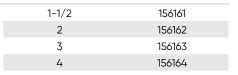
Installation and testing shall be in accordance with the contract drawings, the manufacturer's recommendations and the local plumbing codes. Testing with compressed air is prohibited. The entire system shall be installed free of stress and in proper alignment. Horizontal supports shall provide a wide bearing area and be free of burrs or sharp edges. Support spacings shall be in accordance with the manufacturer's recommendations and local plumbing codes. Vertical piping shall have riser clamps at each floor. Pipe supports shall be installed so that horizontal piping is in uniform alignment and with a uniform slope of at least 1/8" per foot, or in accordance with the local plumbing codes.



Coupling	

Dimension inches	Product Code

#### Reducing Sanitary Tee





2 x 1-1/2	156204
3 x 1-1/2	156207
3 x 2	156208
4 x 1-1/2	156211
4 x 2	156212
4 x 3	156213

#### 1/8 Bend (45°)



1-1/2	156191
2	156192
3	156193
4	156194

#### Cleanout Tee



1-1/2	156202
2	156205
3	156209
4	156214

#### Loose Nut 1/8 Bend (45°) MJ x Loose Nut



1-1/2	156216
2	156217
3	156218
4	156219

#### 45° Wye



1-1/2	156361
2	156363
3	156367
4	156373

#### 1/4 Bend (90°)



1-1/2	156181
2	156182
3	156183
4	156184

#### Reducing 45° Wye



2 x 1-1/2	156364
3 x 1-1/2	156368
3 x 2	156369
4 x 1-1/2	156374
4 x 2	156375
4 x 3	156376

#### Loose Nut 1/4 Bend MJ x Loose Nut



1-1/2	156291
2	156292
3	156293
4	156294

#### Combination Wye & 1/8 Bend



1-1/2	156362
2	156365
3	156370
4	156377

#### Sanitary Tee



1-1/2	156201
2	156203
3	156206
4	156210

Dimension	Product
inches	Code

#### Reducing Combination Wye & 1/8 Bend



2 x 1-1/2	156366
3 x 1-1/2	156371
3 x 2	156372
4 x 1-1/2	156380
4 x 2	156378
4 x 3	156379

#### Dimension Product inches Code

#### Reducing Coupling Loose Nut x MJ



2 x 1-1/2	156397
3 x 1-1/2	156398*
3 x 2	156400*
4 x 1-1/2	156399*
4 x 2	156401*
4 x 3	156402

<sup>\*</sup> Loose nut not furnished

#### Double Wye



1-1/2	156381
2	156383
3	156387
4	156392

#### Threaded Adapter Male Thread x Female Thread



1-1/2 x 1-1/4	156121
1-1/2 x 1-1/2	156131

#### Reducing Double Wye



2 x 1-1/	′2	156384
3 × 1-1/	′2	156388
3 x 2		156389
4 × 1-1/	′2	156405
4 x 2		156393
4 x 3		156394

#### Male Adapter MJ x Male Thread



1-1/2	156141
2	156142
3	156143
4	156144

#### Double Wye & 1/8 Bend



1-1/2	156382
2	156385
3	156390
4	156395

#### Female Adapter MJ x Female Thread



1-1/2	156151
2	156152

#### Reducing Double Wye & 1/8 Bend



2 x 1-1/2	156386
3 x 1-1/2	156406
3 x 2	156391
4 x 1-1/2	156407
4 x 2	156396
4 x 3	156408

#### Glass Adapter MJ x Bead



1-1/2	156451
2	156452
3	156453
4	156454

#### Duriron Adapter MJ x Spigot



1-1/2	156461
2	156462
3	156463
4	156464

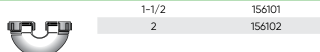
	11101100	
Cleanout Plug		
	1-1/2	156241
	2	156242
	3	156243
	4	156244

	Dimension inches	Product Code
Universal Trap F	emale Thread x MJ	
n(CD)n	1-1/2	156501
	1-1/2	156511

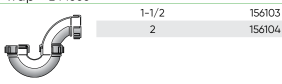


emale mieda x MJ	
1-1/2	156501
1-1/2	156511
Transparent Base	
-	156512
PP Base Only	
-	156513
Clear Base Only	
-	156514
O-ring Gasket Only	
-	156516
Top Assembly For W501	& W511

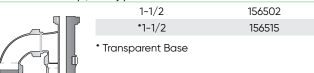
#### Vent Loop U Bend



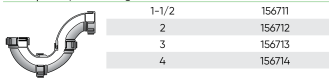
#### P Trap - 2 Piece



#### Universal Trap, S-Type Female Thread x MJ



#### P Trap - 3 piece Long Radius

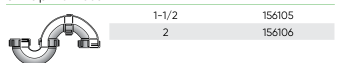


#### Sink Outlet w/ Plug



1-1/2 - 3-3/8	156303
1-1/2 - 3-3/8	156304
1-1/2 - 2-7/8	156311
1-1/2 - 2-7/8	156312
-	156302

#### S Trap - 3 Piece



#### Sink Outlet Plug

9	
-	156301
-	156305

#### Running Trap - 3 Piece



1-1/2	156107
2	156108

#### Sink Overflow

1-1/2	156321
1-1/2	156322

82

Dimension	Product
inches	Code

inches	Dimension inches	Product Code
--------	------------------	-----------------

#### Cup Sink Round



6 x 4 Deep	156403
4 x 4 Deep	156404
-	156409

#### No Heat Elastolive Yellow





1-1/2	156222
2	156113
3	156114
4	156115

#### Cup Sink Oval



6 x 3	156491
9 x 3	156493

#### **Grooving Tool**



1-1/2	156109
2	156110
3	156111
4	156112

#### Dilution Trap



1-1/2 156601

#### Spanner



1-1/2	156264
2	156266
3	156268
4	156270

#### Pipe Clip



1-1/2	156251
2	156252

#### Grooving Tool & Spanner Combination Set



1-1/2	156263
2	156265
3	156267
4	156269

#### Union Nut



1-1/2	156231
2	156232
3	156233
4	156234

## **FLOWAY** POLYPROPYLENE FLOOR DRAINS

## **FLOWAY**

For efficiently managing chemical spills, our Floway™ adjustable and non-adjustable polypropylene drain ports are specially designed to feed into IPEX acid waste systems.



#### ADVANTAGES

- Rated for pedestrian traffic and available in sizes from 2" to 6".
- Floway™ drains can be optionally configured with adjustable strainers, and plain end or threaded outlets.
- Adjustable feature allows easy leveling after pouring of finished floors



#### PRODUCT SELECTION CHART

Dimension	Product
Inches	Code

Dimension	Product
Inches	Code

#### F1000 Series Adjustable Floor Drain



Enfield 2	237001
Labline 2	237075
3	237011
4	237021
6	237031

#### F4000 Series Non-Adjustable Floor Drain



Enfield 2	237041
Labline 2	237079
3	237051
4	237061
6	237071

#### PRODUCT SELECTION CHART

Dimension	Product
Inches	Code

#### Floor Cleanout with Brass Cover (adjustable Cleanout) Sp



2	237173
3	237174
4	237175
*6	237177

<sup>\* 4&</sup>quot; cleanout with 6" pipe outlet

#### Gas Tight Plug



3	237815
4	237816
6	237817

#### Blank Cover for F Series Drains

F1000 Series	237814
F4000 Series	237813

#### Grid Strainers for F Series Drains

F1000 Series	237807
F4000 Series	237806

Dimension	Product
Inches	Code

#### Male Iron Pipe Threaded Outlet



3 257091		
/. 257002	3	257091
4 25/092	4	257092

#### FPT Tap for Priming Drain Assembly

3/8	237430
1/2	237429

#### Trap Primer 12" Length w/FPT

2	257126
3	257127
4	257128

## PLENUMLINE MECHANICAL JOINT ACID WASTE SYSTEM

## **PLENUMLINE**

Plenumline mechanical joint acid waste systems easily displace costly and difficult-to-install glass and metal systems. With Plenumline, time-consuming methods associated with conventional heavy and brittle systems are replaced by a time proven mechanical joint that takes only 30 seconds to complete. Once the Plenumline nut is locked in place, the end-user is assured of many years of trouble-free service. In addition, mechanical joint systems can easily be dismantled and re-used, making Plenumline ideal for modular designs and future expansions.

#### **STANDARDS**







IAPMO-listed

Meets ASTM F1673

Standard specification for Polyvinylidene Fluoride (PVDF) Corrosive Waste Drainage Systems.

#### ADVANTAGES

- Ideally suited to plenum applications
- 30-second joints shorten installation time
- Manufactured from Flame Retardant PVDF, which has an operating temperature range from -40°F (-40°C) to 285°F (140°C). With this high upper limit, Plenumline systems can be flushed with boiling water.
- 4 All-plastic construction eliminates galvanic action, electrolysis and corrosion in the joint.
- Easy to install, even in tight areas, by using simple, inexpensive tools. Mechanical joints are mastered by plumbers in minutes; no pre-heating is required to install the new blue elastolive.
- Modularized design means Plenumline components can be disassembled and re-used. In addition, system modifications during installation can be performed without damaging fittings.
- High-quality pipe and fittings are matched to simplify installation and extend long-term reliability.
- (8) Flame Retardant PVDF material exhibits a flame spread index of 5 and smoke development index of 35 as tested in accordance with ASTM E84 and UL 723, and also meets 25/50 Flame/Smoke limits of ULC S102.2.



## DID YOU KNOW?

IPEX Plenumline is a robust acid waste system, made from flame-retardant PVDF thermoplastic, designed for challenging conditions, including highly restrictive return air plenum applications and high-temperature corrosive chemical waste situations.



#### SHORT FORM SPECIFICATIONS

#### GENERAL

Acid waste drain and vent system, as shown on drawings, shall be IAPMO listed, Schedule 40, FR-PVDF as manufactured by IPEX to include pipe supplied in 10 ft. lengths and matched fittings, traps and neutralization tanks from the same manufacturer. It shall also include recommended adapters to connect to other piping materials, where applicable.

#### MATERIAL

Pipe and fittings shall be made from Kynar 740-02, flame retardant PVDF conforming to ASTM F 1673, with a limiting oxygen index (LOI) of 60, Resin must have a vertical burn rating of 94 V-0. Kynar 740-02 resin based on testing to ASTM E84 (UL 723) must have surface burning characteristics greater than or equal to a flame spread 5 and smoke development 35.

#### **FITTINGS**

Fittings shall be third party certified to ASTM F 1673 and ASTM E84, and IAPMO approved, be of all plastic construction and a tapered elastic retaining ring shall be designed to lock into a machined groove on the mating piping. All fittings shall have integrally molded union connections. No metallic grab rings or clamps shall be allowed. Fittings shall be Plenumline™ or approved equal.

#### INSTALLATION AND TESTING

Installation and testing shall be in accordance with the contract drawings, the manufacturer's recommendations and the local plumbing codes. Testing with compressed air including air booster over water is prohibited. The entire system shall be installed free of stress and in proper alignment. Horizontal supports shall provide a wide bearing area and be free of burrs or sharp edges. Support spacings shall be in accordance with the manufacturer's recommendations and local plumbing codes. Vertical piping shall have riser clamps at each floor. Pipe supports shall be installed so that horizontal piping is in uniform alignment and with a uniform slope of at least 1/8" per foot, or in accordance with the local plumbing code requirements.

	Dimension Inches	Product Code
ipe		
ipe	1-1/2	147045
	2	147046
( )	3	147047
	4	147048
oupling		
	1-1/2	157006
	2	157007
	3	157008
	4	157009
8 Bend		
	1-1/2	157014
	2	157015
	3	157016
	4	157017
ose Nut 1/8 E	3end	
^	1-1/2	157024
	2	157025
	3	157026
	4	157027
4 Bend		
-	1-1/2	157010
	2	157011
	3	157012
	4	157013
ose Nut 1//, F	Bend Loose Nut x MJ	İ
_	1-1/2	157032
	2	157033
	3	157034
	J	
	4	157035
unitary Tee		157035
anitary Tee	4	
unitary Tee	1-1/2	157018
initary Tee	4	

	Dimension Inches	Product Code	
	inches	0000	
Cleanout Tee			
	1-1/2	157061	
	2	157062	
	3	157063	
	4	157064	
45° Wye			
<b>(3)</b>	1-1/2	157036	
	2	157037	
	3	157038	
	4	157039	
D 1 : (59)M			
Reducing 45° W		4570.40	
	2 x 1-1/2	157069	
	3 x 1/12	157073	
	3 x 2	157070	
	4 x 2	157071	
	4 x 3	157072	
Combination Wye & 1/8 Bend			
	1-1/2	157074	
	2	157075	
	3	157076	
W \			

### Reducing combination Wye & 1/8 Bend



2 x 1-1/2	157078
3 x 1/12	157079
3 x 2	157080
4 x 2	157081
4 x 3	157082

157077

#### Double 45° Wye (Fabricated)



157049
157050
157051
157052

#### Reducing Double Wye



2 x 1-1/2	157096
3 x 1/12	157104
3 x 2	157097
4 x 1-1/2	157091
4 x 2	157098
4 x 3	157099

Reducing Sanitary Tee



2 x 1-1/2	157022
3 x 1/12	157065
3 x 2	157023
4 x 2	157067
4 x 3	157068

	inches	Couc
D 11 W 61	1/0.0	
Double Wye & 1		15710.0
	1-1/2	157100
	2	157101
	3	157102
	4	157103
Male Adapter M	1.Lx Male Thread	
ridio / taaptor r	1-1/2	157002
	2	157003
Female Adapte	r MJ x Female Thread	
	1-1/2	157004
	2	157005
Cleanout Plug		
	1-1/2	157028
	2	157029
	3	157030
	4	157031
U Bend for P-Trap		
	1-1/2	157000
	2	157001
D. Tuene 2 .		
P-Trap 2 piece	1-1/2	157083
	2	157084
	2	137064
D. Trans Land David	ius 7 missa	
P-Trap Long Rad	1-1/2	157085
	2	157086
	3	157087
	4	157088
	7	107000
Running Trap		
<u> </u>	1-1/2	157089
	2	157090
Fabricated Cap		
	1-1/2	157053
	2	157054
	3	157055
	4	157056

· ·	Product Code
-----	-----------------

#### Loose Nut - Reducing Coupling Loose Nut x MJ



Product Code

2 x 1-1/2	157040
3 x 1/12	157041
3 x 2	157042
4 x 2	157043
4 x 3	157044

Note: Loose Nut and Olive not furnished.

#### Flange (Fabricated)



1-1/2	157057
2	157058
*3	157059
4	157060

\*While quantities last, Obsolete when stock depleted

#### Tail Piece Adapter Sp x Brass Compression Ring



1-1/2 x 12	157105

#### No Heat Elastolive Blue



1-1/2	157066
2	157106
3	157107
4	157108

Note: Blue olive nut is not interchangeable with the FRPP Yellow olive nut.

#### Union Nut



1-1/2	157109
2	157110
3	157111
4	157112

#### Grooving Tool & Spanner Combination Set



1-1/2	156263
2	156265
3	156267
4	156269

#### Spanner



1-1/2	156264
2	156266
3	156268
4	156270

#### **Grooving Tool**



1-1/2	156109
2	156110
3	156111
4	156270

## HDPE & POLYPROPYLENE NEUTRALIZATION TANKS

## **NEUTRATANK®**

IPEX offers a complete range of Neutratank® neutralization tanks as well as dilution, sampling and pH tanks for managing concentrations and pH levels in acid waste systems.

Neutratanks are made of high-density polyethylene or polypropylene material with a one-piece rotationally molded, seamless construction, a bolt-down flanged top and combination EZ Access cover. Neutratanks are available in sizes from 5 gallons to 2,000 gallons to suit most potential design conditions.

## DID YOU KNOW?

Neutratank®s are used for limestone neutralization of chemical waste prior to discharge into the sewer.

#### **ADVANTAGES**

- 1 Cylindrical and rectangular limestone neutralization tanks from 5 to 2000 gallons are available.
- 2 A variety of lids, inlets, outlets and accessories are offered.
- 3 Dilution tanks are available in 1, 2 and 5-gallon sizes.

#### SHORT FORM SPECIFICATIONS

Contractor shall furnish and install HDPE (Polypropylene)
Neutralization Tank. Tank shall be rotationally molded, seamless construction with flanged top and welded or bolt down cover, as supplied by IPEX. Tank shall be Neutratank No. CT0100, having 100-gallon capacity complete with 3" inlet and outlet, and 11/2" vent connection. Tank to be 32" diameter x 42" high. Tank shall be installed in accordance with manufacturer's recommendations.

Contractor shall furnish and fill the tank prior to installation with limestone chips, as supplied by IPEX, to a level just below the tank outlet. Water should be added to the tank prior to placement of the limestone chips.



#### PRODUCT SELECTION CHART

_			
	Gallons	Inlet/Outlet Inches	Product Code
DPE Standard	Domed Pla	ain End	
	5	1-1/2	237211
	5	2	237212
	15	2	237222
	15	3	237223
	30	2	237232
	30	3	237233
	30	4	237234
	55	3	237243
	55	4	237244
	100	3	237252
	100	4	237253
	150	3	237281
	150	4	237282
	200	3	237411
	200	4	237412
	275	3	237130
	275	4	237124
	360	3	237125
	360	4	237126
	360	6	237497
	500	3	237135
	500	4	237136
	500	6	237498

#### HDPE HD Bolted Flat Plain End

I Flat Plain E	nd	
5	1-1/2	237183
5	2	237184
15	2	237185
15	3	237186
30	2	237187
30	3	237188
30	4	237189
55	3	237190
55	4	237191
100	3	237192
100	4	237193
150	3	237194
150	4	237195
200	3	237196
200	4	237197
275	3	237198
275	4	237199
360	3	237200
360	4	237201
360	6	237202
500	3	237203
500	4	237204
500	6	237205

EZ Standard Domed & HD Flat covers are not suitable for pedestrian traffic. Always use steel pedestrian covers. Neutratanks are not rated for H2) live loading. In areas requiring H20 loading, position the tank below a Department of Transportation approved manhole cover. Regular tanks and 700 to 2000 gallon cylindrical tanks are available on request.

92

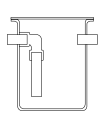
Gallons	Inlet/Outlet Inches	Product Code

#### Polypro HD Bolted Flat Plain End



ed Flat Plair	n End	
7	1-1/2	237206
7	2	237207
15	2	237208
15	3	237209
30	2	237210
30	3	237213
30	4	237214
55	3	237215
55	4	237216
100	3	237218
100	4	237220
150	3	237224
150	4	237225
200	3	237226
200	4	237228
275	3	237230
275	4	237235
360	3	237236
360	4	237238
360	6	237239
500	3	237240
500	4	237245
500	6	237246

#### Polypro Steel Pedestrian Plain End



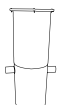
acstriarri	ann Ena	
7	11/2	237524
7	2	237525
15	2	237526
15	3	237527
30	2	237528
30	3	237529
30	4	237530
55	3	237531
55	4	237532
100	3	237533
100	4	237534
150	3	237535
150	4	237536
200	3	237537
200	4	237538
275	3	237539
275	4	237540
360	3	237541
360	4	237542
360	6	237543
500	3	237544
500	4	237545
500	6	237546

Inlet / Outlet	Tank Size
Inlet / Outlet Tank Sizes &	Connection Options
1-1/2" Plain End, MPT, FPT, Flanged	5 gal to 55 gal
2" Plain End, MPT, FPT, Flanged	5 gal to 150 gal
3" Plain End, MPT, FPT, Flanged	15 gal to 500 gal
3" Flanged	30 gal to 500 gal
4" Plain End, MPT, FPT, Flanged	30 gal to 2000 gal
6" Flanged	360 gal to 2000 gal

EZ Standard Domed & HD Flat covers are not suitable for pedestrian traffic. Always use steel pedestrian covers. Neutratanks are not rated for H-20 Live Loading. In areas requiring H-20 loading, position the tank below a Department of Transportation approved manhole cover. Regular tanks and 700 to 2000 gallon cylindrical tanks are available on request.

Gallons	Ext Length	Product
Galloris	Inches	Code

### HDPE Non-Adjustable Extension



ISTABLE EXTENSION			
	5	6 to 9	237462
	15	6 to 14	237463
	30	6 to 24	237464
	55	6 to 31	237465
	100	6 to 35	237466
	150	6 to 43	237467
	200	6 to 43	237468
	275	6 to 42	237469
	360	6 to 42	237470
	500	6 to 54	237471

Polypro Non-Adjustable extensions are available upon request.

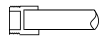
milet, editiet	1 100
Inches	Coc

#### HDPE Plain End Vent



1-1/2	237401
2	237402
3	237403
4	237404

#### **HDPE MPT Connection**



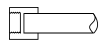
1-1/2	237421
2	237422
3	237423
4	237424

#### Variable Extension (2"of Vertical Adjustment)



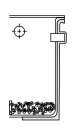
5/7	6 to 36	237454
15	6 to 36	237455
30	6 to 36	237456
55	6 to 36	237457
100	6 to 36	237458
150	6 to 36	237459
200	6 to 36	237460
275	6 to 36	237461

#### **HDPE FPT Connection**



1-1/2	237431
2	237432
3	237433
4	237434

### FRP Overwrap



5/7	-	237440
15	-	237441
30	-	237442
55	-	237443
100	-	237444
150	-	237445
200	-	237446
275	-	237447
360	-	237448
500	-	237449

FRP Overwrap is for tanks without extensions Please contact IPEX for FRP overwrap pricing on tanks with non-adjustable extensions .

#### **HDPE Flange Connection**



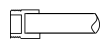
1-1/2	23/121
2	237131
3	237141
4	237142
6	237500

#### PolyPro Plain End Vent



	1-1/2	237109
$\langle \rangle$	2	237110
	3	237113
	4	237114

#### PolyPro MPT Connection

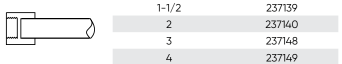


1-1/2	237156
2	237157
3	237158
4	237159

Inlet/Outlet	Product
Inches	Code

## Inches

#### PolyPro FPT Connection



#### Threaded Manway



8	237450
16	237451
22	237452

#### PolyPro Flange Connection



1-1/2	237116
2	237118
3	237120
4	237138

#### Neutralizing Agent Limestone Bags

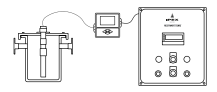
50 lbs 237321 TC50
NOTE: F.O.B.- Shipping Location

Diameter Inches	Product
	Code

## Tank Size Loading (lbs.)

#### Neutrasystem pH Monitoring & Recording System

pH Monitor w/ Tank & Alarm	237371
pH Monitor w/ Tank & Alarm & Data Logaer	237331



#### Limestone Loading Guide for Neutralization

5	50
15	125
30	250
55	500
100	1000
150	1500
200	2000
275	2500
360	3500
500	5250
700	8000
1000	10000
1250	12000
2000	18000

## NEUTRASYSTEM 2™ PH MONITORING SYSTEM

### **NEUTRASYSTEM2**

Neutrasystem 2 ensures that discharges into the sewer are maintained within acceptable pH parameters by neutralizing the acidic waste with limestone chips. The system continuously samples the downstream flow while keeping an accurate, permanent record of pH discharge levels (optional). The monitoring device will warn maintenance personnel, (visually and audibly), when pH discharges outside acceptable parameters are sensed. Once alerted, maintenance personnel can quickly and easily recharge the main IPEX Neutratank with limestone chips through the access cover incorporated into the tank's design.



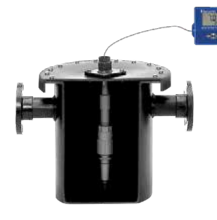
For detailed Operating, Maintenance and Calibration Procedures for Neutrasystem 2, please contact IPEX.

The system incorporates the following features:

#### pH MONITORING, RECORDING AND ALARM SYSTEM

- UL 508 Listed, NEMA 4X enclosure with hinged front, padlockable hasps, and wall mount flange
- 110/120 VAC input power supply (1.2flA) with 2 amp fuse with blown fuse indicator and resettable GFCI.
- Key lock off-on switch on door.
- Control power has 2 amp fuse with blown fuse indicator (24VDC class 2).
- Intermittent alarm horn, (sonalert type), and alarm silencing switch. The alarm horn is activated when the probe senses a pH above or below the set parameters, and will remain on until the alarm silencing switch is activated.
- Ethernet output for pH level and alarm in current time. (optional)
- Data logger to record pH values with date and time (optional)

- Large 4 digit pH value display with operator buttons for alarm settings
  - (High pH value, Low pH value to energize the alarm)
- · "Power ON" white LED pilot light.
- "pH HIGH Alarm" LED red light/ button to press to acknowledge.
- "pH LOW Alarm" LED red light/ button to press to acknowledge.
- Series 6510 submersible, pH electrode with chemically resistant CPVC body, viton O-rings and twist-lock connection providing easy maintenance
- 5-gallon high density polyethylene, one-piece construction, rotationally molded sample tank.





IPEX Neutrasystem 2 uses a CPVC submersible electrode (sensor) with automatic temperature compensation. The sensor has a flat surface junction to minimize fouling. The reference is sealed to minimize dryout and eliminate refilling solution. The sensor is connected to a preamplifier via a 1/4 turn quick disconnect. The preamplifier has an attached cable (25') and comes preattached to the pH calibrator that can be mounted near the tank (wall mount plate attached; other mounting options available with included hardware: pipe mount, DIN rail mount, panel mount).



#### PH ELECTRODE

#### Storage

The pH electrode is shipped in a soaker bottle containing a solution of pH 4 buffer and potassium chloride. The electrode should remain in the bottle until it is ready to use. If the electrode is used infrequently, the cap, bottle and solution should be saved and the electrode stored in it. Store the pH electrode in a pH 4 buffer solution if the soaking solution is discarded. Do not use distilled or deionized water as this will drastically reduce the electrode lifespan. Remove the cap and o-ring on the soaker bottle before use.

#### Maintenance

pH electrodes have a thin glass surface. Care should be taken so that the glass does not become scratched or broken. After exposure to a sample, buffer or rinse solution, carryover can be minimized by blotting – never by wiping – the electrode with a clean, non-abrasive paper or a clean cloth towel. Do not use a brush on pH glass. As a rinse solution, use a part of the next sample or buffer which is to be measured. This action will also minimize contamination from carryover.

#### Replacement

All pH electrodes age with time. Aging is characterized by shortened span and slower speed of response. Electrodes should be replaced when their readings cannot be corrected by the meter's controls and/or when their speed of response is too slow for the application for which they are being used. The frequency of electrode replacement is a function of the application; electrodes operating in hot liquids at very high or very low pH values will have shorter lives than those operating at neutral pH and ambient temperature. Coatings on an electrode's surface prevent new liquids from contacting an electrode's measuring surface and can mimic the effects of electrode aging. Before concluding that an electrode needs replacing, check its surface for coatings.

#### Calibration

The frequency of calibration is solely the responsibility of the user. At a new installation, calibration might be checked every few hours or shift, with the calibration changes noted in a log. As a pattern of longer stability is found, the time between calibration checks can

be increased to once a day or once a week. Once a week is the longest recommended interval between calibrations.

- The pH electrode and pH controller should always be calibrated as a system.
- Only buffer solutions of 4, 7 and 10 are acceptable.
- Before placing the electrode in a new buffer, use an absorbent paper towel or clean absorbent cloth to blot – not wipe – off any liquid that clings to the electrode. This action will minimize carryover that could contaminate the buffer.
- Always use fresh buffers. Safely dispose of the buffers after they have been used for calibration.
   Do not return them to their bottles. This action could contaminate the buffers.
- Stir the electrode in the buffer to make sure that the fresh buffer quickly reaches the electrode's measuring surface.
- Allow time for the reading to stabilize. In general, with new electrodes, stable readings in the buffer solution are obtained in 10-15 seconds.

#### Cleaning

Coating of an electrode's measuring surface can lead to incorrect readings, including shortened span and slower response times. The type of coating determines the type of cleaning technique. When using chemicals or solvents, care should be taken and appropriate eye, face, hand and/or respiratory protection should be used.

Soft Coatings can be removed by vigorous stirring, by use of a squirt bottle or, very carefully, by gently wiping with a soft, clean non-abrasive paper or cloth. Do not use any brush or abrasive cleaner on pH glass.

Hard Coatings should be chemically removed. The chemical used to remove the coating should be the least harsh chemical that dissolves the coating in one or two minutes and does not attack the electrode's material of construction.

Oily or Organic Coatings are best removed with detergents or an appropriate solvent that does not attack the electrode's material of construction.

IPEX offers two compressed air systems designed to meet the requirements of a wide range of applications.

When you specify a high-performance piping systems from IPEX, you get the added benefits of a complete piping solution that is engineered for total integration, and backed by comprehensive, coast-to-coast support – all from one reliable source.

## Compressed Air Systems













## DURATEC® AIRLINE SYSTEMS

## Duratec

Duratec is an innovative compressed air and inert gas distribution system designed to be absolutely leak-proof, installed quickly and easily, and maintained cost-effectively. As a result, Duratec saves you time and money.

Traditional metallic compressed air systems are a main cause of unnecessary energy use, excessive wear and tear on compressors and high consumption of compressor oils and filters. The culprits? Corrosion and leakage at pipe joints and fitting connections which often go undetected until they're discovered during a detailed compressed air system audit.

Duratec pipe comes in long 100 foot or 300 foot coils, which significantly reduces the number of joints in your system. Duratec fittings feature unique double o-ring seals to ensure long-term joint integrity. And the entire Duratec system can be easily and quickly installed, modified or expanded without the need for specialized equipment.

**DID YOU KNOW?** 

To make designing, sizing and installing a Duratec compressed air system easy, IPEX offers comprehensive reference tools, such as our Duratec Technical Manual. To download this manual visit our website at www.ipexinc.com.

#### **APPLICATIONS**

- Plant air
- · Inert gas distribution
- · Manufacturing hand tool operation
- · Manual and automated welding operations
- Semi-conductor tool hook up
- · Valve actuation control systems
- Microbulk inert gas delivery systems
- Robotic installations

#### STANDARDS







CSA B51, B137.9 ASTM F1974

ASME B31.3, B31.9 FDA Compliant

ANSI / ASTM F1282

National CRN 0A02020.2CL (Fittings)
National CRN 0C02020.2CL (Ball Valves)

(Some fittings do not have CRN registration. Contact IPEX Inc. for details.)

Certified to OSHA Safety Regulations

#### QUICK INSTALLATION

Cutting and joining Duratec is fast and simple.

- 1. Cut pipe square using plastic pipe cutter.
- 2. Slide nut and split ring over pipe and bevel the inside of the pipe by inserting then rotating the beveling tool.
- 3. Push the fitting into the pipe.
- 4. Turn the nut finger tight plus one full turn with a wrench.











PF-RT

#### **ADVANTAGES**

(1) Low Installation Costs

Duratec reduces costs on a typical installation not only for materials but also for labour and transportation costs when compared to traditional materials. How? Duratec's lightweight construction and simple assembly procedures.

2 Ease of Handling

Duratec is 75% lighter than the equivalent diameter of copper and SCH 40 carbon steel.

Quick Removable Connections

Threading is not required. All joints have double o-ring seals and can be quickly assembled or disassembled. Easy on-site modifications and repairs can be made.

(4) Quick Installation

No special training or equipment is required to complete a Duratec system.

(5) Clean

All Duratec pipe is packaged in cardboard boxes preventing contamination before use. The smooth PE-RT inner layer cannot rust, corrode or form loose scale.

Clean air remains clean throughout the life of the system.

(6) Flexible Yet Rigid

Due to its composite structure, Duratec pipe can be easily bent by hand and will maintain its desired shape. This unique feature allows for straight, professional looking installation and eliminates sagging.

7 Lower Operating Costs

Due to Duratec's advantages over metal systems, it costs you less time, labour and money to keep a Duratec system in optimal condition.

(8) Pressure loss means money loss

Metal systems can lose pressure due to pin-hole leaks and leakage at connections, all of which result in increased energy costs. Duratec's high-quality construction, on the other hand, guarantees consistent pressure for years to come.

9 Smooth Interior

Less friction means lower pressure drops and higher flow rates. This may allow for smaller pipe sizes to be used.

(10) Extended Life

Duratec is designed not to rust, scale or pit. Once properly selected for the application and correctly installed, Duratec Airline Systems will provide years of maintenance-free service.

(11) Corrosion Resistant

Duratec's tough outer PE-RT (Polyethylene of Raised Temperature) layer protects it against corrosion and deterioration and ensures long service life even in the most aggressive manufacturing environments. Its inner PE-RT layer is unaffected by inert gases and commonly-used compressor oils. Combined with its industrial nickel-plated Duratec fittings, the system provides long-term performance superior to metal piping systems.

(12) Fewer Fittings

Duratec pipe comes in convenient 100 ft. and 300 ft. coils eliminating several joints and the need for threading, or soldering.

(13) Safe

Duratec's unique composite construction means that accidental impact or puncture of the pipe results in a safe, ductile mode of failure. Duratec pipe has been third-party tested and certified to stringent OSHA safety requirements for compressed air systems, standards that guarantee safety comes first.

14) Performance

IPEX engineered Duratec pipe and fittings to provide top-notch performance. Rated for long term continuous operating pressures of 200psi at 73°F and 160psi at 140°F, Duratec pipe and fitting assemblies are also capable of sustaining quick burst pressures in excess of 800psi. This built-in safety factor ensures system performance and provides peace of mind for designers and facility managers.

#### SHORT FORM SPECIFICATIONS

All compressed air and inert gas pipe in sizes 1" and smaller shall be PE-AL-PE composite pipe made with Raised Temperature Polyethylene and aluminum conforming to ASTM F1282 and CSA B137.9.
PE-AL-PE pipe shall meet the health and safety requirements of OSHA.

All compressed air and inert gas fittings in sizes 1" and smaller shall be nickel plated brass or 316 stainless steel and shall conform to the dimensional and physical requirements of ASTM F1974 and CSA B137.9.

All pipe, fittings and accessories shall be Duratec Air-Line as manufactured by IPEX.

#### PRODUCT SELECTION CHART

Dimension	Product	Coil Length
inches	Code	feet

#### HDPE-AL-HDPE 200 psi @ 73°F, 160 psi @ 140°F, ASTM F1282

$(\!(\!($	

.00 psi @ 70 i,	100 psi @ 1+0 i,	7011111202
3/8	446024	100
3/8	446025	300
1/2	446026	100
1/2	446027	300
3/4	446030	100
3/4	446031	300
1	446032	100
1	446033	300

Dimension inches	Product Code

#### Duratec x Male Thread Adapter



3/8 D1 x 1/4 MPT	438081
3/8 D1 x 3/8 MPT	438000
3/8 D1 x 1/2 MPT	438001
1/2 D1 x 1/2 MPT	438002
3/4 D1 x 3/4 MPT	438003
1 D1 x 1 MPT	438004

#### Duratec x Female Thread Adapter



3/8 D1 x 1/2 FPT	438005
1/2 D1 x 1/2 FPT	438006
3/4 D1 x 3/4 FPT	438007
1 D1 x 1 FPT	438008

#### Duratec x Duratec 90° Elbow



3/8 D1 x 3/8 D1	438079
1/2 D1 x 1/2 D1	438080
3/4 D1 x 3/4 D1	438067
1 D1 x 1 D1	438068

#### Wall Bracket Multiport



$3/4 \times 1/2$	437338
Inlet - 3/4	MPT
Outlet - 1/2	2 FPT

#### Duratec x Male Thread Adapter Stainless Steel



3/8 D1 x 3/8 MPT SS	438029
1/2 D1 x 1/2 MPT SS	438030
3/4 D1 x 3/4 MPT SS	438031
1D1x1MPTSS	438032

#### Duratec Airline x Tubing Adapter



3/8 D1 x 1/4 MPT	438041
3/8 D1 x 3/8 MPT	438042
1/2 D1 x 1/2 MPT	438043
3/4 D1 x 3/4 MPT	438044
1 D1 x 1 MPT	438045

## Duratec x Female Thread Wing Back (or Drop-Ear) 90° Elbow



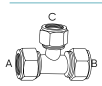
1/2 D1 x 1/2 FPT 438009

#### Duratec x Duratec x Duratec Tee



3/8	438033
1/2	438010
3/4	438011
1	438012

#### Duratec x Duratec x Duratec Reducing Tee



$3/4 \times 1/2 \times 1/2$	438013
$3/4 \times 3/4 \times 1/2$	438014
$3/4 \times 1/2 \times 3/4$	438015
$1 \times 1 \times 1/2$	438016
$1 \times 3/4 \times 3/4$	438017
$1 \times 1 \times 3/4$	438018
4 5 6	

 $\mathsf{A} \times \mathsf{B} \times \mathsf{C}$ 

	Dimension inches	Product Code
Duratec Coupling		
	3/8	438020

Dimension Product inches Code

#### Plastic Pipe Cutter Replacement SS Blade

438052



3/8	438020
1/2	438021
3/4	438022
1	438023

#### Duratec Pipe Clip



3/8	438063
1/2	438064
3/4	438065
1	438066

#### Duratec x Cap



3/8	438036
1/2	438026
3/4	438027
1	438028

#### Replacement Split Ring



3/8 Split Ring D1	438046
1/2 Split Ring D1	438047
3/4 Split Ring D1	438048
1 Split Ring D1	438049

#### 5-in-1 Bevelling Tool



3/8" to 1"	438050
Beveling Tool	436030

#### Duratec x Duratec x Female Thread Tee



1/2 D1 x 1/2 D1 x 1/2 FPT	438019
3/4 D1 x 3/4 D1 x 1/2 FPT	438078

#### Duratec Airline Replacement O-Ring



3/8	438053
1/2	438054
3/4	438055
1	438056

#### **Duratec Reducing Coupling**



$3/4 \times 1/2$	438024
1 x 3/4	438025

#### Protective Heat Shrink Sleeve



4" Heatshrink Sleeve for 3/4", 1" Fittings 438061

#### Duratec Airline Ball Valve



3/8	438037
1/2	438038
3/4	438039
1	438040

#### Composite Pipe Bending Tool Kit up to 1"



1/2", 3/4", 1" Bending Tool Kit

Composite Pipe Bending Spring



Plastic Pipe Cu	tter	
	3/8" to 1" Pipe Cutter	438051



_		
	1/2	438058
	3/4	438059
	1	438060



## Your Compressed Air System for the 21st Century

When your plant's compressed air system leaks, more than just air is getting out. You're losing money in the form of wasted energy, wear and tear on your compressors and increased operating and maintenance costs. Duratec®

Airline, a unique time and

money-saving piping system, is designed to reduce leaks and costs.

A tough piping system that meets ASME codes and OSHA safety requirements, Duratec Airline requires less time, labor and money to install and maintain than traditional systems. Its long, lightweight coils cut down on the number of potential leak points in your system.

Duratec fittings are quick and easy to install and feature double O-ring seals that ensure maximum joint integrity.

Duratec requires no special tools or installation training and eliminates the need for soldering and threading. And because Duratec is so quickly and easily installed, modified, and adapted to existing metal systems, it can reduce your plant's downtime. So stop your compressed air system's problems before they become big news – Install Duratec.

IPEX offers one of the most comprehensive ranges of high quality, high performance thermoplastic valves and actuation products available today. With more than 50 years of design and manufacturing experience, our lightweight, long life, maintenance free valves will save you time and money. Our high-tech automated manufacturing and testing facility ensures unparalleled reliability for each and every valve.

# Thermoplastic Valves









**Ball Valves** 

**Butterfly Valves** 

Diaphragm Valves

Check and Vent Valves

Specialty Valves

Quarter Turn Automation

106

116







148

## THERMOPLASTIC VALVES

### **Manual & Actuated Thermoplastic Valves**

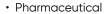
IPEX offers one of the most comprehensive ranges of high quality, high performance thermoplastic valves and actuation products available today. With more than 50 years of design and manufacturing experience, our lightweight, long life, maintenance free valves will save you time and money.

Material options such as PVC, CPVC, PP, PVDF, and ABS make our corrosion resistant valves ideal for use in a wide variety of applications. Quarter turn pneumatic and electric actuation, pneumatically actuated diaphragm valves, and many options and accessories allow for fully automated control. Whether a valve is required for isolation, diversion, control, or throttling, IPEX has a solution to meet your needs.

#### **APPLICATIONS**

- Acid products handling for refineries, metal works, etc.
- · Alum and ferric chloride handling
- · Aquariums and aquatic animal life support systems
- · Bleach, dye and acid lines
- Brine and seawater systems

· Chlorine injection, chlorine dioxide and chloralkali plant piping



· Plant chemical distribution lines

• Plant water supply and distribution

Swimming pools

· Wash water recovery systems

Water and wastewater treatment



	Ball Valves	Butterfly Valves	Diaphragm Valves	Check & Vent Valves	Specialty Valves
On/Off Service	1	1			
High Capacity	1	✓			
Throttling	1	1	✓		✓
Quick & Frequent Cycling	1				✓
Slurries/Dirty Fluids		1	<b>✓</b>		
Filtering					✓
Back Flow Prevention				<b>✓</b>	
Air & Gas Release				✓	
Electro-Mechanical Control					✓
Actuation	/	/	/		



#### VKD SERIES BALL VALVES - TRUE UNION

The next generation industrial valve features the patented Dual Block® system which allows locking of the union nuts in a preset position, assuring seal integrity under severe service conditions. A patented seat stop carrier, high quality stem and ball support system, integral mounting flange and bracketing, and a multifunctional locking handle (standard on sizes 2-1/2" to 4") set this valve apart from the rest. The VKD is available in PVC, CPVC, PP, PVDF, and ABS with PTFE seats and either EPDM or FKM seals.

Pressure: up to 232 psi at 73°F depending on the material

Sizes: 3/8'' - 4''

Size	Body	Diaphragm	Socket/Threaded		Socket	
(in)	Material	Material	Product	Universal #	Product	Universal #
VKD w	/ PTFE	Seats	Code		Code	
V K D VV	/					
	PVC	EPDM	253067	VKDBV102	_	_
3/8		FKM	253068	VKDBV202	_	-
3/0	CPVC	EPDM	253069	VKDBC102	-	_
		FKM	253070	VKDBC203	_	_
	PVC	EPDM	053461	VKDBV103	-	_
1/2		FKM	053467	VKDBV203	_	_
1/ 2	CPVC	EPDM	053473	VKDBC103	-	_
		FKM	253008	VKDBC203	_	_
	PVC	EPDM	053462	VKDBV104	-	_
3/4		FKM	053468	VKDBV204	_	_
3/4	CPVC	EPDM	053474	VKDBC104	-	_
		FKM	253009	VKDBC204	-	-
	PVC	EPDM	053463	VKDBV105	_	_
1		FKM	053469	VKDBV205	_	_
į.	CPVC	EPDM	053475	VKDBC105	_	_
		FKM	253010	VKDBC205	_	_
	PVC	EPDM	053464	VKDBV106	-	_
1-1/4		FKM	053470	VKDBV206	-	-
1-1/4	CPVC	EPDM	053476	VKDBC106	_	_
	CFVC	FKM	253011	VKDBC206	_	_
	PVC	EPDM	053465	VKDBV107	-	_
1-1/2		FKM	053471	VKDBV207	-	_
CPVC		EPDM	053477	VKDBC107	_	_
	CPVC	FKM	253012	VKDBC207	_	-
	PVC	EPDM	053466	VKDBV108	_	_
2	PVC	FKM	053472	VKDBV208	_	_
2	CDVC	EPDM	053478	VKDBC108	_	_
	CPVC	FKM	253013	VKDBC208	-	-
	D) (C	EPDM	_	_	053539	VKDAV109
2 1/2	PVC	FKM	_	-	053542	VKDAV209
2-1/2	CDVC	EPDM	_	_	053545	VKDAC109
	CPVC	FKM	_	-	053548	VKDAC209
	D) (C	EPDM	_	_	053540	VKDAV110
-	PVC	FKM	_	-	053543	VKDAV210
3	OD' (O	EPDM	_	_	053546	VKDAC110
	CPVC	FKM	-	-	053549	VKDAC210
	D) (O	EPDM	_	_	053541	VKDAV111
	PVC	FKM	-	-	053544	VKDAV211
4	OD' (O	EPDM	_	_	053547	VKDAC111-
	CPVC	FKM	-	-	053550	VKDAC211





Size (in)	Diaphragm Material	Thre Product Code	aded   Universal #
PP w/	PTFE Sec	ats	
1/2	EPDM	053525	VKDFM103
	FKM	253002	VKDFM203
3/4	EPDM	053526	VKDFM104
	FKM	253003	VKDFM204
1	EPDM	053527	VKDFM105
	FKM	253004	VKDFM205
1-1/4	EPDM	053528	VKDFM106
	FKM	253005	VKDFM206
1-1/2	EPDM	053529	VKDFM107
	FKM	253006	VKDFM207
2	EPDM	053530	VKDFM108
	FKM	253007	VKDFM208

		Matria	Callet
Size (mm)	Diaphragm Material	Product Code	Socket   Universal #
PP w/	PTFE Se	ats	
20	EPDM	053513	VKDIM103
20mm	FKM	053519	VKDIM203
25mm	EPDM	053514	VKDIM104
2511111	FKM	053520	VKDIM204
32mm	EPDM	053515	VKDIM105
32111111	FKM	053521	VKDIM205
40mm	EPDM	053516	VKDIM106
40mm	FKM	053522	VKDIM206
50mm	EPDM	053517	VKDIM107
5011111	FKM	053523	VKDIM207
63mm	EPDM	053518	VKDIM108
63mm	FKM	053524	VKDIM208

#### EASYFIT VXE SERIES BALL VALVES - TRUE UNION

These ultra-compact valves feature a full-port, bi-directional double block design. The true union style allows the valve to be easily removed from the piping system and fully serviced. A threaded seat stop carrier provides improved seal integrity under tough service conditions while the removable handle also functions as a tool for ball seat adjustment.

The EasyFit VXE Series True Union Ball Valves represent the latest innovation in thermoplastic ball valve manufacturing technology. The VXE Series is designed for industrial, general purpose and O.E.M applications. This valve features an ultra-compact double block design, and full port bi-directional operation. The true union design allows the valve to be easily removed from the piping system and fully serviced. A threaded seat stop carrier provides improved seal integrity under tough service conditions while the EASYFIT multifunction handle doubles as a tool for ball seat adjustment, and for tightening union nuts precisely.



Pressure: up to 232 psi at  $73^{\circ}$ F depending on the size Sizes 1/2'' - 4''

			Socket/Threaded		Socket		Throughed			
Size (in)		Diaphragm	Socket/ Product	nreaaea   Universal #	Socket Product   Universal #		Threaded Product   Universal #			
(IF1)	Material	Material	Code	Offiversal "	Code	Ornversar "	Code	Ornversar "		
VXE w/ PTFE Seats										
	PVC	EPDM	353001	VXEBV103	_	_	_	_		
4.		FKM	353002	VXEBV203	_	_	_	_		
1/2	CPVC	EPDM	353041	VXEBC103	_	_	_	_		
		FKM	353042	VXEBC203	_	_	_	_		
	D) (O	EPDM	353003	VXEBV104	_	_	_	_		
7//	PVC	FKM	353004	VXEBV204	-	-	_	-		
3/4	CPVC	EPDM	353043	VXEBC104	_	_	_	_		
		FKM	353044	VXEBC204	-	-	-	-		
	PVC	EPDM	353005	VXEBV105	_	_	_	_		
1		FKM	353006	VXEBV205	-	-	-	-		
1	OD/ (O	EPDM	353045	VXEBC105	_	_	_	_		
	CPVC	FKM	353046	VXEBC205	_	-	_	_		
	PVC	EPDM	353007	VXEBV106	_	_	_	_		
1-1/4	PVC	FKM	353008	VXEBV206	_	-	_	_		
1-1/4	CPVC	EPDM	353047	VXEBC106	_	_	_	_		
	CPVC	FKM	353048	VXEBC206	_	-	_	_		
	PVC	EPDM	353009	VXEBV107	_	_	_	_		
1-1/2		FKM	353010	VXEBV207	_	_	_	_		
1-1/2	CPVC	EPDM	353049	VXEBC107	_	-	_	-		
	CPVC	FKM	353050	VXEBC207	_	-	_	_		
	PVC	EPDM	353011	VXEBV108	_	-	_	-		
2		FKM	353012	VXEBV208	_	-	-	-		
۷	CPVC	EPDM	353051	VXEBC108	_	-	_	-		
	CI VC	FKM	353052	VXEBC208	_	-	-	-		
	PVC	EPDM	-	-	353623	VXEAV109	_	_		
2-1/2		FKM	_	-	353624	VXEAV209	-	-		
2 1/2	CPVC	EPDM	-	-	353647	VXEAC109	_	-		
		FKM	_	-	353648	VXEAC209	-	-		
	PVC	EPDM	-	-	353013	VXEAV110	353017	VXEFV110		
3		FKM	-	-	353014	VXEAV210	353018	VXEFV210		
9	CPVC	EPDM	-	-	353053	VXEAC110	353057	VXEFC110		
		FKM	-	-	353054	VXEAC210	353058	VXEFC210		
	PVC	EPDM	-	-	353015	VXEAV111	353019	VXEFV111		
4		FKM	-	-	353016	VXEAV211	353020	VXEFV211		
	CPVC	EPDM	-	-	353055	VXEAC111	353059	VXEFC111		
		FKM	-	-	353056	VXEAC211	353060	VXEFC211		

#### MP SERIES COMPACT BALL VALVES

Available in both Schedule 80 grey PVC and Schedule 40 white PVC, with either socket or threaded connections. EPDM seals and PTFE seats make this valve ideally suited to all kinds of plumbing and industrial applications where a compact, inexpensive on/off valve is required.

Pressure: 150 psi at 73°F Sizes: 1/2" - 2"

	Size		Soc	ket	Threaded							
	(in)	Material	Product Code	Universal #	Product Code	Universal #						
MP EPDM w/ PTFE												
	1/2	PVC Sch 40 White	052277	MPAW103	052283	MPFW103						
	1/ 2	PVC Sch 80 Grey	052000	MPAV103	052026							
	7//	PVC Sch 40 White	052278	MPAW104	052284	MPFW104						
	3/4	PVC Sch 80 Grey	052006	MPAV104	052029							
	1	PVC Sch 40 White	052279	MPAW105	052285	MPFW105						
	1	PVC Sch 80 Grey	052007	MPAV105	052107							
	1 1//	PVC Sch 40 White	052280	MPAW106	052286	MPFW106						
	1-1/4	PVC Sch 80 Grey	052009	MPAV106	052108							
_	1 1/2	PVC Sch 40 White	052281	MPAW107	052287	MPFW107						
	1-1/2	PVC Sch 80 Grey	052019	MPAV107	052109							
	2	PVC Sch 40 White	052282	MPAW108	052288	MPFW108						
	2	PVC Sch 80 Grey	052024	MPAV108	052144							
	1/2 3/4 1 1-1/4 1-1/2	PVC Sch 80 Grey PVC Sch 40 White PVC Sch 40 White	052000 052278 052006 052279 052007 052280 052009 052281 052019 052282	MPAV103 MPAW104 MPAW105 MPAW105 MPAW106 MPAW106 MPAW107 MPAW107 MPAW107	052026 052284 052029 052285 052107 052286 052108 052287 052109 052288	MPFW105 MPFW106 MPFW107						



#### TKD SERIES 3-WAY BALL VALVES - TRUE UNION

The TKD offers a host of advanced features that set it apart from other multiport valves. The patented seat stop carrier allows for in-line micro-adjustment of the ball seating, and features o-ring cushioning to minimize wear and prevent seizing. Integral mounting flange and bracketing allows for direct actuation and simple support, while a locking handle can prevent improper positioning. The TKD is available in PVC, CPVC, and PP with PTFE seats and either EPDM or FKM seals. Other materials are available upon request.

Pressure: 232 psi at  $73^{\circ}F$ Sizes: 1/2'' - 2''

Size (in)	Body Material	Diaphragm Material	Socket/Thr Product Code	eaded L-Port   Universal #	Socket/Thre Product Code	eaded T-Port   Universal #
TKD w	/ PTFE S	Seats				
	PVC	EPDM	253844	TKDLBV103	253850	TKDTBV103
1/2	PVC	FKM	253856	TKDLBV203	253862	TKDTBV203
1/2	CPVC	EPDM	253893	TKDLBC103	253899	TKDTBC103
	CPVC	FKM	253905	TKDLBC203	253907	TKDTBC203
	PVC	EPDM	253845	TKDLBV104	253851	TKDTBV104
3/4	PVC	FKM	253857	TKDLBV204	253863	TKDTBV204
3/4	CDVC	EPDM	253894	TKDLBC104	253900	TKDTBC104
	CPVC	FKM	253922	TKDLBC204	253908	TKDTBC204
	PVC	EPDM	253846	TKDLBV105	253852	TKDTBV105
1	PVC	FKM	253858	TKDLBV205	253864	TKDTBV205
ı	CPVC	EPDM	253895	TKDLBC105	253901	TKDTBC105
	CPVC	FKM	253906	TKDLBC205	253909	TKDTBC205
	PVC	EPDM	253847	TKDLBV106	253853	TKDTBV106
1-1/4		FKM	253859	TKDLBV206	253865	TKDTBV206
1-1/4	CPVC	EPDM	253896	TKDLBC106	253902	TKDTBC106
	CPVC	FKM	253923	TKDLBC206	253910	TKDTBC206
	PVC	EPDM	253848	TKDLBV107	253854	TKDTBV107
1-1/2		FKM	253860	TKDLBV207	253866	TKDTBV207
1-1/2	CPVC	EPDM	253897	TKDLBC107	253903	TKDTBC107
	CFVC	FKM	253924	TKDLBC207	253911	TKDTBC207
	PVC	EPDM	253849	TKDLBV108	253855	TKDTBV108
2		FKM	253861	TKDLBV208	253867	TKDTBV208
2	CPVC	EPDM	253898	TKDLBC108	253904	TKDTBC108
	CPVC	FKM	253925	TKDLBC208	253912	TKDTBC208



Ball valves are generally used for on/off service, but can range from simple molded-in-place construction to high-end industrial designs with many features and benefits. Multi-port ball valves allow for mixing, diverting, and bypassing flow. Extensive material options provide for complete chemical compatibility in highly corrosive processes. Many ball valves feature full port flow, blocking true union ends, and compact ergonomic designs allowing for simple installation and maintenance.

#### VKR SERIES REGULATING BALL VALVES - TRUE UNION

Designed to meet the requirements of the most severe industrial applications, IPEX VKR Series Regulating Ball Valves combine the reliability and safety features of IPEX VKD ball valves with a newly designed profiled ball. The patented ball design provides linear flow regulation throughout its full range of operation even when the valve is open just a few degrees. Like a traditional shut-off ball valve, the VKR has a 90° operating angle which allows the use of a standard quarter-turn actuator, ensuring perfect alignment and reducing the torque required for actuation. The patented Dual Block® mechanism locks the union nuts in place preventing back-off during severe service conditions.

Pressure: 232 psi at 73°F

Sizes: 1/2'' - 2''

Size (in)	Diaphragm Material	Socket/T Product Code	
VKR PVC w/ PTFE Seats			
1/2	EPDM	353684	VKRBV103
1/ 2	FKM	353675	VKRBV203
3/4	EPDM	353683	VKRBV104
3/4	FKM	353676	VKRBV204
1	EPDM	353682	VKRBV105
ı	FKM	353678	VKRBV205
1 1//	EPDM	353681	VKRBV106
1-1/4	FKM	353685	VKRBV206
1 1/0	EPDM	353680	VKRBV107
1-1/2	FKM	353686	VKRBV207
2	EPDM	353679	VKRBV108
2	FKM	353677	VKRBV208

#### EXAMPLE APPLICATIONS

- ✓ Precise Flow Regulation
- ✓ Acid Products Handling for Refineries, Metal Works, etc.
- ✓ Alum and Ferric Chloride Handling
- ✓ Bleach, Dye and Acid Lines
- ✓ Chlorine injection, chlorine dioxide and chloralkali plant piping
- ✓ Pharmaceutical
- ✓ Plant chemical distribution lines
- ✓ Water and wastewater treatment

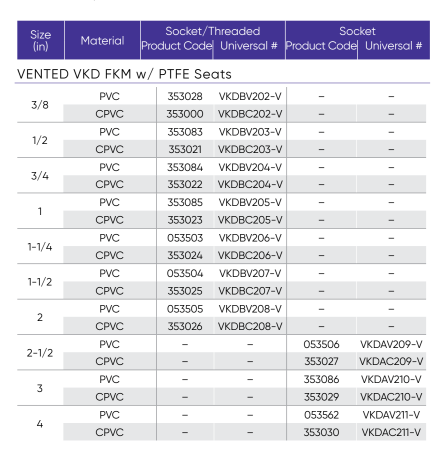
#### VENTED VKD SERIES BALL VALVES - TRUE UNION

Applications that require conveyance of volatile liquids such as hydrogen peroxide  $(H_2O_2)$  and sodium hypochlorite (NaCIO) may require the use of vented ball valves. These types of liquids can continuously off-gas, which may result in dangerous pressure buildup in the body of a non-vented ball valve (while cycled closed).

To avoid this situation, IPEX provides vented VKD and VXE true union ball valves. A 1/8" diameter vent hole will be drilled into the upstream side of the ball, allowing gas to dissipate as it forms. The flow direction will be indicated on the body of these modified valves to facilitate installation.

Pressure: up to 232 psi at 73°F

Sizes: 3/8" - 6" Note: The 6" valve is a 4" with Venturied ends.



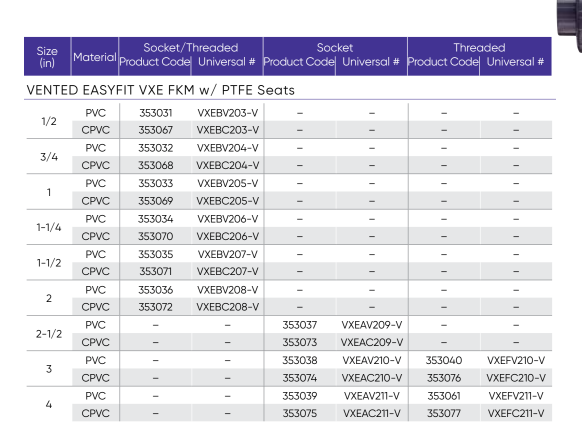


# ALL VALVES

#### VENTED EASYFIT VXE SERIES BALL VALVES - TRUE UNION

Pressure: up to 232 psi at 73°F

Sizes: 3/8" - 6" Note: The 6" valve is a 4" with Venturied ends.



#### VKD, TKD AND VKR BALL VALVE ACCESSORIES











Size inches	Universal Number	Product Code
Locking Handle	Kit - VKD & TKD	
3/8 & 1/2	2KTSHKDEF	253014
3/4 & 1	2KTSHKDGH	253015
1-1/4 & 1-1/2	2KTSHKDIJ	253016

2KTSHKDLL

253017

Product

**CPVC** Kit

Note: The locking attachment fits on the standard handle (Handle not included)

Dimensi A	ons inches B (min)	Universal Number	Product Code
. 17.	· VWD T		
nsion Ki	t - VKD, I	KD & VKR	
3/4	2	2KTPSKDEF	154062
3/4	2	2KTPSKDGG	154063
3/4	2	2KTPSKDHH	154064
1	2	2KTPSKDII	154065
1	2	2KTPSKDJJ	154066
1	2	2KTPSKDLL	154067
	A  nsion Ki  3/4  3/4  3/4  1	nsion Kit - VKD, T 3/4 2 3/4 2 3/4 2 1 2	A B (min) Number  nsion Kit - VKD, TKD & VKR  3/4 2 2KTPSKDEF  3/4 2 2KTPSKDGG  3/4 2 2KTPSKDHH  1 2 2KTPSKDII  1 2 2KTPSKDJJ

Note: The kit includes top and bottom PVC components, as well as a 6" length of extension pipe that must be solvent welded together to achieve the desired extension length. The minimum length to which the extension pipe can be cut is shown in the adjacent table. For longer extensions, contact IPEX Customer Service.

Wall / Panel Mo	unting Kit - VKD	& VKR
3/8 thru 1	2KTPMKD01	154322
1-1/4 thru 2	2KTPMKD02	154323

Universal

Number

Note: The kit includes the mounting plate, 2 brass inserts and 2 screws  $\,$ 

Significant

Size

inches

Size

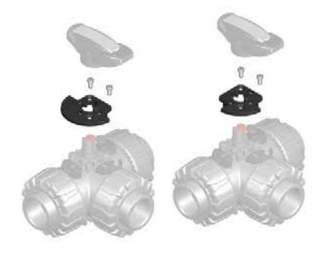
inches	Number	Code	Number	Code
ANSI 150	Flanging I	Kit - VKD,	TKD & VK	R
3/8 & 1/2	2BFFF1FV	154324	2BFFF1FC	154330
3/4	2BFFF1GV	154325	2BFFF1GC	154331
1	2BFFF1HV	154326	2BFFF1HC	154332
1-1/4	2BFFF1IV	154327	2BFFF1IC	154333
1-1/2	2BFFF1JV	154328	2BFFF1JC	154334
2	2BFFF1LV	154329	2BFFF1LC	154335

**PVC** Kit

Universal

PVC Kit includes: 1 PVC Flange & Nut, 1 PVDF locking ring and 1 True union nut.

CPVC Kit includes: 1 CPVC Flange & Nut, 1 PVDF locking ring and 1 True union nut.



luct de
820
821
822
823

Note: The locking attachment fits on the standard handle

Rotational Stroke Limiter 180° - TKD				
	3/4 - 1/2	LTKD180020	253824	
	3/4 - 1	LTKD180032	253825	
	1-1/4 - 1-1/2	LTKD180050	253826	

Note: The locking attachment fits on the standard handle



Connector

63

#### Electro-Mechanical Limit Switch - Manual VKD & TKD

LTKD180063

253827

*	1/2 - 1	MSKD1M	253940
*	1-1/4 - 2	MSKD2M	253941

Note: VKD mounting kit required Note: For 90° rotation TKD only

<sup>\*</sup> This is a NON-STOCKING item. For OEM business, please contact IPEX customer service for stocking options.



#### 2" Square Operating Nut for VKD, TKD & VKR Ball Valves

1/2	-	253075
3/4	-	253076
1	_	253077
1-1/4	-	253078
1-1/2	_	253079
2	-	253080
2-1/2	_	253150
3	-	253151
4	_	253152

Note: 1/2" thru 2" operating nuts used on VLD & TKD ball valves 2-1/2" thru 4" operating nuts used on VKD ball valves



	Size (ITIITI)		(11.1)
1	Metric End	Connector F	VC (Soc)
	20	253975	1/2"
	25	253976	3/4"
	32	253977	1"
	40	253978	1-1/4"
	50	253979	1-1/2"

253980

Part Number

Connector Size (mm)	Part Number	Valve Size (in)
Metric End (	Connector C	PVC (Soc)
20	253981	1/2"
25	253982	3/4"
32	253983	1"
40	253984	1-1/4"
50	253985	1-1/2"
63	253986	2"

Compatible with VKD, TKD, VXE, VEE, VKR, SXE, RV

Valve Size

#### EASYFIT VALVE ACCESSORIES

#### EasyTorque Kit

The Easytorque kit is the new innovative tool designed by IPEX for optimal tightening of all threaded components on our EASYFIT valves.

The kit has been developed to precisely adjust the tightening torque of the VXE and VEE ball seat carrier, SXE main seal safe blocked carrier, and all EASYFIT valve union nuts by applying the proper torque as specified by the manufacturer.

The use of the Easytorque kit is recommended to minimize mechanical stresses on thermoplastic threads caused by overtightening. This tool will help prevent fluid leakage, optimize ball valve operation and minimize the wear on the elastomeric seals. The use of the EASYFIT torque wrench also reduces the risk of using metal wrenches or channel locks, thus causing accidental damage to the union nuts.

#### **EASYFIT Labelling System**

It is often necessary to customize a valve by labelling or tagging it in order to mark and identify it according to specific needs or service. The EasyFit Labelling System is a complete product line developed to customize individual valves, and includes all the necessary tools: LCE Module, LSE Set and the EasyFit software. Available for the VXE, VEE and SXE.





#### EasyFit Multi-Functional Handle

Size inches	Universal Number	Product Code
1/2	HSVXE020	253875
3/4	HSVXE025	253876
1	HSVXE032	253877
1-1/4	HSVXE040	253878
1-1/2	HSVXE050	253879
2	HSVXE063	253880
2-1/2	HSVXE075	254073
3	HSVXE090	254074
4	HSVXE110	254075

Can be used for union nut rotational control and ball seat carrier adjustment of VEE, VXE and SXE.

Kit includes handle body, transparent cap and tag holder.



#### EasyTorque Kit

Size	Universal	Product
inches	Number	Code
1/2 - 2	FASYTOROLIE	253926

EasyTorque Kit includes: Torque Wrench, 6 Union Nut Inserts and 6 Seat Carrier Inserts.



#### **EASYFIT Labelling System**

Size inches	Universal Number	Product Code	
inches	Number	Code	

#### LCE Module (Clear PVC plug w PVC label holder)

	, ,	
1/2	LCE020	253927
3/4	LCE025	253928
1	LCE032	253930
* 1-1/4	LCE040	253931
1-1/2	LCE050	253932
2	LCE063	253933
* 2-1/2 - 4	LCE040	253931

 $<sup>^{*}</sup>$  Sizes 1-1/4" and 2-1/2" - 4" use the same product code

#### LSE Labels – Adhesive, Die Cut Labels

1/2	LSE020	253929
3/4	LSE025	253934
1	LSE032	253935
* 1-1/4	LSE040	253936
1-1/2	LSE050	253937
2	LSE063	253938
* 2-1/2 - 4	LSE040	253936

 $<sup>^*</sup>$  Sizes 1-1/4" and 2-1/2" - 4" use the same product code

#### Stem Extension Kit - VXE & VEE

Size inches	Universal Number	Product Code
1/2	PSE012	453005
3/4	PSE034	453006
1	PSE100	453007
1-1/4	PSE114	453008
1-1/2	PSE112	453009
2	PSE200	453010
2-1/2-3	PSE300	154457
4	PSE400	453001

Pipe not included

#### FK SERIES BUTTERFLY VALVES

The FK offers superior strength as well as excellent chemical resistance needed to operate in the corrosive environments often found near flanged connections. The special trapezoid shape of the liner and a serrated body cavity guarantee a bubble tight seal while keeping break-away torque at an absolute minimum. Double self-lubricating seals (available in either EPDM or FKM), direct actuator mount capability, and choice of a lever handle or mounted gear box are just a few more features of this technologically advanced valve. The body is made of standard glass-filled PP while discs are available in CPVC, PP, PVC, PVDF, and ABS.

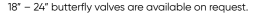
Pressure: up to 150 psi at 73°F depending on the size

Sizes: 1-1/2" - 16"

Size	Seal	Wafer Style,	Lever Handle	Wafer Sty	yle, Gear Box	
(in)	Material	Product Code Universal #		Product Code	Universal #	
FK CF	PVC DISC					
1-1/2	EPDM	353112	FKOM107C	-	_	
1-1/2	FKM	353137	FK0M207C	-	_	
2	EPDM	353113	FKOM108C	_	_	
2	FKM	353213	FKOM208C	-	-	
2-1/2	EPDM	353114	FKOM109C	254100	FKOM109GC	
2-1/2	FKM	353214	FKOM209C	254144	FKOM209GC	
7	EPDM	353115	FKOM110C	254134	FKOM110GC	
3	FKM	353216	FKOM210C	254155	FKOM210GC	
4	EPDM	353116	FKOM111C	254135	FKOM111GC	
4	FKM	353218	FKOM211C	254156	FKOM211GC	
5	EPDM	353117	FKOM112C	254136	FKOM112GC	
5	FKM	353224	FKOM212C	254157	FKOM212GC	
6	EPDM	353118	FKOM113C	254137	FKOM113GC	
O	FKM	353225	FKOM213C	254158	FKOM213GC	
8	EPDM	353119	FKOM114C	254138	FKOM114GC	
8	FKM	353226	FKOM214C	254159	FKOM214GC	
10	EPDM	_	_	254128	FKOM115GC	
10	FKM	-	-	254160	FKOM215GC	
10	EPDM	_	-	254139	FKOM116GC	
12	FKM	-	-	254161	FKOM216GC	

Note: PP, PVC, ABS, and PVDF discs are available upon request. 16" – 24" butterfly valves are available on request.

Size (in)	Seal Material	Wafer Style, Lever Handle Product Code Universal #			
FK PVC	DISC				
14	EPDM	253194	FKOM117GV		
14	FKM	253196	FKOM217GV		
16	EPDM	253195	FKOM118GV		
16	FKM	253197	FKOM218GV		







#### FK SERIES LUGGED BUTTERFLY VALVES

This FK version features the world's first integral lug design. Unlike other plastic butterfly valves, these valves feature stainless steel lugs permanently anchored in the body of the valve. This unique design provides for full bi-directional operation, and allows disassembly and assembly of the downstream flange connection without weakening the integrity of the upstream connection to the pressurized line. The same body, disc, and seal material options as the normal FK are available for the lugged version.

Pressure: up to 150 psi at 73°F depending on the size

SS Luas Lever Handle

Sizes: 2-1/2" - 12"

Size (in)	Seal Material	Product Code Universal #		Product Code	Universal #			
FK LUGGED CPVC DISC								
2-1/2	EPDM	353120	FKOM109C	254171	FKOM109GC			
2-1/2	FKM	353159	FKOM209C	254165	FKOM209GC			
3	EPDM	353121	FKOM110C	254172	FKOM110GC			
	FKM	353167	FKOM210C	254166	FKOM210GC			
4	EPDM	353122	FKOM111C	254173	FKOM111GC			
4	FKM	353168	FKOM211C	254167	FKOM211GC			
5	EPDM	353123	FKOM112C	254174	FKOM112GC			
J	FKM	353169	FKOM212C	254168	FKOM212GC			
6	EPDM	353129	FKOM113C	254175	FKOM113GC			
	FKM	353170	FKOM213C	254169	FKOM213GC			
8	EPDM	353130	FKOM114C	254176	FKOM115GC			
8	FKM	353171	FKOM214C	254170	FKOM214GC			
10	EPDM	_	_	254142	FKOM115GC			
10	FKM	_	-	254119	FKOM215GC			
12	EPDM	_	_	254143	FKOM116GC			
IZ	FKM	_	-	254164	FKOM216GC			

Note: PP, PVC, ABS, and PVDF discs are available upon request. 14" – 24" butterfly valves are available on request.



These highly versatile valves can be used for simple on/off service but also for processes requiring precise throttling. End-of-line installation of a lugged version allows for downstream piping disassembly with the upstream system still under pressure. The extensive size range and material availability make them suitable for a wide range of applications. With simple, direct mounting for actuation, automated process control can be easily achieved.

#### FX SERIES BUTTERFLY VALVES

IPEX FX Series Butterfly Valves offer superior strength and chemical resistance in highly corrosive environments and process flow conditions. The special trapezoid shape of the liner and a serrated body cavity guarantee a bubble tight seal while keeping break-away torque at an absolute minimum. This versatile industrial valve features double self-lubricating seals, direct actuator mount capability, and the option of either a lever handle or mounted gear box. The FX lever handle includes the EasyFit labeling system for valve identification. FX Series Butterfly Valves are part of our complete systems of pipe, valves, and fittings, engineered and manufactured to our strict quality, performance, and dimensional standards.

Pressure: up to 150 psi at 73°F depending on the size

Sizes: 1-1/2" - 12"

Size	Diaphragm	Wafer Style, L		Wafer Style, Gear Box		
(in)	Material	Product Code	Universal #	Product Code	Universal #	
FK PVC	BODY & F	PP DISC				
1 1/2	EPDM	FXOV107	353089	_	-	
1-1/2	FKM	FXOV207	353097	-	-	
2	EPDM	FXOV108	353090	_	_	
	FKM	FXOV208	353098	-	-	
2-1/2	EPDM	FXOV109	052137	FXOV109G	254102	
2-1/2	FKM	FXOV209	052139	FXOV209G	254110	
3	EPDM	FXOV110	353091	FXOV110G	254103	
	FKM	FXOV210	353099	FXOV210G	254111	
4	EPDM	FXOV111	353092	FXOV111G	254104	
4	FKM	FXOV211	353100	FXOV211G	254112	
6	EPDM	FXOV113	353093	FXOV113G	254106	
	FKM	FXOV213	353101	FXOV213G	254114	
8	EPDM	FXOV114	353094	FXOV114G	254107	
δ	FKM	FXOV214	353102	FXOV214G	254115	
10	EPDM	_	_	FXOV115G	254108	
	FKM	_	-	FXOV215G	254116	
10	EPDM	_	_	FXOV116G	254109	
12	FKM	_	-	FXOV216G	254117	



#### FE SERIES BUTTERFLY VALVES

The FE incorporates many of the features and benefits of our industrial FK valve yet is one of the most competitively priced thermoplastic butterfly valves available today. The all PVC construction with EPDM liner makes this valve the perfect choice for applications ranging from swimming pools to chemical processes. The FE can be operated by either a lever handle or mounted gear box.

Pressure: up to 150 psi at 73°F depending on the size

Sizes: 1-1/2" - 12"

Size (in)	Diaphragm Material	Wafer Product Code		Wafer Style Product Code	, Gear Box Universal #			
FE PVC BODY & DISC								
1-1/2 EPDM 053202 FEOV107								
2	EPDM	053203	FEOV108	-	-			
2-1/2	EPDM	053842	FEOV109	253842	FEOV109G			
3	EPDM	053081	FEOV110	253081	FEOV110G			
4	EPDM	053082	FEOV111	253082	FEOV111G			
5	EPDM	053843	FEOV112	253843	FEOV112G			
6	EPDM	053083	FEOV113	253083	FEOV113G			
8	EPDM	053084	FEOV114	253084	FEOV114G			
10	EPDM	-	-	052264	FEOV115G			
12	EPDM	-	-	052265	FEOV116G			

NBR and FKM lined valves are available upon request. 14" – 24" butterfly valves are available on request.



These highly versatile valves can be used for simple on/off service but also for processes requiring precise throttling. The extensive size range and material availability make them suitable for a wide range of applications. With simple, direct mounting for actuation, automated process control can be easily achieved.

#### DK SERIES DIALOCK® DIAPHRAGM VALVES - MANUAL HANDWHEEL

The new DK series diaphragm valves are available in PVC, CPVC, PP, or PVDF, four body styles, and three choices of diaphragms (EPDM, FKM, or PTFE). Able to be mounted in any position, the DK is Ideal solution for modulating flow in either very clean or abrasive slurry applications.

The new innovative and patented Dialock locking mechanism allows the manual handwheel to be adjusted and locked in over 300 positions. The re-designed weir-style body has significantly improved the DK's flow rate compared to the old design and it facilitates precise linear flow regulation through the valve's full range of operation. The new DK is available in manual and pneumatic control styles.

Pressure: up to 150 psi at 73°F

1/2" - 2-1/2" Size:



Size	Body	Diaphragm IPS Spigot		True Unio	True Union IPS Socket		nion FNPT eaded	ANSI 150	O Flanged	
(in)	Material		Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
lanu	al Hand	lwheel								
Tana		EPDM	354175	DKYV103	354202	DKUV103	354004	DKFV103	354220	DKOV103
1/2	PVC	FKM	354184	DKYV203	354214	DKUV203	354016	DKFV203	354229	DKOV203
	1 10	PTFE	354193	DKYV303	354208	DKUV303	354010	DKFV303	354238	DKOV303
		EPDM	354247	DKYC103	354274	DKUC103	354022	DKFC103	354292	DKOC103
	CPVC	FKM	354256	DKYC203	354280	DKUC203	354028	DKFC203	354301	DKOC203
	0. 10	PTFE	354265	DKYC303	354286	DKUC303	354034	DKFC303	354310	DKOC303
		EPDM	354176	DKYV104	354203	DKUV104	354005	DKFV104	354221	DKOV104
	PVC	FKM	354185	DKYV204	354215	DKUV204	354017	DKFV204	354230	DKOV204
		PTFE	354194	DKYV304	354209	DKUV304	354011	DKFV304	354239	DKOV304
3/4		EPDM	354248	DKYC104	354275	DKUC104	354023	DKFC104	354293	DKOC104
	CPVC	FKM	354257	DKYC204	354281	DKUC204	354029	DKFC204	354302	DKOC204
	0. 10	PTFE	354266	DKYC304	354287	DKUC304	354035	DKFC304	354311	DKOC304
		EPDM	354177	DKYV105	354204	DKUV105	354006	DKFV105	354222	DKOV105
	PVC	FKM	354186	DKYV205	354216	DKUV205	354018	DKFV205	354231	DKOV105
	1 40	PTFE	354195	DKYV305	354210	DKUV305	354012	DKFV305	354240	DKOV305
1		EPDM	354249	DKYC105	354276	DKUC105	354024	DKFC105	354294	DKOC105
	CPVC	FKM	354258	DKYC205	354282	DKUC205	354030	DKFC205	354303	DKOC205
	CIVC	PTFE	354267	DKYC305	354288	DKUC305	354036	DKFC305	354312	DKOC305
		EPDM	354178	DKYV106	354205	DKUV106	354007	DKFV106	354223	DKOV106
	PVC	FKM	354187	DKYV206	354217	DKUV206	354019	DKFV206	354232	DKOV100
	FVC	PTFE	354196	DKYV306	354211	DKUV306	354013	DKFV306	354241	DKOV200
1-1/4		EPDM	354250	DKYC106	354277	DKUC106	354025	DKFC106	354295	DKOC106
	CPVC	FKM	354259	DKYC206	354283	DKUC206	354031	DKFC206	354304	DKOC206
	CIVC	PTFE	354268	DKYC306	354289	DKUC306	354037	DKFC306	354313	DKOC306
		EPDM	354179	DKYV107	354206	DKUV107	354008	DKFV107	354224	DKOV107
	PVC	FKM	354179	DKYV207	354218	DKUV207	354020	DKFV107	354233	DKOV107
	FVC	PTFE	354197	DKYV307	354212	DKUV307	354020	DKFV307	354242	DKOV207
1-1/2		EPDM	354251	DKYC107	354278	DKUC107	354026	DKFC107	354296	DKOV307
	CPVC	FKM	354260	DKYC207	354284	DKUC207	354020	DKFC207	354305	DKOC107
	CFVC	PTFE	354269	DKYC307	354290	DKUC307	354032	DKFC307	354314	DKOC207
		EPDM	354180	DKYV108	354290	DKUV108	354009	DKFC307 DKFV108	354225	DKOC307
	PVC	FKM	354189	DKYV208	354207	DKUV208	354009	DKFV108	354234	DKOV108
	FVC	PTFE	354198	DKYV308	354213	DKUV308	354021	DKFV308	354243	DKOV208
2										
	CPVC	EPDM FKM	354252 354261	DKYC108 DKYC208	354279 354285	DKUC108 DKUC208	354027 354033	DKFC108 DKFC208	354297 354306	DKOC108 DKOC208
	CPVC									
		PTFE	354270	DKYC308	354291	DKUC308	354039	DKFC308	354315	DKOC308
	DV/C	EPDM	354181	DKYV109	-	-	-	-	354226	DKOV109
	PVC	FKM	354190 757100	DKYV209	-	-	-	-	354235	DKOV209
2-1/2		PTFE	354199	DKYV309	-	-			354244	DKOV309
	CD//C	EPDM	354253	DKYC109	-	-	-	-	354298	DKOC109
	CPVC	FKM	354262	DKYC209	-	-	-	-	354307	DKOC209
	4.*	PTFE are available	354271	DKYC309	-	-	-	-	354316	DKOC30

Pressure: up to 150 psi at 73°F

Size: 20mm - 75mm

Size:	20mi	m – /5mm				
0:	Body Diaphragm Material Material	Metric	: Spigot	Metric T	rue Union	
Size (mm)		Diaphragm   Material	Product		Soc Product	cket   , , , , , , , , , , , , , , , , , , ,
			Code	Universal #	Code	Universal #
Manuc	al Hand	wheel				
		EPDM	354219	DKDM103	354346	DKUM103
	PP	FKM	354328	DKDM203	354352	DKUM203
20		PTFE	354337	DKDM303	354358	DKUM303
20		EPDM	354364	DKDF103	354391	DKUF103
	PVDF	FKM	354373	DKDF203	354397	DKUF203
		PTFE	354382	DKDF303	354403	DKUF303
		EPDM	354220	DKDM104	354347	DKUM104
	PP	FKM	354329	DKDM204	354353	DKUM204
25		PTFE	354338	DKDM304	354359	DKUM304
23		EPDM	354365	DKDF104	354392	DKUF104
	PVDF	FKM	354374	DKDF204	354398	DKUF204
		PTFE	354383	DKDF304	354405	DKUF304
		EPDM	354221	DKDM105	354348	DKUM105
	PP	FKM	354330	DKDM205	354354	DKUM205
32		PTFE	354339	DKDM305	354360	DKUM305
		EPDM	354366	DKDF105	354393	DKUF105
	PVDF	FKM	354375	DKDF205	354399	DKUF205
		PTFE	354384	DKDF305	354406	DKUF305
	55	EPDM	354222	DKDM106	354349	DKUM106
	PP	FKM	354331	DKDM206	354355	DKUM206
40		PTFE	354340	DKDM306	354361	DKUM306
	PVDF	EPDM FKM	354367 354376	DKDF106 DKDF206	354394 354400	DKUF106 DKUF206
	FVDF	PTFE	354385	DKDF306	354407	DKUF206
		EPDM	354323	DKDI 300	354350	DKUM107
	PP	FKM	354332	DKDM207	354356	DKUM207
		PTFE	354341	DKDM307	354362	DKUM307
50		EPDM	354368	DKDF107	354395	DKUF107
	PVDF	FKM	354377	DKDF207	354401	DKUF207
		PTFE	354386	DKDF307	354408	DKUF307
		EPDM	354324	DKDM108	354351	DKUM108
	PP	FKM	354333	DKDM208	354357	DKUM208
47		PTFE	354342	DKDM308	354363	DKUM308
63		EPDM	354369	DKDF108	354396	DKUF108
	PVDF	FKM	354378	DKDF208	354402	DKUF208
		PTFE	354387	DKDF308	354409	DKUF308
		EPDM	354325	DKDM109	-	-
	PP	FKM	354334	DKDM209	-	-
75		PTFE	354343	DKDM309	-	_
/5		EPDM	354370	DKDF109	-	-
	PVDF	FKM	354379	DKDF209	-	-
		PTFE	354388	DKDF309	-	-

### DK SERIES DIALOCK® DIAPHRAGM VALVES - NORMALLY OPEN / DOUBLE ACTING PNEUMATIC

The new DK series diaphragm valves are available in PVC, CPVC, PP, or PVDF, four body styles, and three choices of diaphragms (EPDM, FKM, or PTFE). With the ability to be mounted in any position, the DK is ideal solution for modulating flow in either very clean or abrasive slurry applications.

The new innovative and patented Dialock locking mechanism allows the manual handwheel to be adjusted and locked in over 300 positions. The re-designed weir-style body has significantly improved the DK's flow rate compared to the old design and it facilitates precise linear flow regulation through the valve's full range of operation. The new DK is available in manual and pneumatic control styles.

Pressure: up to 150 psi at 73°F

Size: 1/2'' - 3/4''



Size	Body	Diaphragm	IPS	Spigot	True Unio	n IPS Socket		nion FNPT eaded	ANSI 150	O Flanged
(in)	Material		Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
Normo	ılly Ope	en								
		EPDM	354410	DKYV103-NO	354437	DKUV103-NO	354046	DKFV103-NO	354455	DKOV103-NO
	PVC	FKM	354419	DKYV203-NO	354443	DKUV203-NO	354048	DKFV203-NO	354464	DKOV203-NO
1/2		PTFE	354428	DKYV303-NO	354449	DKUV303-NO	354050	DKFV303-NO	354473	DKOV303-NO
1/ 2		EPDM	354482	DKYC103-NO	354509	DKUC103-NO	354088	DKFC103-NO	354527	DKOC103-NO
	CPVC	FKM	354491	DKYC203-NO	354515	DKUC203-NO	354090	DKFC203-NO	354536	DKOC203-NO
		PTFE	354450	DKYC303-NO	354521	DKUC303-NO	354092	DKFC303-NO	354545	DKOC303-NO
		EPDM	354411	DKYV104-NO	354438	DKUV104-NO	354047	DKFV104-NO	354456	DKOV104-NO
	PVC	FKM	354420	DKYV204-NO	354444	DKUV204-NO	354049	DKFV204-NO	354465	DKOV204-NO
3/4		PTFE	354429	DKYV304-NO	354450	DKUV304-NO	354051	DKFV304-NO	354474	DKOV304-NO
3/4		EPDM	354483	DKYC104-NO	354510	DKUC104-NO	354089	DKFC104-NO	354528	DKOC104-NO
	CPVC	FKM	354492	DKYC204-NO	354516	DKUC204-NO	354091	DKFC204-NO	354537	DKOC204-NO
	PTFE	354501	DKYC304-NO	354522	DKUC304-NO	354093	DKFC304-NO	354546	DKOC304-NO	

Pressure: up to 150 psi at 73°F Size: 20mm – 25mm

Body	Diaphraam	Metri	c Spigot	Metric True	Union Socket
m) Material Material		Product Code	Universal #	Product Code	Universal #
qO ylla	en				
	EPDM	354554	DKDM103-NO	354581	DKUM103-NO
PP	FKM	354563	DKDM203-NO	354587	DKUM203-NO
	PTFE	354572	DKDM303-NO	354593	DKUM303-NO
	EPDM	354599	DKDF103-NO	354626	DKUF103-NO
PVDF	FKM	354608	DKDF203-NO	354632	DKUF203-NO
	PTFE	354617	DKDF303-NO	354638	DKUF303-NO
	EPDM	354555	DKDM104-NO	354582	DKUM104-NO
PP	FKM	354564	DKDM204-NO	354588	DKUM204-NO
	PTFE	354573	DKDM304-NO	354594	DKUM304-NO
	EPDM	354600	DKDF104-NO	354627	DKUF104-NO
PVDF	FKM	354609	DKDF204-NO	354633	DKUF204-NO
	PTFE	354618	DKDF304-NO	354639	DKUF304-NO
	PP PVDF PP	Material Material ally Open  EPDM PP FKM PTFE EPDM PVDF FKM PTFE EPDM PP FKM PTFE EPDM PP FKM PTFE EPDM PFFE EPDM PFFE EPDM FKM PTFE EPDM PFFE FKM PTFE FFFE FFFE FFFE FFFE FFFE FFFE FFFE	Product Code	Material Material Product Code   Universal #	Product Code

Pressure: up to 150 psi at 73°F

Size: 1/2'' - 3/4''

Size	Body	Diaphragm	IPS	Spigot	IPS	Socket	FNPT	Threaded	ANSI 15	0 Flanged
(in)	Material		Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
Doubl	e Actin	g								
		EPDM	354040	DKYV103-DA	354052	DKUV103-DA	354058	DKFV103-DA	354076	DKOV103-DA
	PVC	FKM	354042	DKYV203-DA	354054	DKUV203-DA	354060	DKFV203-DA	354078	DKOV203-DA
1/2		PTFE	354044	DKYV303-DA	354056	DKUV303-DA	354062	DKFV303-DA	354080	DKOV303-DA
1/ 2		EPDM	354082	DKYC103-DA	354094	DKUC103-DA	354100	DKFC103-DA	354118	DKOC103-DA
	CPVC	FKM	354084	DKYC203-DA	354096	DKUC203-DA	354102	DKFC203-DA	354120	DKOC203-DA
		PTFE	354086	DKYC303-DA	354098	DKUC303-DA	354104	DKFC303-DA	354122	DKOC303-DA
		EPDM	354041	DKYV104-DA	354053	DKUV104-DA	354059	DKFV104-DA	354077	DKOV104-DA
	PVC	FKM	354043	DKYV204-DA	354055	DKUV204-DA	354061	DKFV204-DA	354079	DKOV204-DA
3/4		PTFE	354045	DKYV304-DA	354057	DKUV304-DA	354063	DKFV304-DA	354081	DKOV304-DA
3/4		EPDM	354083	DKYC104-DA	354095	DKUC104-DA	354101	DKFC104-DA	354119	DKOC104-DA
	CPVC	FKM	354085	DKYC204-DA	354097	DKUC204-DA	354103	DKFC204-DA	354121	DKOC204-DA
		PTFE	354087	DKYC304-DA	354099	DKUC304-DA	354105	DKFC304-DA	354123	DKOC304-DA

Pressure: up to 150 psi at 73°F Size: 20mm – 25mm

Size	Body	Diaphragm	Metri	c Spigot	Metri	c Socket
(in)	Material		Product Code	Universal #	Product Code	Universal #
Double	e Actin	g				
		EPDM	354124	DKDM103-DA	354130	DKUM103-DA
	PP	FKM	354126	DKDM203-DA	354132	DKUM203-DA
20		PTFE	354128	DKDM303-DA	354134	DKUM303-DA
20		EPDM	354172	DKDF103-DA	354883	DKUF103-DA
	PVDF	FKM	354174	DKDF203-DA	354885	DKUF203-DA
		PTFE	354881	DKDF303-DA	354887	DKUF303-DA
		EPDM	354125	DKDM104-DA	354131	DKUM104-DA
	PP	FKM	354127	DKDM204-DA	354133	DKUM204-DA
25		PTFE	354129	DKDM304-DA	354135	DKUM304-DA
25		EPDM	354173	DKDF104-DA	354884	DKUF104-DA
	PVDF	FKM	354880	DKDF204-DA	354886	DKUF204-DA
		PTFE	354882	DKDF304-DA	354888	DKUF304-DA

# DK SERIES DIALOCK® DIAPHRAGM VALVES - NORMALLY OPEN / DOUBLE ACTING



Pressure: up to 150 psi at 73°F

Size: 1" - 2-1/2"

-:		- ·, <del>-</del>								
Size		Diaphragm		Spigot		on IPS Socket	Thre	nion FNPT eaded		0 Flanged
(in)	Material	Material	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
Normo	ally Ope	en / Doub	ole Acting	g						
		EPDM	354003	DKYV105-NO	354439	DKUV105-NO	354064	DKFV105-NO	354457	DKOV105-NO
	PVC	FKM	354421	DKYV205-NO	354445	DKUV205-NO	354068	DKFV205-NO	354466	DKOV205-NO
_		PTFE	354430	DKYV305-NO	354451	DKUV305-NO	354072	DKFV305-NO	354475	DKOV305-NO
1		EPDM	354484	DKYC105-NO	354511	DKUC105-NO	354106	DKFC105-NO	354529	DKOC105-NO
	CPVC	FKM	354493	DKYC205-NO	354517	DKUC205-NO	354110	DKFC205-NO	354538	DKOC205-NO
		PTFE	354502	DKYC305-NO	354523	DKUC305-NO	354114	DKFC305-NO	354547	DKOC305-NO
		EPDM	354413	DKYV106-NO	354440	DKUV106-NO	354065	DKFV106-NO	354458	DKOV106-NO
	PVC	FKM	354422	DKYV206-NO	354446	DKUV206-NO	354069	DKFV206-NO	354467	DKOV206-NO
7.7/		PTFE	354431	DKYV306-NO	354452	DKUV306-NO	354073	DKFV306-NO	354476	DKOV306-NO
1-1/4		EPDM	354485	DKYC106-NO	354512	DKUC106-NO	354107	DKFC106-NO	354530	DKOC106-NO
	CPVC	FKM	354494	DKYC206-NO	354518	DKUC206-NO	354111	DKFC206-NO	354539	DKOC206-NO
		PTFE	354503	DKYC306-NO	354524	DKUC306-NO	354115	DKFC306-NO	354548	DKOC306-NO
		EPDM	354414	DKYV107-NO	354441	DKUV107-NO	354066	DKFV107-NO	354459	DKOV107-NO
	PVC	FKM	354423	DKYV207-NO	354447	DKUV207-NO	354070	DKFV207-NO	354468	DKOV207-NO
1 1/0		PTFE	354432	DKYV307-NO	354453	DKUV307-NO	354074	DKFV307-NO	354477	DKOV307-NO
1-1/2		EPDM	354486	DKYC107-NO	354513	DKUC107-NO	354108	DKFC107-NO	354531	DKOC107-NO
	CPVC	FKM	354495	DKYC207-NO	354519	DKUC207-NO	354112	DKFC207-NO	354540	DKOC207-NO
		PTFE	354504	DKYC307-NO	354525	DKUC307-NO	354116	DKFC307-NO	354549	DKOC307-NO
		EPDM	354415	DKYV108-NO	354442	DKUV108-NO	354067	DKFV108-NO	354460	DKOV108-NO
	PVC	FKM	354424	DKYV208-NO	354448	DKUV208-NO	354071	DKFV208-NO	354469	DKOV208-NO
2		PTFE	354433	DKYV308-NO	354454	DKUV308-NO	354075	DKFV308-NO	354478	DKOV308-NO
2		EPDM	354487	DKYC108-NO	354514	DKUC108-NO	354109	DKFC108-NO	354532	DKOC108-NO
	CPVC	FKM	354496	DKYC208-NO	354520	DKUC208-NO	354113	DKFC208-NO	354541	DKOC208-NO
		PTFE	354505	DKYC308-NO	354526	DKUC308-NO	354117	DKFC308-NO	354550	DKOC308-NO
		EPDM	354416	DKYV109-NO	-	-	-	-	354461	DKOV109-NO
	PVC	FKM	354425	DKYV209-NO	-	-	-	-	354470	DKOV209-NO
2.1/2		PTFE	354434	DKYV309-NO	-	-	-	-	354479	DKOV309-NO
2-1/2		EPDM	354488	DKYC109-NO	-	-	-	-	354533	DKOC109-NO
	CPVC	FKM	354497	DKYC209-NO	-	-	-	_	354542	DKOC209-NO
		PTFE	354506	DKYC309-NO	-	-	-	-	354551	DKOC309-NO

Pressure: up to 150 psi at 73°F Size: 32mm – 75mm

Size (in)	Body Material	Diaphragm Material	Metrion Product Code	c Spigot   Universal #	Metri Product Code	c Socket   Universal #	
Normally Open / Double Acting							
		EPDM	354556	DKDM105-NO	354583	DKUM105-NO	
	PP	FKM	354565	DKDM205-NO	354589	DKUM205-NO	
70		PTFE	354574	DKDM305-NO	354595	DKUM305-NO	
32		EPDM	354601	DKDF105-NO	354628	DKUF105-NO	
	PVDF	FKM	354610	DKDF205-NO	354634	DKUF205-NO	
		PTFE	354619	DKDF305-NO	354640	DKUF305-NO	
		EPDM	354557	DKDM106-NO	354584	DKUM106-NO	
	PP	FKM	354566	DKDM206-NO	354590	DKUM206-NO	
40		PTFE	354575	DKDM306-NO	354596	DKUM306-NO	
40		EPDM	354602	DKDF106-NO	354629	DKUF106-NO	
	PVDF	FKM	354611	DKDF206-NO	354635	DKUF206-NO	
		PTFE	354620	DKDF306-NO	354641	DKUF306-NO	
		EPDM	354558	DKDM107-NO	354585	DKUM107-NO	
	PP	FKM	354567	DKDM207-NO	354591	DKUM207-NO	
50		PTFE	354576	DKDM307-NO	354597	DKUM307-NO	
30		EPDM	354603	DKDF107-NO	354630	DKUF107-NO	
	PVDF	FKM	354612	DKDF207-NO	354636	DKUF207-NO	
		PTFE	354621	DKDF307-NO	354642	DKUF307-NO	
		EPDM	354559	DKDM108-NO	354586	DKUM108-NO	
	PP	FKM	354568	DKDM208-NO	354592	DKUM208-NO	
63		PTFE	354577	DKDM308-NO	354598	DKUM308-NO	
03		EPDM	354604	DKDF108-NO	354631	DKUF108-NO	
	PVDF	FKM	354613	DKDF208-NO	354637	DKUF208-NO	
		PTFE	354622	DKDF308-NO	354643	DKUF308-NO	
	PP	EPDM	354560	DKDM109-NO	_	_	
		FKM	354569	DKDM209-NO	-	_	
75		PTFE	354578	DKDM309-NO	_	_	
/5		EPDM	354605	DKDF109-NO	-	_	
	PVDF	FKM	354614	DKDF209-NO	_	_	
		PTFE	354623	DKDF309-NO	-	_	

### DK SERIES DIALOCK® DIAPHRAGM VALVES - NORMALLY CLOSED PNEUMATIC



Pressure: up to 150 psi at 73°F

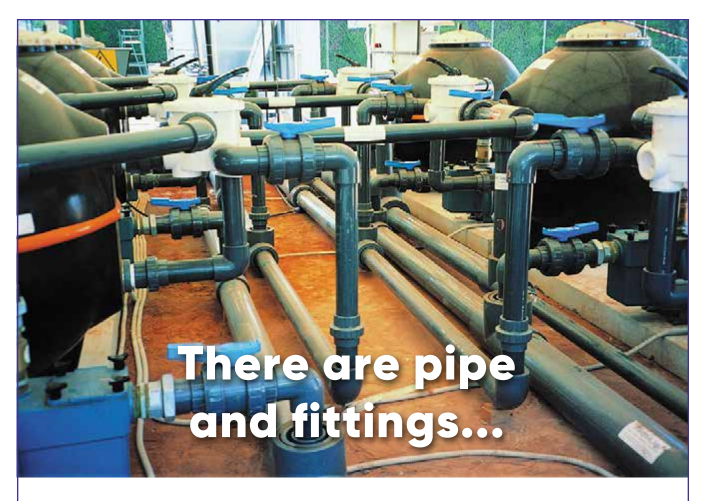
Size: 1/2'' - 3/4''

Size	Body	Diaphragm	IPS:	Spigot	True Unic	n IPS Socket		nion FNPT eaded	ANSI 150	O Flanged
(in)	Material		Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
Norma	ally Clos	sed								
		EPDM	354644	DKYV103-NC	354671	DKUV103-NC	354136	DKFV103-NC	354689	DKOV103-NC
	PVC	FKM	354653	DKYV203-NC	354677	DKUV203-NC	354142	DKFV203-NC	354698	DKOV203-NC
1/2		PTFE	354662	DKYV303-NC	354683	DKUV303-NC	354148	DKFV303-NC	354707	DKOV303-NC
1/2		EPDM	354716	DKYC103-NC	354743	DKUC103-NC	354154	DKFC103-NC	354761	DKOC103-NC
	CPVC	FKM	354725	DKYC203-NC	354749	DKUC203-NC	354160	DKFC203-NC	354770	DKOC203-NC
		PTFE	354734	DKYC303-NC	354755	DKUC303-NC	354166	DKFC303-NC	354780	DKOC303-NC
		EPDM	354645	DKYV104-NC	354672	DKUV104-NC	354137	DKFV104-NC	354690	DKOV104-NC
	PVC	FKM	354654	DKYV204-NC	354678	DKUV204-NC	354143	DKFV204-NC	354699	DKOV204-NC
3/4		PTFE	354663	DKYV304-NC	354684	DKUV304-NC	354149	DKFV304-NC	354708	DKOV304-NC
3/4		EPDM	354717	DKYC104-NC	354744	DKUC104-NC	354155	DKFC104-NC	354762	DKOC104-NC
	CPVC	FKM	354726	DKYC204-NC	354750	DKUC204-NC	354161	DKFC204-NC	354771	DKOC204-NC
		PTFE	354735	DKYC304-NC	354756	DKUC304-NC	354167	DKFC304-NC	354781	DKOC304-NC

Pressure: up to 150 psi at 73°F

Size: 20mm - 25mm

Size	Body	Diaphragm	Metri	c Spigot		True Union ocket
(mm)	Material		Product Code	Universal #	Product Code	Universal #
Normo	ally Clos	sed				
		EPDM	354789	DKDM103-NC	354816	DKUM103-NC
	PP	FKM	354798	DKDM203-NC	354824	DKUM203-NC
20		PTFE	354807	DKDM303-NC	354830	DKUM303-NC
20		EPDM	354836	DKDF103-NC	354863	DKUF103-NC
	PVDF	FKM	354845	DKDF203-NC	354868	DKUF203-NC
		PTFE	354854	DKDF303-NC	354874	DKUF303-NC
		EPDM	354790	DKDM104-NC	354819	DKUM104-NC
	PP	FKM	354799	DKDM204-NC	354825	DKUM204-NC
25		PTFE	354808	DKDM304-NC	354831	DKUM304-NC
25		EPDM	354837	DKDF104-NC	354864	DKUF104-NC
	PVDF	FKM	354846	DKDF204-NC	354869	DKUF204-NC
		PTFE	354855	DKDF304-NC	354875	DKUF304-NC



### and then there are valves

IPEX offers one of the most comprehensive ranges of high quality, high performance thermoplastic valves and actuation products available today. With more than 65 years of design and manufacturing experience, our lightweight, long life, maintenance free valves will save you time and money.

IPEX thermoplastic valves are part of our complete systems of pipe, fittings and valves engineered and manufactured to IPEX's strict quality, performance and dimensional standards.

With Xirtec PVC industrial

grade) and Xirtec CPVC, you can be confident that all the material you need is designed, manufactured and backed by the same company.

Xirtec PVC and Xirtec CPVC high-performance systems feature outstanding resistance to photodegradation, creep stress and immunity to oxidation and are exceptionally suited for use with a wide range of acids, alcohols, salts and halogens. The perfect long service/low maintenance alternative to common and exotic metal systems.

Also, our network of manufacturing and customer service facilities across North America ensures fast, reliable service and expert technical support.

### DK SERIES DIALOCK® DIAPHRAGM VALVES - NORMALLY CLOSED PNEUMATIC



Pressure: up to 150 psi at 73°F

Size: 1" - 2-1/2"

5126.		- 1/ 2								
Size	Body	Diaphragm		Spigot		on IPS Socket	Thr	nion FNPT eaded		0 Flanged
(in)	Material		Product Code	Universal #	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
Normo	ally Clo	sed								
		EPDM	354646	DKYV105-NC	354673	DKUV105-NC	354138	DKFV105-NC	354691	DKOV105-NC
	PVC	FKM	354655	DKYV205-NC	354679	DKUV205-NC	354144	DKFV205-NC	354700	DKOV205-NC
1		PTFE	354664	DKYV305-NC	354685	DKUV305-NC	354150	DKFV305-NC	354709	DKOV305-NC
1		EPDM	354718	DKYC105-NC	354745	DKUC105-NC	354156	DKFC105-NC	354763	DKOC105-NC
	CPVC	FKM	354727	DKYC205-NC	354751	DKUC205-NC	354162	DKFC205-NC	354772	DKOC205-NC
		PTFE	354736	DKYC305-NC	354757	DKUC305-NC	354168	DKFC305-NC	354782	DKOC305-NC
		EPDM	354647	DKYV106-NC	354674	DKUV106-NC	354139	DKFV106-NC	354692	DKOV106-NC
	PVC	FKM	354656	DKYV206-NC	354680	DKUV206-NC	354145	DKFV206-NC	354701	DKOV206-NC
1-1/4		PTFE	354665	DKYV306-NC	354686	DKUV306-NC	354151	DKFV306-NC	354710	DKOV306-NC
1-1/4		EPDM	354719	DKYC106-NC	354746	DKUC106-NC	354157	DKFC106-NC	354764	DKOC106-NC
	CPVC	FKM	354728	DKYC206-NC	354752	DKUC206-NC	354163	DKFC206-NC	354773	DKOC206-NC
		PTFE	354737	DKYC306-NC	354758	DKUC306-NC	354169	DKFC306-NC	354783	DKOC306-NC
		EPDM	354648	DKYV107-NC	354675	DKUV107-NC	354140	DKFV107-NC	354693	DKOV107-NC
	PVC	FKM	354657	DKYV207-NC	354681	DKUV207-NC	354146	DKFV207-NC	354702	DKOV207-NC
1 1/2		PTFE	354666	DKYV307-NC	354687	DKUV307-NC	354152	DKFV307-NC	354711	DKOV307-NC
1-1/2		EPDM	354720	DKYC107-NC	354747	DKUC107-NC	354158	DKFC107-NC	354765	DKOC107-NC
	CPVC	FKM	354729	DKYC207-NC	354753	DKUC207-NC	354164	DKFC207-NC	354774	DKOC207-NC
		PTFE	354738	DKYC307-NC	354759	DKUC307-NC	354170	DKFC307-NC	354784	DKOC307-NC
		EPDM	354649	DKYV108-NC	354676	DKUV108-NC	354141	DKFV108-NC	354694	DKOV108-NC
	PVC	FKM	354658	DKYV208-NC	354682	DKUV208-NC	354147	DKFV208-NC	354703	DKOV208-NC
2		PTFE	354667	DKYV308-NC	354688	DKUV308-NC	354153	DKFV308-NC	354712	DKOV308-NC
2		EPDM	354721	DKYC108-NC	354748	DKUC108-NC	354159	DKFC108-NC	354766	DKOC108-NC
	CPVC	FKM	354730	DKYC208-NC	354754	DKUC208-NC	354165	DKFC208-NC	354775	DKOC208-NC
		PTFE	354739	DKYC308-NC	354760	DKUC308-NC	354171	DKFC308-NC	354785	DKOC308-NC
		EPDM	354650	DKYV109-NC	-	-	-	-	354695	DKOV109-NC
	PVC	FKM	354659	DKYV209-NC	-	-	-	-	354704	DKOV209-NC
2 1/2		PTFE	354668	DKYV309-NC	-	-	-	-	354713	DKOV309-NC
2-1/2		EPDM	354722	DKYC109-NC	-	-	-	-	354767	DKOC109-NC
	CPVC	FKM	354731	DKYC209-NC	-	-	-	-	354776	DKOC209-NC
		PTFE	354740	DKYC309-NC	-	-	-	-	354786	DKOC309-NC

Pressure: up to 150 psi at 73°F Size: 32mm – 75mm

Size	Body	Diaphragm	Metri	c Spigot		True Union ocket
(mm)	Material		Product	Universal #	Product	Universal #
Normo	ally Clos	sed	Code		Code	
		EPDM	354791	DKDM105-NC	354820	DKUM105-NC
	DD					
	PP	FKM	354800	DKDM205-NC	354826	DKUM205-NC
32		PTFE	354809	DKDM305-NC	354832	DKUM305-NC
	5. /5.	EPDM	354838	DKDF105-NC	354817	DKUF105-NC
	PVDF	FKM	354847	DKDF205-NC	354870	DKUF205-NC
		PTFE	354856	DKDF305-NC	354876	DKUF305-NC
		EPDM	354792	DKDM106-NC	354821	DKUM106-NC
	PP	FKM	354801	DKDM206-NC	354827	DKUM206-NC
40		PTFE	354810	DKDM306-NC	354833	DKUM306-NC
40		EPDM	354839	DKDF106-NC	354865	DKUF106-NC
	PVDF	FKM	354848	DKDF206-NC	354871	DKUF206-NC
		PTFE	354857	DKDF306-NC	354877	DKUF306-NC
		EPDM	354793	DKDM107-NC	354822	DKUM107-NC
	PP	FKM	354802	DKDM207-NC	354828	DKUM207-NC
F0		PTFE	354811	DKDM307-NC	354834	DKUM307-NC
50		EPDM	354840	DKDF107-NC	354866	DKUF107-NC
	PVDF	FKM	354849	DKDF207-NC	354872	DKUF207-NC
		PTFE	354858	DKDF307-NC	354878	DKUF307-NC
		EPDM	354794	DKDM108-NC	354823	DKUM108-NC
	PP	FKM	354803	DKDM208-NC	354829	DKUM208-NC
		PTFE	354812	DKDM308-NC	354835	DKUM308-NC
63	<u> </u>	EPDM	354841	DKDF108-NC	354867	DKUF108-NC
	PVDF	FKM	354850	DKDF208-NC	354873	DKUF208-NC
	1 101	PTFE	354859	DKDF308-NC	354879	DKUF308-NC
		EPDM	354795	DKDM109-NC	_	_
	PP	FKM	354804	DKDM209-NC	-	_
		PTFE	354813	DKDM309-NC	_	-
75		EPDM	354842	DKDF109-NC	_	-
	PVDF	FKM	354851	DKDF209-NC	_	-
		PTFE	354860	DKDF309-NC	_	_
		1112	33-300	DINDI SOT NO		

#### DK DIAPHRAGM VALVES - OPTIONS & ACCESSORIES

IPEX DK diaphragm valves can be pneumatically actuated providing precise control of critical applications. The normally closed (fail close), normally open (fail open), and double acting DK valves make up of one of the most extensive ranges in the industry. All pneumatic diaphragm valves can be outfitted with many options and accessories such as: stroke limiters, optical and electric position indicators, electro-pneumatic positioners, pilot valves, and various combinations thereof.

Valve Series Size inches	Product Code	Universal Number
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#### Electrical Position Indicator, 1 Mechanical Switch



DK / NC	1/2 – 3/4	154472	
DK / NC	1 – 1-1/4	054953	
DK / NC	1-1/2	054954	
DK / NC	2 - 2-1/2	054955	

#### Microswitch Box, 2 Electromechanical Switches (IP 65)



DK / NO-DA	1/2 - 3/4	154474	
DK / NC	1/2 – 3/4	154473	
DK / NO-DA	1 – 2 1/2	054969	
DK / NC	1 – 11/2	054967	
DK / NC	2 – 2 1/2	054968	

#### Microswitch Box, 2 Inductive Switches (IP 65, NAMUR\*, SAFETY CLASS: Eex ia IIC T6)



DK / NO-DA	1/2 – 3/4	154477	
DK / NC	1/2 – 3/4	154476	
DK / NO-DA	1 – 2-1/2	054972	
DK / NC	1 – 1–1/2	054970	
DK / NC	2 - 2-1/2	054971	

<sup>\*</sup> to be used with an amplifier

#### Optical Position Indicator



DK / DA-NO-NC	1 – 2-1/2	054997	

#### Stroke Limiter



DK / DA-NO	1/2 - 2-1/2	054994	
DK / NC	1 – 1-1/2	054991	
DK / NC	2 - 2-1/2	054992	

Valve Series	Size inches	Product Code	Universal Number

#### Stroke Limiter w/ Optical Position Indicator



DK / DA-NO-NC	1/2 – 3/4	154470	
DK / DA-NO	1 – 2–1/2	053066	
DK / NC	1 – 1-1/4	054999	
DK / NC	1-1/2	053063	
DK / NC	2 - 2-1/2	053064	

#### Stroke Limiter w/ Position Indicator and Manual Override



,			
DK / DA-NO-NC	1/2 – 3/4	154471	
DK / DA-NO*	1 – 1-1/4	053072	
DK / DA-NO*	1-1/2 - 2-1/2	053073	
DK / NC*	1 - 1-1/4	053069	
DK / NC*	1-1/2 - 2-1/2	053071	

<sup>\*</sup> factory assembled

	Valve Series	Size inches	Style	Voltage	Product Code	Universal Number		
Pilot Solenoid Valve – Direct Mount, NBR Seals								
rien	DK / DA-NO-NC	1/2 – 2 1/2	3/2 Way	24 VDC	154036			
	DK / DA-NO-NC	1/2 – 2 1/2	3/2 Way	110 VAC	053074			
	DK / DA-NO-NC	1/2 - 3/4	3-5/2 Way	24 VDC	154485			
The state of the s	DK / DA-NO-NC	1/2 - 3/4	3-5/2 Way	110 VAC	154486			
803	NAMUR Adapter Plate	1/2 - 3/4	_	_	154484			

#### Pilot Solenoid Valve – Gang Mount, NBR Seals



DK / DA-NO-NC	1/2 - 2-1/2	3/2 Way	24 VDC	154483	
DK / DA-NO-NC	1/2 - 2-1/2	3/2 Way	110 VAC	053076	

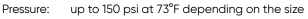
#### VM SERIES DIAPHRAGM VALVES - MANUAL HANDWHEEL

The VM series weir-style diaphragm valves are available in PVC, CPVC, PP, or PVDF, four body styles, and three choices of diaphragms (EPDM, FKM, or PTFE). Able to be mounted in any position, the VM is ideal for either very clean or abrasive slurry applications. A unique and proprietary PTFE diaphragm design, available automation, and multiple accessories make this one of the most advanced and versatile lines in the industry.

Pressure: up to 150 psi at 73°F depending on the size

Size: 3" - 4"





Size: 90mm - 110mm

Size (in)	Body Material	Diaphragm Material	IPS S Product Code	Spigot   Universal #		
Manual Handwheel						
90mm	PP	EPDM	054326	VMDM110		
		FKM	054335	VMDM210		
		PTFE	054344	VMDM310		
110mm		EPDM	054327	VMDM111		
	PP	FKM	054336	VMDM211		
		PTFE	054345	VMDM311		



# VM SERIES PNEUMATIC DIAPHRAGM VALVES - NORMALLY OPEN / DOUBLE ACTING PNEUMATIC

Pressure: up to 150 psi at 73°F depending on the size

Size: 3" - 4"

Size (in)	Body Material	Diaphragm Material	IPS S Product Code	pigot   Universal #	ANSI 150 Product Code	~		
Normally Open / Double Acting								
		EPDM	054417	VMYV110-NO	054462	VMOV110-NO		
	PVC	FKM	054426	VMYV210-NO	054471	VMOV210-NO		
3		PTFE	054435	VMYV310-NO	054480	VMOV310-NO		
3	CPVC	EPDM	054489	VMYC110-NO	054534	VMOC110-NO		
		FKM	054498	VMYC210-NO	054543	VMOC210-NO		
		PTFE	054507	VMYC310-NO	054552	VMOC310-NO		
		EPDM	054418	VMYV111-NO	054463	VMOV111-NO		
	PVC	FKM	054427	VMYV211-NO	054472	VMOV211-NO		
4		PTFE	054436	VMYV311-NO	054481	VMOV311-NO		
4		EPDM	054490	VMYC111-NO	054535	VMOC111-NO		
	CPVC	FKM	054499	VMYC211-NO	054544	VMOC211-NO		
		PTFE	054508	VMYC311-NO	054553	VMOC311-NO		

Pressure: up to 150 psi at 73°F depending on the size

Size: 90mm - 110mm

Size (in)	Body Material	Diaphragm Material	IPS Product Code	Spigot   Universal #	
Normally Open / Double Acting					
		EPDM	054561	VMDM110-NO	
90mm	PP	FKM	054570	VMDM210-NO	
		PTFE	054579	VMDM310-NO	
		EPDM	054562	VMDM111-NO	
110mm	PP	FKM	054571	VMDM211-NO	
		PTFE	054580	VMDM311-NO	



# VM SERIES PNEUMATIC DIAPHRAGM VALVES - NORMALLY CLOSED PNEUMATIC

Pressure:

up to 150 psi at 73°F depending on the size

Size:

3" - 4"

OILO.	J	•						
Size	Body	Diaphragm		Spigot	ANSI 150 Flanged			
(in)	Material	Material	Product Code	Universal #	Product Code	Universal #		
Normally Closed								
	EPDM	054651	VMYV110-NC	054696	VMOV110-NC			
	PVC	FKM	054660	VMYV210-NC	054705	VMOV210-NC		
_		PTFE	054669	VMYV310-NC	054714	VMOV310-NC		
3		EPDM	054723	VMYC110-NC	054768	VMOC110-NC		
	CPVC	FKM	054732	VMYC210-NC	054778	VMOC210-NC		
		PTFE	054741	VMYC310-NC	054787	VMOC310-NC		
		EPDM	054652	VMYV111-NC	054697	VMOV111-NC		
	PVC	FKM	054661	VMYV211-NC	054706	VMOV211-NC		
4 -		PTFE	054670	VMYV311-NC	054715	VMOV311-NC		
		EPDM	054724	VMYC111-NC	054769	VMOC111-NC		
	CPVC	FKM	054733	VMYC211-NC	054779	VMOC211-NC		
		PTFE	054742	VMYC311-NC	054788	VMOC311-NC		



up to 150 psi at 73°F depending on the size

Size:

90mm - 110mm

Size (mm)	Body Material	Diaphragm Material	IPS Product Code	Spigot   Universal #	
Normally Closed					
90mm	PP	EPDM	054796	VMDM110-NC	
		FKM	054805	VMDM210-NC	
		PTFE	054814	VMDM310-NC	
110mm	PP	EPDM	054797	VMDM111-NC	
		FKM	054806	VMDM211-NC	
		PTFE	054815	VMDM311-NC	



#### VM DIAPHRAGM VALVES - AUTOMATION & ACCESSORIES

IPEX diaphragm valves can be pneumatically actuated providing precise control of critical applications. The normally closed (fail close), normally open (fail open), and double acting VM valves make up of one of the most extensive ranges in the industry. All VM pneumatic diaphragm valves can be outfitted with many options and accessories such as: stroke limiters, optical and electric position indicators, electro-pneumatic positioners, pilot valves, and various combinations thereof.

Valve Series Size inches	Product Code	Universal Number
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#### Optical Position Indicator



VM / NC - NO - DA 3 - 4 054998 ZIN2410015

Protection cap included, see assembly instructions.

#### Stroke Limiter



*VM / NC	3 - 4	054993	ZLP2411010
VM / NO - DA	3 - 4	054995	ZLP2411008

Protection cap included for VM. \*Actuator must have the metal cap.

#### Stroke Limiter w/ Optical Position Indicator



*VM / NC	3 - 4	053065	ZLI2412006
VM / NO - DA	3 - 4	053067	ZLI2412008

Protection cap included for VM. \*Actuator must have the metal cap.

#### Electrical Position Indicator – 1 Mechanical Switch



VM / NC 3 - 4 054956 ZMS2490005

#### Microswitch Box – 2 Electromechanical Switches



VM / NC	3 - 4	054968	ZMS2485002
VM / NO -DA	3	054969	ZMS2485003
VM / NO -DA	4	154475	ZMS24860031

#### Microswitch Box - 2 Inductive Switches

 	a o ti i o o o i i i to i i o o			
VM / NC	3 - 4	054971	ZMS2486002	
VM / NO - DA	3	054972	ZMS2486003	
VM / NO - DA	/1	154478	7MS24860031	

#### DV SERIES DIAPHRAGM VALVES - MANUAL HANDWHEEL

The DV is a rugged industrial product ideal for throttling or use in abrasive slurry lines. The raising position indicator also functions as an adjustable travel stop. This feature can be used to avoid over-compression of the EPDM or PTFE diaphragm, or as a travel limiter allowing different settings for the "closed" position. The molded flanged body eliminates potentially leaky joints while featuring end-to-end dimensions identical to most plastic lined metal diaphragm valves, allowing for direct replacement.

Pressure: up to 150 psi at 73°F depending on the size

Sizes: 1/2" - 6"

Size	Diaphragm	Flanç					
(in)	Material	Product Code	Universal #				
DV PVC BODY							
1/2	EPDM	052196	DVOV103				
1/2	PTFE	052296	DVOV303				
7//	EPDM	052197	DVOV104				
3/4	PTFE	052297	DVOV304				
1	EPDM	052198	DVOV105				
	PTFE	052298	DVOV305				
10	EPDM	052207	DVOV107				
1-1/2	PTFE	052299	DVOV307				
	EPDM	052208	DVOV108				
2	PTFE	052354	DVOV308				
	EPDM	052209	DVOV109				
3	PTFE	052355	DVOV309				
	EPDM	052217	DVOV110				
4	PTFE	052356	DVOV310				
	EPDM	052218	DVOV111				
6	PTFE	052357	DVOV311				



#### CM SERIES COMPACT DIAPHRAGM VALVES

The CM is a compact design with true union ends, available in PVC, CPVC, PP, or PVDF. With three diaphragm options (EPDM, FKM, or PTFE), these manually operated or pneumatically actuated valves are ideal for OEMs. A standard position indicator and integrated mounting bushings complete the long list of features.

Pressure: up to 90 psi at 73°F Size: 1/2" in PVC and CPVC



Size (in)	Body Material	Diaphragm Material	True Union Soc Product Code	cket/Threaded Universal #	True Unic Product Code	on Socket   Universal #
СМ В	YDC					
		EPDM	253071	CMBV102	054127	CMUV103
3/8	PVC	FKM	-	-	-	-
		PTFE	253072	CMBV302	_	_
		EPDM	253073	CMBV103	_	_
	PVC	FKM	054129	CMUV203	-	-
1/2 ————————————————————————————————————	PTFE	253074	CMBV303	054131	CMUV303	
	EPDM	054128	CMUC103	-	-	
	CPVC	FKM	054130	CMUC203	-	-
		PTFE	054132	CMUC303	-	_

Pressure: up to 90 psi at 73°F

Size: 16 mm – 20 mm in PP and PVDF

Size	Body	Diaphraam	True Union N	Metric Socket	Metri	c Socket	Metric	: Spigot
(in)	Material	Material	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
CM BODY								
		EPDM	_	_	054133	CMIM102	-	_
	PP	FKM	-	-	054136	CMIM202	-	-
16		PTFE	_	_	054139	CMIM302	_	-
10		EPDM	_	_	054142	CMIF102	_	_
	PVDF	FKM	_	_	054145	CMIF202	_	_
		PTFE	_	_	054148	CMIF302	_	_
		EPDM	054135	CMUM103	-	_	054134	CMDM103
	PP	FKM	054138	CMUM203	-	-	054137	CMDM203
20		PTFE	054141	CMUM303	-	_	054140	CMDM303
		EPDM	054144	CMUF103	_	_	054143	CMDF103
	PVDF	FKM	054147	CMUF203	_	_	054146	CMDF203
		PTFE	054150	CMUF303	_	_	054149	CMDF303

## CM SERIES COMPACT DIAPHRAGM VALVES – NORMALLY CLOSED PNEUMATIC

Pressure: up to 90 psi at 73°F Size: 1/2" in PVC and CPVC

Size (in)	Body Material	Diaphragm Material	True Union Socket Product   Universa Code	
СМ ВС	DDY			
1/2	PVC	EPDM	054151	CMUV103-NC
		FKM	054152	CMUV203-NC
		PTFE	054153	CMUV303-NC
		EPDM	054154	CMUC103-NC
		FKM	054155	CMUC203-NC
		PTFE	054156	CMUC303-NC



Pressure: up to 90 psi at 73°F

Size: 16 mm – 20 mm in PP and PVDF

Size (in)	Body Material	Diaphragm Material	True Unior Product Code	n Metric Socket Universal #	Metri Product Code	c Socket Universal #	Metri Product Code	c Spigot   Universal #
СМ ВС	YDC							
		EPDM	_	_	054157	CMIM102-NC	_	_
	PP	FKM	-	-	054160	CMIM202-NC	-	-
16		PTFE	-	_	054163	CMIM302-NC	_	_
10	PVDF	EPDM	-	_	054166	CMIF102-NC	-	_
		FKM	-	_	054169	CMIF202-NC	-	_
		PTFE	-	_	054172	CMIF302-NC	-	_
		EPDM	054159	CMUM103-NC	-	_	054158	CMDM103-NC
	PP	FKM	054162	CMUM203-NC	-	_	054161	CMDM203-NC
20		PTFE	054165	CMUM303-NC	_	_	054164	CMDM303-NC
		EPDM	054168	CMUF103-NC	-	_	054167	CMDF103-NC
	PVDF	FKM	054171	CMUF203-NC	_	_	054170	CMDF203-NC
		PTFE	054174	CMUF303-NC	-	_	054173	CMDF303-NC

Note: EPDM diaphragms have EPDM o-rings Viton  $^{\circ}$  and PTFE diaphragms have Viton  $^{\circ}$  o-rings.

#### DKD SERIES DIAPHRAGM VALVES - DIRECT ACTING PNEUMATIC

The DKD Series diaphragm valve is an ultra-compact, direct acting pneumatic valve that is ideal for shutting off extremely dirty and highly viscous fluids. Optimized fluid dynamics are achieved by improved internal geometry.

The valve is comprised of three elements: the body, diaphragm and sealing bonnet. When compressed air enters the bonnet, the diaphragm is pressed against the body's weir, interrupting the flow.

This simplified operating principal combined with a low number of components guarantees high reliability and durability. The DKD Series Diaphragm Valve is part of a complete system of pipe, valves and fittings, engineered and manufactured to strict quality, performance and dimensional standards.



Pressure: up to 120 psi at 73°F depending upon the

available control pressure

Sizes: 1/2'' - 2''

Size (in)	Spigot Product Code Universal # F		True ( Product Code				
DKD PVC w/ EPDM LINER							
1/2	354183	DKYV103D	354255	DKUV103D			
3/4	354191	DKYV104D	354263	DKUV104D			
1	354182	DKYV105D	354264	DKUV105D			
1-1/4	354200	DKYV106D	354272	DKUV106D			
1-1/2	354201	DKYV107D	354273	DKUV107D			
2	354227	DKYV108D	354299	DKUV108D			

#### SXE SERIES BALL CHECK VALVES - TRUE UNION

The IPEX EASYFIT SXE Series True Union Ball Check Valves represent the latest innovation in thermoplastic valve manufacturing technology. The SXE is a complement to the VXE and VEE ball valve product lines, with many of the same features. SXE introduces an advanced method of installation, providing trouble free service for industrial, OEM and water service applications.

It is designed to work with just a few psi of back pressure for positive shutoff in both vertical and horizontal installations.

Pressure: 232 psi at 73°F Sizes: 1/2" – 4"

			Sockat/	Threaded	\$6	ocket
Size (in)	Body Material	Diaphragm Material	Product	Universal #	Product	Universal #
(11.17	riateriai	riaterial	Code		Code	
SXE						
1/2		EPDM	052013	SXEBV103	_	_
	PVC	FKM	052022	SXEBV203	_	-
	CD) (C	EPDM	052121	SXEBC103	_	_
	CPVC	FKM	052127	SXEBC203	-	_
	PVC	EPDM	052014	SXEBV104	_	_
3/4	PVC	FKM	052023	SXEBV204	_	-
3/4	CPVC	EPDM	052122	SXEBC104	_	_
	CFVC	FKM	052128	SXEBC204	_	-
	PVC	EPDM	052015	SXEBV105	_	-
1		FKM	052027	SXEBV205	-	-
1	CPVC	EPDM	052123	SXEBC105	-	-
	CPVC	FKM	052133	SXEBC205	-	-
	PVC	EPDM	052016	SXEBV106	_	_
1-1/4		FKM	052028	SXEBV206	_	-
1-1/4	CPVC	EPDM	052124	SXEBC106	_	_
		FKM	052134	SXEBC206	_	-
	PVC	EPDM	052017	SXEBV107	_	-
1-1/2		FKM	052030	SXEBV207	_	-
1-1/2		EPDM	052125	SXEBC107	_	-
		FKM	052135	SXEBC207	-	-
	PVC	EPDM	052018	SXEBV108	-	-
2		FKM	052120	SXEBV208	_	-
2	CPVC	EPDM	052126	SXEBC108	_	_
	CPVC	FKM	052136	SXEBC208	_	-
	PVC	EPDM	_	_	052478	SXEAV109
2-1/2		FKM	_	_	052481	SXEAV209
2-1/2	CPVC	EPDM	_	_	052484	SXEAC109
	CPVC	FKM	_	_	052487	SXEAC209
	PVC	EPDM	_	_	052479	SXEAV110
3		FKM	_	_	052482	SXEAV210
J	CPVC	EPDM	-	_	052485	SXEAC110
	CPVC	FKM	_	_	052488	SXEAC210
·	PVC	EPDM	_	_	052480	SXEAV111
/.	PVC	FKM	_	_	052483	SXEAV211
4	CDVC	EPDM	_	_	052486	SXEAC111
	CPVC	FKM	-	-	052489	SXEAC211

With optimized fluid dynamics design the SXE has an improved Cv value. The seat stop carrier is a threaded design for safe disconnection upstream. The ball is machined smooth for optimal service and prolonged life. The SXE also utilizes the EASYFIT torque wrench to tighten union nuts with defined torque and the EASYFIT LCE labelling system for custom identification.

Note: See page 105 for EasyFit Accessories

Check valves should be used whenever there is a need to prevent back-flow of process media. This may be when two incompatible fluids cannot be allowed to mix, or when reverse flow would cause undesirable drainage of a system line or tank. Many styles exist including: simple ball checks, heavy duty swing checks, and highly efficient piston checks. These valves are typically gravity operated and require very little back pressure to seal. Air release valves safely allow any entrapped air or gas to escape, avoiding damage to the piping system.

#### SSE SERIES SPRING ASSISTED CHECK VALVES - TRUE UNION

The all new SSE Spring Assisted Ball Check Valve complements our SXE ball check valves, which introduce an advanced method of installation, providing trouble free service for industrial, OEM and water service applications. The internal profile of the SSE, combined with the spring assisted contoured ball, gives the advantage of trouble-free vertical and horizontal installations, even if only very low backpressure is available. The innovative SSE EasyFit design features a custom labelling system, and the EasyFit multifunctional handle allows for union nut rotational control and safe blocked carrier tightening.

Pressure: 232 psi at 73°F Sizes: 1/2" - 4"

Size	Diaphragm	ojaphraam Socket/Threaded		So	cket			
(in)	Material	Product Code	Universal #	Product Code	Universal #			
CAE D	SXE PVC w/ 316SS Spring							
3XE P	VC W/ 310	os spring	)					
1/2	EPDM	052490	SSEBV103	-	-			
1/ 2	FKM	052499	SSEBV203	_	-			
3/4	EPDM	052491	SSEBV104	-	-			
3/4	FKM	052500	SSEBV204	-	-			
-	EPDM	052492	SSEBV105	-	_			
1	FKM	052501	SSEBV205	-	-			
1.1//	EPDM	052493	SSEBV106	_	_			
1-1/4	FKM	052502	SSEBV206	-	-			
1.1/0	EPDM	052494	SSEBV107	_	_			
1-1/2	FKM	052503	SSEBV207	-	-			
2	EPDM	052495	SSEBV108	-	_			
2	FKM	052504	SSEBV208	-	-			
2.1/2	EPDM	-	_	052496	SSEAV109			
2-1/2	FKM	-	-	052505	SSEAV209			
	EPDM	_	_	052497	SSEAV110			
3	FKM	-	-	052506	SSEAV210			
	EPDM	_	_	052498	SSEAV111			
4	FKM	-	-	052507	SSEAV211			

Note: See page 105 for EasyFit Accessories



#### VR SERIES PISTON CHECK VALVES - TRUE UNION, Y-PATTERN

The VR features an all PVC construction of high performance components. This Y-pattern valve will perform equally as well in both vertical and horizontal orientations. With an increased flow rate yet low-return pressure positive seal, and top-entry maintenance, our VR piston check valve far exceeds the limited performance of other popular check valves. Both EPDM and FKM seals are available.



Pressure: up to 232 psi depending on the size

Sizes: 1/2'' - 4''

	,				
Size (in)	Diaphragm Material	Socket/T Product Code		Flan Product Code	~
VR PV	C TRUE L	JNION			
1/2	EPDM	053346	VRUV103	053879	VRQV103
	FKM	053289	VRUV203	053885	VRQV203
7//	EPDM	053347	VRUV104	053880	VRQV104
3/4	FKM	053290	VRUV204	053886	VRQV204
1	EPDM	053348	VRUV105	053881	VRQV105
	FKM	053291	VRUV205	053887	VRQV205
1 1//	EPDM	053349	VRUV106	053882	VRQV106
1-1/4	FKM	053292	VRUV206	053888	VRQV206
1 1/0	EPDM	053350	VRUV107	053883	VRQV107
1-1/2	FKM	053293	VRUV207	053889	VRQV207
	EPDM	053351	VRUV108	053884	VRQV108
2	FKM	053294	VRUV208	053890	VRQV208



	Size Diaphragm		Threaded		Socket		Flanged	
	(in)	Material	Product Code	Universal #	Product Code	Universal #	Product Code	Universal #
-	VR PV	C NON T	RUE UNION					
	3	EPDM	053352	VRFV110	053295	VRAV110	053925	VROV110
	4	EPDM	053353	VRFV111	053296	VRAV111	053926	VROV111

#### SC SERIES SWING CHECK VALVES

The SC combines superior flow rate with maximum versatility.

With stainless wetted parts and hardware, top entry design, and extremely low back pressure requirements, these flanged valves are the perfect choice for back-flow prevention in large diameter lines, both vertical and horizontal. The SC is available in PVC with either EPDM or FKM seals.



Pressure: up to 100 psi at 73°F depending on the size

3" - 8" Sizes:

Size (in)	Diaphragm Material	Flanged Product Code   Universal #		
SC PV	C FLANG	ED		
7	EPDM	052289	SCOV110	
3	VITON	053875	SCOV210	
	EPDM	052290	SCOV111	
4	VITON	053876	SCOV211	
6	EPDM	052291	SCOV113	
0	VITON	053877	SCOV213	
0	EPDM	052292	SCOV114	
8	VITON	053878	SCOV214	

#### VA SERIES AIR RELEASE VALVES - SINGLE UNION

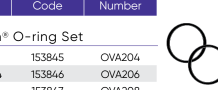
The VA is one of only two such plastic valves in the industry, and the only one controlled by media and not pressure. Designed for tanks, slurries, or start-ups, the VA valve will economically and efficiently eliminate air or gas pockets as well as break potentially dangerous vacuums. This no-spill valve is offered in PVC with EPDM seals. FKM sealing kits are also available.



Sizes: 3/4", 1-1/4" and 2"

Size (in)	Diaphragm Material	Product Code	Universal Number			
PVC, Single Union						
3/4	EPDM	053559	VAFV104			
1-1/4	EPDM	053560	VAFV106			
2	EPDM	053561	VAFV108			

Size (in)	Product Code	Universal Number			
Viton® O-ring Set					
3/4	153845	OVA204			
1-1/4	153846	OVA206			
2	153847	OVA208			





Note: Valves supplied with dual (socket & threaded) end connectors for the exhaust port

#### RV SERIES SEDIMENT STRAINERS TRUE UNION - Y PATTERN

The RV Y-pattern strainer protects critical pipeline components by removing solids and suspended impurities. Clear PVC construction allows for inspection of the screen while in service, whereas the bottom-entry design permits maintenance on the valve while in-line. The RV is available with either EPDM or FKM seals, as well as in CPVC.

Pressure: up to 232 psi depending on the size

Sizes: 1/2" - 4"

	Diaphragm	Socket/T		Flan	_			
(in)	Material	Product Code	Universal #	Product Code	Universal #			
CLEAR PVC TRUE UNION, W/PVC 40 MESH SCREEN								
1/2	EPDM	053261	RVUT103	053935	RVOT103			
1/ ∠	FKM	053233	RVUT203	053941	RVOT203			
3/4	EPDM	053262	RVUT104	053936	RVOT104			
3/4	FKM	053234	RVUT204	053942	RVOT204			
1	EPDM	053263	RVUT105	053937	RVOT105			
	FKM	053235	RVUT205	053943	RVOT205			
1-1/4	EPDM	053264	RVUT106	053938	RVOT106			
1-1/4	FKM	053236	RVUT206	053944	RVOT206			
1_1/2	EPDM	053265	RVUT107	053939	RVOT107			
1-1/2	FKM	053237	RVUT207	053945	RVOT207			
2	EPDM	053266	RVUT108	053940	RVOT108			
2	FKM	053238	RVUT208	053946	RVOT208			



Size (in)	Diaphragm Material	Socket/T Product Code	
CPVC	TRUE UNIC	N, W/PP 20 N	MESH SCREEN
* 1/2	FKM	053334	RVUC203
* 3/4	FKM	053335	RVUC204
1	FKM	053336	RVUC205
1-1/4	FKM	053337	RVUC206
1-1/2	FKM	053338	RVUC207
2	FKM	053339	RVUC208
		* DF	10 Mach Scroon

*	PΡ	18	Mesh	Screer

	Size (in)	Diaphragm Material	Soc Product Code	cket   Universal #	Thre Product Code	aded   Universal #
C	LEAF	R PVC NO	N TRUE UN	ION, W/PV	C 40 MESH	SCREEN
	3	EPDM	053211	RVAT110	053267	RVFT110
	3	FKM	054012	RVAT210	053239	RVFT210
	4	EPDM	053212	RVAT111	053268	RVFT111
		FKM	054013	RVAT211	053240	RVFT211

Sizes	Hole Pitch	Hole Dia	Availability		
ASTM Mesh	inches	Microns / μm	PVC	SS	PP
18 Mesh	0.059	1,016	_	_	X
20 Mesh	0.059	889	-	-	Χ
30 Mesh	0.098	580	Χ	-	-
35 Mesh	0.079	550	Χ	-	-
40 Mesh	0.059	420	Χ	-	-
45 Mesh	0.028	370	-	Χ	-
70 Mesh	0.039	200	Χ	_	_



#### RV Series Sediment Strainer Replacement Screens

4RT19QSS

053986

Rv Series S	eaiment straine	ет керіасеті	•	ent screens	ent Screens - ————————————————————————————————————
Size Inches	Significant Number	Product Code		Size Inches	
PVC 30 MES	SH			PVC 35 MES	PVC 35 MESH
1/2	4RT13FV	053947		1/2	1/2 4RT15FV
3/4	4RT13GV	053948		3/4	
1	4RT13HV	053949		1	•
1-1/4	4RT13IV	053950		1-1/4	1-1/4 4RT15IV
1-1/2	4RT13JV	053951		1-1/2	
2	4RT13LV	053952		2	2 4RT15LV
3	4RT13PV	053953		3	3 4RT15PV
4	4RT13QV	053954		4	4 4RT15QV
PVC 40 ME	SH			PVC 70 MES	PVC 70 MESH
1/2	4RT19FV	053963		1/2	1/2 4RT30FV
3/4	4RT19GV	053964		3/4	3/4 4RT30GV
1	4RT19HV	053965		1	1 4RT30HV
1-1/4	4RT19IV	053966		1-1/4	1-1/4 4RT30IV
1-1/2	4RT19JV	053967		1-1/2	1-1/2 4RT30JV
2	4RT19LV	053968		2	2 4RT30LV
3	4RT19PV	053969		3	3 4RT30PV
4	4RT19QV	053970		4	4 4RT30QV
SS 45 MESH	1			PP 20 MESH	PP 20 MESH
1/2	4RT19FSS	053979		* 1/2	* 1/2 4RT30FPP
3/4	4RT19GSS	053980		* 3/4	
1	4RT19HSS	053981		1	
1-1/4	4RT19ISS	053982		1-1/4	1-1/4 4RT30IPP
1-1/2	4RT19JSS	053983		1-1/2	1-1/2 4RT30JPP
2	4RT19LSS	053984		2	
3	4RT19PSS	053985		3	3 -

<sup>\*</sup> PP 18 Mesh Screen

# S12/22 SERIES 2-WAY SOLENOID VALVE TRUE UNION, NORMALLY CLOSED, 110 VAC

The S12/22 Series True Union Solenoid Valve replaces the well-received SF Series with a number of new features and is designed for industrial, OEM andwater service applications. The S12/22 is direct acting, 2 way-2 position flowcontrol valve, ideal for precise control and high-cycle service. The new high-performance electric solenoid actuator has been redesigned to exceed 5 millioncycles without having to perform maintenance and a 100% duty cycle means noissues with overheating or "burnout". With their lever type shutter design, standardmanual override, and LED position indicator, these valves will outlast and out perform more conventional diaphragm-style solenoid valves.

Pressure: up to 90 psi Sizes: 1/4" - 1/2"

Size (in)		hragm terial	Socket Product Code Universal #		Tr Product Code	nreaded Universal #
S12/22	2 PVC					
	0.1/	EPDM	353687	S12AV0414E110AC	353723	S12NV0414E110AC
1/4	0.16	FKM	353711	S12AV0414F110AC	353699	S12NV0414F110AC
	0.24	EPDM	353688	S12AV0614E110AC	353724	S12NV0614E110AC
		FKM	353712	S12AV0614F110AC	353698	S12NV0614F110AC
	0.31	EPDM	353689	S12AV0814E110AC	353725	S12NV0814E110AC
		FKM	353713	S12AV0814F110AC	353697	S12NV0814F110AC
	0.31	EPDM	353696	S22AV0812E110AC	353734	S22NV0812E110AC
	0.31	FKM	353722	S22AV0812F110AC	353708	S22NV0812F110AC
1/0	0.39	EPDM	353709	S22AV1012E110AC	353733	S22NV1012E110AC
1/2	0.39	FKM	353721	S22AV1012F110AC	353707	S22NV1012F110AC
	0.50	EPDM	353710	S22AV1512E110AC	353732	S22NV1512E110AC
	0.59	FKM	353720	S22AV1512F110AC	353706	S22NV1512F110AC

#### VV ANGLE SEAT VALVE - TRUE UNION, Y-PATTERN

Sizes: 1/2'' - 2''

Size	Diaphragm	Socket/T Product Code	hreaded
(in)	Material	Product Code	Universai #

#### PVC, TRUE UNION W/ PTFE GLAND PACKING

EPDM	253869	VVBV103
EPDM	253870	VVBV104
EPDM	253871	VVBV105
EPDM	253872	VVBV106
EPDM	253873	VVBV107
EPDM	253874	VVBV108
	EPDM EPDM EPDM EPDM	EPDM 253870 EPDM 253871 EPDM 253872 EPDM 253873



Note: Viton® sealing sets are available on request, please contact customer service.

#### LV SERIES LAB VALVES WITH FNPT, MNPT AND HOSE CONNECTORS

The LV is an ingenious PVC quarter turn product supplied with an assortment of connections that match up with many kinds of pipe or hose.

Pressure: 150 psi at 73°F

Sizes: 1/4"

Size	Product	Universal
(in)	Code	Number

#### LV W FNPT, MNPT & HOSE CONNECTORS

1/4 052308 LVKV101



## QUARTER TURN AUTOMATION

#### Quarter Turn Automation – Pneumatic / Electric

Automation is an ideal solution for precise control of many valves in a system, when valves are remotely located, or when the process requires constant monitoring and adjustment. Pneumatic and electric actuators can be easily fitted on our ball, multiport, and butterfly valves. Some features and functions include normally closed, normally open, or double-acting operation; corrosion resistant aluminum bodies, pre-loaded springs, and adjustable cams. Many accessories such as visual position indicators, limit switches, 3 and 4-way solenoids, and positioners are also available. For further information, please refer to the IPEX *Industrial Technical Manual Volume IX entitled*, "Quarter Turn Automation".

#### PNEUMATIC ACTUATORS OVERVIEW

Pneumatic actuators are the most common choice for quarter turn plastic valves in process applications. Compressed air systems are readily available in any plant, and the cost of the actuator itself is generally lower than that of an electric unit with a comparable torque output. Typical quarter turn automation seldom requires positioning (something achieved more easily with an electric actuator), therefore the cycle life of a pneumatic unit will be substantially greater, and will be intrinsically safer than an electric actuator in volatile environments. While there are many different kinds of pneumatic actuators, a rack and pinion style is the preferred choice within the plastic piping industry. This type of actuator is quite tough and rugged, and has a high cycle life. They generally have a compact, simple construction, and certain models can be quite light in weight. The design also allows the same basic actuator to be used as a double acting or (with minor additions) a spring return unit.





#### **DID YOU KNOW?**

The three basic control functions available through quarter turn automation are:

- **1. Double Acting** This requires external power for each stroke. For example, power to open the valve, then power to close the valve.
- 2. Normally Closed Also referred to as "fail safe closed", the default position is closed and the actuator requires power to open the valve.
- **3. Normally Open** Also referred to as "fail safe open", the default position is open and the actuator requires power to close the valve.

#### **ELECTRICAL ACTUATORS OVERVIEW**

Although slightly more expensive than pneumatics, electric actuators have certain desirable benefits. They are the preferred choice when cycle time is an issue, as a quick closing pneumatically actuated valve could cause a damaging pressure surge condition (water hammer). The use of an electric actuator may also be preferred when the distance from the power source is considerable. The friction losses in long runs of compressed air line may result in reduced efficiency and/or additional compressor stations. In addition, electric actuators are the preferred (if not the only) choice when a quarterturn valve like a multi-port is used. In this case, it is possible that the travel required is not just 0° to 90° but 0° to 90° to 180°. A rack and pinion actuator would need four separate pistons and a multiplicity of related air chambers, whereas this is easily accomplished with an electric unit. Most electric actuators have a cam/ limit switch arrangement which allows the unit to be set up for a variety of rotations. The two standard limit switches can be used to provide a remote location with an open or closed signal. A multitude of voltages both for AC and DC current are also typically available.



## VKD SERIES BALL VALVE - TRUE UNION

Size	Body	Diaphragm	Product	Universal
(in)	Material	Material	Code	Number

#### VKD w PTFE Seats

#### Pneumatic - DOUBLE ACTING - SOCKET/THREADED

1/2	PVC	EPDM	253296	VKDBV103-DA
	PVC	FKM	253305	VKDBV203-DA
	CPVC	EPDM	253314	VKDBC103-DA
	CPVC	FKM	253323	VKDBC203-DA
	DVC	EPDM	253297	VKDBV104-DA
7//	PVC	FKM	253306	VKDBV204-DA
3/4	CD) (C	EPDM	253315	VKDBC104-DA
	CPVC	FKM	253324	VKDBC204-DA
	D) (O	EPDM	253298	VKDBV105-DA
1	PVC	FKM	253307	VKDBV205-DA
1	CPVC	EPDM	253316	VKDBC105-DA
		FKM	253325	VKDBC205-DA
	PVC	EPDM	253299	VKDBV106-DA
11/1		FKM	253308	VKDBV206-DA
1-1/4	CPVC	EPDM	253317	VKDBC106-DA
		FKM	253326	VKDBC206-DA
	PVC	EPDM	253300	VKDBV107-DA
1 1/2	PVC	FKM	253309	VKDBV207-DA
1-1/2	CPVC	EPDM	253318	VKDBC107-DA
	CPVC	FKM	253327	VKDBC207-DA
	PVC	EPDM	253301	VKDBV108-DA
2	PVC	FKM	253310	VKDBV208-DA
2	CPVC	EPDM	253319	VKDBC108-DA
	CPVC	FKM	253328	VKDBC208-DA

Size Body	Diaphragm	Product	Universal
(in) Materia	Material	Code	Number

#### VKD w PTFE Seats

#### Pneumatic - SPRING RETURN, NORMALLY CLOSED - SOCKET/THREADED

		PVC	EPDM	253332	VKDBV103-NC
	1/2	PVC	FKM	253341	VKDBV203-NC
	1/2	CPVC	EPDM	253350	VKDBC103-NC
		CPVC	FKM	253359	VKDBC203-NC
		D) (C	EPDM	253333	VKDBV104-NC
	7//	PVC	FKM	253342	VKDBV204-NC
	3/4	CDVC	EPDM	253351	VKDBC104-NC
		CPVC	FKM	253360	VKDBC204-NC
		PVC	EPDM	253334	VKDBV105-NC
	1	PVC	FKM	253343	VKDBV205-NC
	1	CPVC	EPDM	253352	VKDBC105-NC
			FKM	253361	VKDBC205-NC
		PVC	EPDM	253335	VKDBV106-NC
	1-1/4	PVC	FKM	253344	VKDBV206-NC
	1-1/4	CPVC	EPDM	253353	VKDBC106-NC
			FKM	253362	VKDBC206-NC
		PVC	EPDM	253336	VKDBV107-NC
	1-1/2	PVC	FKM	253345	VKDBV207-NC
	1-1/2	CPVC	EPDM	253354	VKDBC107-NC
		CPVC	FKM	253363	VKDBC207-NC
		PVC	EPDM	253337	VKDBV108-NC
	2	PVC	FKM	253346	VKDBV208-NC
	2	CPVC	EPDM	253355	VKDBC108-NC
		CPVC	FKM	253364	VKDBC208-NC

#### Pneumatic - DOUBLE ACTING - SOCKET

2-1/2		PVC	EPDM	253302	VKDAV109-DA
	1/2	PVC	FKM	253311	VKDAV209-DA
	CPVC	EPDM	253320	VKDAC109-DA	
		CPVC	FKM	253329	VKDAC209-DA
		PVC	EPDM	253303	VKDAV110-DA
	3	PVC	FKM	253312	VKDAV210-DA
3	3	CPVC	EPDM	253321	VKDAC110-DA
			FKM	253330	VKDAC210-DA
		PVC	EPDM	253304	VKDAV111-DA
4	,	PVC	FKM	253313	VKDAV211-DA
	4	CPVC	EPDM	253322	VKDAC111-DA
		CPVC	FKM	253331	VKDAC211-DA

#### Pneumatic - SPRING RETURN, NORMALLY CLOSED - SOCKET

		EPDM	253338	VKDAV109-NC
2-1/2	PVC	FKM	253347	VKDAV209-NC
	OD/ (O	EPDM	253356	VKDAC109-NC
	CPVC	FKM	253365	VKDAC209-NC
	PVC	EPDM	253339	VKDAV110-NC
3	PVC	FKM	253348	VKDAV210-NC
3	CPVC	EPDM	253357	VKDAC110-NC
		FKM	253366	VKDAC210-NC
	D) (O	EPDM	253340	VKDAV111-NC
,	PVC	FKM	253349	VKDAV211-NC
4	CDVC	EPDM	253358	VKDAC111-NC
	CPVC	FKM	253367	VKDAC211-NC

Size Body C	Diaphragm	Product	Universal
(in) Material	Material	Code	Number

#### VKD w PTFE Seats

#### Pneumatic - SPRING RETURN, NORMALLY OPEN - SOCKET/THREADED

	PVC	EPDM	253368	VKDBV103-NO
1/2	PVC	FKM	253377	VKDBV203-NO
1/2	CPVC	EPDM	253386	VKDBC103-NO
	CPVC	FKM	253395	VKDBC203-NO
	PVC	EPDM	253369	VKDBV104-NO
7//	PVC	FKM	253378	VKDBV204-NO
3/4	CPVC	EPDM	253387	VKDBC104-NO
	CPVC	FKM	253396	VKDBC204-NO
	PVC	EPDM	253370	VKDBV105-NO
1	PVC	FKM	253379	VKDBV205-NO
ı	CPVC	EPDM	253388	VKDBC105-NO
		FKM	253397	VKDBC205-NO
	PVC	EPDM	253371	VKDBV106-NO
1-1/4		FKM	253380	VKDBV206-NO
1-1/4	CPVC	EPDM	253389	VKDBC106-NO
	CPVC	FKM	253398	VKDBC206-NO
	PVC	EPDM	253372	VKDBV107-NO
1-1/2	PVC	FKM	253381	VKDBV207-NO
1-1/2	CPVC	EPDM	253390	VKDBC107-NO
	CPVC	FKM	253399	VKDBC207-NO
	PVC	EPDM	253373	VKDBV108-NO
2	PVC	FKM	253382	VKDBV208-NO
2	CPVC	EPDM	253391	VKDBC108-NO
	CPVC	FKM	253400	VKDBC208-NO



#### Pneumatic - SPRING RETURN, NORMALLY OPEN - SOCKET

		PVC	EPDM	253374	VKDAV109-NO
	2-1/2	PVC	FKM	253383	VKDAV209-NO
	2-1/2	CPVC	EPDM	253392	VKDAC109-NO
		CPVC	FKM	253401	VKDAC209-NO
		PVC	EPDM	253375	VKDAV110-NO
	3	PVC	FKM	253384	VKDAV210-NO
	3	CPVC	EPDM	253393	VKDAC110-NO
		CPVC	FKM	253402	VKDAC210-NO
		PVC	EPDM	253376	VKDAV111-NO
4	PVC	FKM	253385	VKDAV211-NO	
	4	CPVC	EPDM	253394	VKDAC111-NO
		CPVC	FKM	253403	VKDAC211-NO

## TKD SERIES PVC 3-WAY BALL VALVE - TRUE UNION, PNEUMATIC

Size	Diaphragm	Product	Universal
(in)	Material	Code	Number

#### TKD w PTFE Seats, L-PORT

#### Pneumatic - DOUBLE ACTING - SOCKET/THREADED

	PVC	EPDM	253791	TKDLBV103-DA
1/2	PVC	FKM	253797	TKDLBV203-DA
1/ 2	CPVC	EPDM	254071	TKDLBC103-DA
	CPVC	FKM	254001	TKDLBC203-DA
	PVC	EPDM	253792	TKDLBV104-DA
3/4	PVC	FKM	253798	TKDLBV204-DA
3/4	CPVC	EPDM	254049	TKDLBC104-DA
	CPVC	FKM	254002	TKDLBC204-DA
	PVC	EPDM	253793	TKDLBV105-DA
1	- PVC	FKM	253799	TKDLBV205-DA
ı	CPVC	EPDM	254051	TKDLBC105-DA
	CPVC	FKM	254003	TKDLBC205-DA
	PVC	EPDM	253794	TKDLBV106-DA
1-1/4		FKM	253800	TKDLBV206-DA
1-1/4	CPVC	EPDM	254052	TKDLBC106-DA
		FKM	254004	TKDLBC206-DA
	PVC	EPDM	253795	TKDLBV107-DA
1-1/2		FKM	253801	TKDLBV207-DA
I-I/Z	CPVC	EPDM	254053	TKDLBC107-DA
	CFVC	FKM	254005	TKDLBC207-DA
	PVC	EPDM	253796	TKDLBV108-DA
2		FKM	253802	TKDLBV208-DA
2	CPVC	EPDM	254060	TKDLBC108-DA
	CPVC	FKM	254006	TKDLBC208-DA

## Pneumatic - SPRING RETURN, NORMALLY CLOSED - SOCKET/THREADED

	PVC	EPDM	253767	TKDLBV103-NC
1/0	PVC	FKM	253773	TKDLBV203-NC
1/2	CPVC	EPDM	254061	TKDLBC103-NC
	CPVC	FKM	254013	TKDLBC203-NC
	D) (C	EPDM	253768	TKDLBV104-NC
7//	PVC	FKM	253774	TKDLBV204-NC
3/4	CPVC	EPDM	254062	TKDLBC104-NC
	CPVC	FKM	254014	TKDLBC204-NC
	PVC	EPDM	253769	TKDLBV105-NC
1	PVC	FKM	253775	TKDLBV205-NC
1	CPVC	EPDM	254063	TKDLBC105-NC
	CPVC	FKM	254015	TKDLBC205-NC
	PVC	EPDM	253770	TKDLBV106-NC
1-1/4	PVC	FKM	253776	TKDLBV206-NC
1-1/4	CPVC	EPDM	254064	TKDLBC106-NC
		FKM	254016	TKDLBC206-NC
	PVC	EPDM	253771	TKDLBV107-NC
1.1/0	PVC	FKM	253777	TKDLBV207-NC
1-1/2	CPVC	EPDM	254065	TKDLBC107-NC
	CPVC	FKM	254017	TKDLBC207-NC
	PVC	EPDM	253772	TKDLBV108-NC
2	PVC	FKM	253778	TKDLBV208-NC
۷	CDVC	EPDM	254066	TKDLBC108-NC
	CPVC	FKM	254018	TKDLBC208-NC



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#### TKD w PTFE Seats, L-PORT

## Pneumatic - SPRING RETURN, NORMALLY OPEN - SOCKET/THREADED

	PVC	EPDM	253744	TKDLBV103-NO
1/2	PVC	FKM	253750	TKDLBV203-NO
1/ 2	CPVC	EPDM	253828	TKDLBV103-NO
	CPVC	FKM	254025	TKDLBC203-NO
	PVC	EPDM	253745	TKDLBV104-NO
7//	PVC	FKM	253751	TKDLBV204-NO
3/4	OD/ (O	EPDM	253829	TKDLBV104-NO
	CPVC	FKM	254026	TKDLBC204-NO
	D) (O	EPDM	253746	TKDLBV105-NO
1	PVC	FKM	253752	TKDLBV205-NO
ı	CPVC	EPDM	253830	TKDLBV105-NO
		FKM	254027	TKDLBC205-NO
	PVC	EPDM	253747	TKDLBV106-NO
1 1//		FKM	253753	TKDLBV206-NO
1-1/4	CPVC	EPDM	253831	TKDLBV106-NO
		FKM	254028	TKDLBC206-NO
	PVC	EPDM	253748	TKDLBV107-NO
1-1/2	PVC	FKM	253754	TKDLBV207-NO
1-1/2	CPVC	EPDM	253832	TKDLBV107-NO
	CPVC	FKM	254029	TKDLBC207-NO
	PVC	EPDM	253749	TKDLBV108-NO
2	PVC	FKM	253755	TKDLBV208-NO
2	CPVC	EPDM	253833	TKDLBV108-NO
	CPVC	FKM	254030	TKDLBC208-NO

Size	Diaphragm	Product	Universal
(in)	Material	Code	Number

#### TKD w PTFE Seats, T-PORT

#### Pneumatic - DOUBLE ACTING - SOCKET/THREADED

		FPDM	253803	TKDTBV103-DA
	PVC	FKM	253809	TKDTBV103 DA
1/2				
	CPVC	EPDM	254055	TKDTBC103-DA
		FKM	254007	TKDTBC203-DA
	PVC	EPDM	253804	TKDTBV104-DA
3/4		FKM	253810	TKDTBV204-DA
3/4	CPVC	EPDM	254056	TKDTBC104-DA
	CPVC	FKM	254008	TKDTBC204-DA
	PVC	EPDM	253805	TKDTBV105-DA
1	PVC	FKM	253811	TKDTBV205-DA
ı	CPVC	EPDM	254057	TKDTBC105-DA
		FKM	254009	TKDTBC205-DA
	PVC	EPDM	253806	TKDTBV106-DA
1-1/4		FKM	253812	TKDTBV206-DA
1-1/4	CPVC	EPDM	254058	TKDTBC106-DA
		FKM	254010	TKDTBC206-DA
	PVC	EPDM	253807	TKDTBV107-DA
1-1/2	PVC	FKM	253813	TKDTBV207-DA
1-1/2	CPVC	EPDM	254059	TKDTBC107-DA
	CPVC	FKM	254011	TKDTBC207-DA
	PVC	EPDM	253808	TKDTBV108-DA
2	- VC	FKM	253814	TKDTBV208-DA
2	CPVC	EPDM	254054	TKDTBC108-DA
	CPVC	FKM	254012	TKDTBC208-DA

## Pneumatic - SPRING RETURN, NORMALLY CLOSED - SOCKET/THREADED

	PVC	EPDM	253779	TKDTBV103-NC
1/2	PVC	FKM	253785	TKDTBV203-NC
1/ 2	CPVC	EPDM	254067	TKDTBC103-NC
	CPVC	FKM	254019	TKDTBC203-NC
	PVC	EPDM	253780	TKDTBV104-NC
3/4	PVC	FKM	253786	TKDTBV204-NC
3/4	CPVC	EPDM	254068	TKDTBC104-NC
	CPVC	FKM	254020	TKDTBC204-NC
	PVC	EPDM	253781	TKDTBV105-NC
1	F V C	FKM	253787	TKDTBV205-NC
1	CPVC	EPDM	254069	TKDTBC105-NC
		FKM	254021	TKDTBC205-NC
	PVC	EPDM	253782	TKDTBV106-NC
1-1/4		FKM	253788	TKDTBV206-NC
1-1/4	CPVC	EPDM	254070	TKDTBC106-NC
	CPVC	FKM	254022	TKDTBC206-NC
	PVC	EPDM	253783	TKDTBV107-NC
1-1/2	F V C	FKM	253789	TKDTBV207-NC
I-I/Z	CPVC	EPDM	254050	TKDTBC107-NC
	CFVC	FKM	254023	TKDTBC207-NC
	PVC	EPDM	253784	TKDTBV108-NC
2	- VC	FKM	253790	TKDTBV208-NC
۷	CPVC	EPDM	254072	TKDTBC108-NC
	CFVC	FKM	254024	TKDTBC208-NC



Size	Body	Diaphragm	Product	Universal
(in)	Material	Material	Code	Number

#### TKD w PTFE Seats, T-PORT

## Pneumatic - SPRING RETURN, NORMALLY OPEN - SOCKET/THREADED

	PVC	EPDM	253756	TKDTBV103-NO
1/2		FKM	253762	TKDTBV203-NO
1/ 2	CPVC	EPDM	253834	TKDTBC103-NO
	CFVC	FKM	254031	TKDTBC203-NO
	PVC	EPDM	253757	TKDTBV104-NO
3/4	PVC	FKM	253763	TKDTBV204-NO
3/4	CPVC	EPDM	253835	TKDTBC104-NO
	CPVC	FKM	254032	TKDTBC204-NO
	PVC	EPDM	253758	TKDTBV105-NO
1	PVC	FKM	253764	TKDTBV205-NO
ı	CPVC	EPDM	283836	TKDTBC105-NO
		FKM	254033	TKDTBC205-NO
	PVC	EPDM	253759	TKDTBV106-NO
1-1/4		FKM	253765	TKDTBV206-NO
1-1/4	CPVC	EPDM	253837	TKDTBC106-NO
		FKM	254034	TKDTBC206-NO
	PVC	EPDM	253760	TKDTBV107-NO
1-1/2	PVC	FKM	253766	TKDTBV207-NO
1-1/2	CPVC	EPDM	253838	TKDTBC107-NO
	CPVC	FKM	254035	TKDTBC207-NO
	PVC	EPDM	253761	TKDTBV108-NO
2	PVC	FKM	253815	TKDTBV208-NO
Z	CPVC	EPDM	253839	TKDTBC108-NO
	CPVC	FKM	254036	TKDTBC208-NO

## FK SERIES BUTTERFLY

VALVE, PNEUMATIC

Size	Seal	Product	Universal
(in)	Material	Code	Number

#### FK CPVC Disc, Wafer Style

#### Pneumatic - DOUBLE ACTING

1-1/2	EPDM	154600	FKOM107DAC
1-1/2	FKM	154668	FKOM207DAC
2	EPDM	154601	FKOM108DAC
2	FKM	154669	FKOM208DAC
2-1/2	EPDM	154602	FKOM109DAC
Z-1/Z	FKM	154670	FKOM209DAC
3	EPDM	154603	FKOM110DAC
3	FKM	154671	FKOM210DAC
4	EPDM	154604	FKOM111DAC
4	FKM	154672	FKOM211DAC
5	EPDM	154605	FKOM112DAC
5	FKM	154673	FKOM212DAC
6	EPDM	154606	FKOM113DAC
0	FKM	154674	FKOM212DAC
8	EPDM	154607	FKOM114DAC
Ö	FKM	154675	FKOM214DAC
10	EPDM	154608	FKOM115DAC
10	FKM	154676	FKOM215DAC
12	EPDM	154609	FKOM116DAC
IZ	FKM	154677	FKOM216DAC

#### FK CPVC Disc, SS Lugs

2 1/2	EPDM	154610	FKLM109DAC
2-1/2	FKM	154678	FKLM209DAC
3	EPDM	154611	FKLM110DAC
3	FKM	154679	FKLM210DAC
4	EPDM	154612	FKLM111DAC
4	FKM	154680	FKLM211DAC
5	EPDM	154613	FKLM112DAC
5	FKM	154681	FKLM212DAC
6	EPDM	154614	FKLM113DAC
0	FKM	154682	FKLM213DAC
8	EPDM	154615	FKLM114DAC
0	FKM	154683	FKLM214DAC
10	EPDM	154616	FKLM115DAC
10	FKM	154684	FKLM215DAC
12	EPDM	154617	FKLM116DAC
12	FKM	154685	FKLM216DAC

Size	Seal	Product	Universal
(in)	Material	Code	Number
(,	1 10/10/10/1	000.0	

#### FK CPVC Disc, Wafer Style

#### Pneumatic - SPRING RETURN, NORMALLY CLOSED

		- '	
1-1/2	EPDM	154618	FKOM107NCC
1-1/2	FKM	154686	FKOM207NCC
2	EPDM	1540619	FKOM108NCC
2	FKM	154687	FKOM208NCC
2-1/2	EPDM	154620	FKOM109NCC
2-1/2	FKM	154688	FKOM209NCC
3	EPDM	154621	FKOM110NCC
3	FKM	154689	FKOM210NCC
4	EPDM	154622	FKOM111NCC
4	FKM	154690	FKOM211NCC
5	EPDM	154623	FKOM112NCC
5	FKM	154691	FKOM212NCC
6	EPDM	154624	FKOM113NCC
0	FKM	154692	FKOM213NCC
8	EPDM	154625	FKOM114NCC
0	FKM	154693	FKOM214NCC
10	EPDM	154626	FKOM115NCC
10	FKM	154694	FKOM215NCC
12	EPDM	154627	FKOM116NCC
IΖ	FKM	154695	FKOM216NCC

#### FK CPVC Disc, SS Lugs

0.1/0	EPDM	154628	FKLM109NCC
2-1/2	FKM	154696	FKLM209NCC
3	EPDM	154629	FKLM110NCC
3	FKM	154697	FKLM210NCC
4	EPDM	154630	FKLM111NCC
4	FKM	154698	FKLM211NCC
5	EPDM	154631	FKLM112NCC
3	FKM	154699	FKLM212NCC
6	EPDM	154632	FKLM113NCC
O	FKM	154700	FKLM213NCC
8	EPDM	154633	FKLM114NCC
O	FKM	154701	FKLM214NCC
10	EPDM	154634	FKLM115NCC
10	FKM	154702	FKLM215NCC
12	EPDM	154635	FKLM116NCC
IZ	FKM	154703	FKLM216NCC

Note: PP, PVC, ABS, and PVDF discs are available upon request. 10" and 12" electrically actuated butterfly valves are available on request.

Size	Seal	Product	Universal
(in)	Material	Code	Number

#### FK CPVC Disc, Wafer Style

#### Pneumatic - SPRING RETURN, NORMALLY OPEN

1-1/2	EPDM	154636	FKOM107NOC
1-1/2	FKM	154704	FKOM207NOC
2	EPDM	154637	FKOM108NOC
2	FKM	154705	FKOM208NOC
2 1/2	EPDM	154638	FKOM109NOC
2-1/2	FKM	154706	FKOM209NOC
3	EPDM	154639	FKOM110NOC
3	FKM	154707	FKOM210NOC
,	EPDM	154640	FKOM111NOC
4	FKM	154708	FKOM211NOC
5	EPDM	154641	FKOM112NOC
5	FKM	154709	FKOM212NOC
,	EPDM	154642	FKOM113NOC
6	FKM	154710	FKOM213NOC
8	EPDM	154643	FKOM114NOC
8	FKM	154711	FKOM214NOC
10	EPDM	154644	FKOM115NOC
10	FKM	154712	FKOM215NOC
12	EPDM	154645	FKOM116NOC
12	FKM	154713	FKOM216NOC

#### FK CPVC Disc, SS Lugs

2-1/2	EPDM	154646	FKLM109NOC
2 1/2	FKM	154714	FKLM209NOC
3	EPDM	154647	FKLM110NOC
3	FKM	154715	FKLM210NOC
4	EPDM	154648	FKLM111NOC
4	FKM	154716	FKLM211NOC
5	EPDM	154649	FKLM112NOC
5	FKM	154717	FKLM212NOC
6	EPDM	154650	FKLM113NOC
0	FKM	154718	FKLM213NOC
8	EPDM	154651	FKLM114NOC
0	FKM	154719	FKLM214NOC
10	EPDM	154652	FKLM115NOC
10	FKM	154720	FKLM215NOC
12	EPDM	154653	FKLM116NOC
12	FKM	154721	FKLM216NOC

Note: PP, PVC, ABS, and PVDF discs are available upon request.

## FE SERIES BUTTERFLY VALVE PNEUMATIC

Size	Body	Diaphragm	Product	Universal
(in)	Material	Material	Code	Number

#### FE PVC Body & Disc, Wafer Style

#### Pneumatic - DOUBLE ACTING

1-1/2	PVC	EPDM	253680	FEOV107-DA
2	PVC	EPDM	253681	FEOV108-DA
2-1/2	PVC	EPDM	253682	FEOV109-DA
3	PVC	EPDM	253683	FEOV110-DA
4	PVC	EPDM	253684	FEOV111-DA
5	PVC	EPDM	253685	FEOV112-DA
6	PVC	EPDM	253686	FEOV113-DA
8	PVC	EPDM	253687	FEOV114-DA
10	PVC	EPDM	253688	FEOV115-DA
12	PVC	EPDM	253689	FEOV116-DA



#### Pneumatic - DOUBLE ACTING - NORMALLY CLOSED

1-1/2	PVC	EPDM	253690	FEOV107-NC
2	PVC	EPDM	253691	FEOV108-NC
2-1/2	PVC	EPDM	253692	FEOV109-NC
3	PVC	EPDM	253693	FEOV110-NC
4	PVC	EPDM	253694	FEOV111-NC
5	PVC	EPDM	253695	FEOV112-NC
6	PVC	EPDM	253696	FEOV113-NC
8	PVC	EPDM	253697	FEOV114-NC
10	PVC	EPDM	253698	FEOV115-NC
12	PVC	EPDM	253699	FEOV116-NC

#### Pneumatic - DOUBLE ACTING - NORMALLY OPEN

1-1/2	PVC	EPDM	253700	FEOV107-NO
2	PVC	EPDM	253701	FEOV108-NO
2-1/2	PVC	EPDM	253702	FEOV109-NO
3	PVC	EPDM	253703	FEOV110-NO
4	PVC	EPDM	253704	FEOV111-NO
5	PVC	EPDM	253705	FEOV112-NO
6	PVC	EPDM	253706	FEOV113-NO
8	PVC	EPDM	253707	FEOV114-NO
10	PVC	EPDM	253708	FEOV115-NO
12	PVC	EPDM	253709	FEOV116-NO

Note: NBR and Viton® lined valves are available on request

### ACCESSORIES - PNEUMATIC ACTUATOR

Component Style	Product Code	Universal Number

#### Pilot Solenoids - 110 VAC, 3/4-Way



NEMA 4/4X	253055	SV61CSA110VAC
NEMA 7/9	253056	SV91

Pilot solenoids meet NAMUR mounting specifications.

#### Pilot Solenoids - 24 VDC, 3/4-Way

NEMA 4/4X 253088 SV61CSA24VDC

Pilot solenoids meet NAMUR mounting specifications.

#### Limit Switches - NEMA 4/4X



Mechanical	253057	MS41-2
Proximity	253058	PS41-2AL

Limit switches include universal mounting brackets (ISO 5211)

#### **Positioners**



3-15 psi	253061	PNY01
4 - 20 mA	253059	PEY01
4 - 20 mA, w/ limit switch (LS)	253816	PEYO2
4 – 20 mA, w/ position transmitter (PT)	253817	PEYO3
4 - 20 mA, w/ LS & PT	253818	PEY04
4 - 20 mA, I-safe	253062	PEIO1



All positioners include universal mounting brackets (ISO 5211) and gages. Several other positioners available, including Intrinsically Safe, Explosion proof, Smart, Stainless Steel and High Vibration models, with limit switch and position transmitter options. Please contact IPEX for more information.

#### Manual Overide



Sandwich Declutch.
Gearbox ISO 5211

PV01-GOJ26

Declutchable gearbox has MAXIMUM torque rating of 2600 in-lbs. For higher torque values, please contact IPEX for larger size gearbox models.

#### Other



Muffler - Brass/Bronze	253065	MUFF-NPT
Speed Control - Brass/ Bronze	253066	SPEED-NPT
L-Port Actuator Beacon Kit	253089	BEACON-3W-L
T-Port Actuator Beacon Kit	253090	BEACON-3W-T

Customer must specify at time of order if accessories are to be factory assembled with the actuated valves.

# THERMOPLASTIC VALVE

## ACCESSORIES - MOUNTING

Size Inches	Mounting Detail	Product Code	Universal Number

#### VKD, TKD & VKR Series Ball Valve Mounting Kit



1/2	F03 / F04 / 11mm	154048	2KTPQCPEF
3/4	F04 / 11mm	154049	2KTPQCPGGF04
3/4	F03 / F05 / 11mm	154050	2KTPQCPGG
1	F04 / 11mm	154051	2KTPQCPHHF04
1	F03 / F05 / 11mm	154052	2KTPQCPHH
1-1/4	F05 / F07 / 11mm	154182	2KTPQCPII11
1-1/4	F05 / F07 / 14mm	154053	2KTPQCPII
1-1/2	F05 / F07 / 11mm	154183	2KTPQCPJJ11
1-1/2	F05 / F07 / 14mm	154054	2KTPQCPJJ
2	F05 / F07 / 11mm	154174	2KTPQPLL11
2	F05 / F07 / 14mm	154055	2KTPQPLL
2-1/2 - 4 (VKD)	F05 / F07	153001	1PIA08TM

#### Spacer Plate for FK Series Butterfly Valves



1-1/2 - 6	F05 / F07	153001	1PIAO8TM
8	F10	153002	1PIAO8VM

#### Square Stem Adapter



_	•			
	0.43 x 0.35	11mm x 9mm	253048	11X9SSA
	0.55 x 0.43	14mm x 11mm	253049	14X11SSA
	0.67 x 0.43	17mm x 11mm	253050	17X11SSA
	0.67 x 0.55	17mm x 14mm	253051	17X14SSA
	$0.87 \times 0.67$	22mm x 17mm	253052	22X17SSA
	1.06 x 0.87	27mm x 22mm	253053	27X22SSA
	1.42 x 1.06	36mm x 27mm	253054	36X27SSA

- IPEX's highly chemically resistant PVC and CPVC ventilation duct systems
  feature seamless pipe for greater flow rates. Their light weight allows for
  easier handling on the job, which means lower installation costs.
- 2. For applications where quick assembly is required under adverse conditions, IPEX offers factory-grooved PVC pipe designed to mate easily with mechanical grooved couplings.
- 3. And, IPEX well casings offer corrosion-resistant, maintenance-free protection for well-drop-pipe and submersible pumps.

# Specialty Products









Well Casings

Grooved PVC Pipe







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## SPECIALTY PRODUCTS

## **Ventilation Duct**

**PVC & CPVC Ventilation Duct** 

IPEX PVC & CPVC ventilation duct systems provide effective solutions for industrial ventilation, protecting workers and the environment from contaminated air.

#### STANDARDS





ASTM D1784 CAN/ULC S102.2

#### PVC ADVANTAGES

- 1) Extruded seamless PVC duct in all standard diameters 6" through 24"
- 2 PVC withstands exhaust temperatures up to 140°F (60°C)
- 3 PVC cell class 12454 as per ASTM D1784
- 4 For use in industrial and institutional fume handling systems requiring high resistance to corrosive vapors
- 5 Ideal for plating, metal finishing and laboratory installations

- 6 Low installed cost as compared to noncorrosive metallics
- 7 Light weight allows longer runs and speeds installation with simple tools and piping techniques
- 8 Low maintenance requirements over extended service periods
- PVC pipe compound has a low flame spread rating of 10 as per CAN/ULC \$102.2

#### **CPVC ADVANTAGES**

- 1 Extruded seamless CPVC duct in all standard diameters 6" through 16"
- 2 CPVC withstands exhaust temperatures up to 200°F (93°C)
- (3) CPVC cell class 23447 as per ASTM 1784
- 4 CPVC is inert to most mineral acids, bases, salts, and aliphatic hydrocarbons, and compares favorably to other non-metals in corrosive chemical environments.
- 5 Ideal for chemical processing, semiconductor fabrication, metal plating & finishing, pulp & paper, waste water treatment plants, and laboratory installations

- (6) Low installed cost as compared to non-corrosive exotic metal systems and PVDF
- Description | Low installed cost as compared to noncorrosive metallics
- 8 Low maintenance requirements over extended service periods
- OPVC pipe compound has a low flame spread rating of 10 and smoke development classification of 25 as per CAN/ULC S102.2
- CPVC made with Corzan compound meets and is listed FM 4910 "Clean Room Materials Flammability Test Protocol" approval standard

#### PVC Ventilation Duct Pipe Dimensions

Duct Pipe Size (in)	Product Code	Average O.D. (in.)	Average I.D. (in.)	Average Wall Thickness (in.)	PVC Weight (lbs/ft)
6 x 20	046700	6.625	6.251	0.187	2.319
8 x 20	046702	8.625	8.251	0.187	3.040
10 x 10	046009	10.750	10.376	0.187	3.805
10 x 20	046704	10.750	10.376	0.187	3.805
12 x 10	046010	12.750	12.376	0.187	4.528
12 x 20	046706	12.750	12.376	0.187	4.528
14 x 20	046707	14.000	13.626	0.187	4.978
16 x 20	046708	16.000	15.626	0.187	5.697
18 x 20	046709	18.000	17.626	0.187	6.420
20 x 20	046711	20.000	19.500	0.250	9.515
24 x 20	046713	24.000	23.500	0.250	11.442

10' lengths available upon request. These products are for atmospheric venting only. Do not use in pressurized air or gas systems.

#### **CPVC Ventilation Duct Pipe Dimensions**

Duct Pipe Size (in)	Product Code	Average O.D. (in.)	Average I.D. (in.)	Average Wall Thickness (in.)	CPVC Weight (lbs/ft)
6 x 20	247700	6.625	6.251	0.187	2.519
8 x 20	247702	8.625	8.251	0.187	3.301
10 x 20	247704	10.750	10.376	0.187	4.133
12 x 20	247706	12.750	12.376	0.187	4.916
14 x 20	247707	14.000	13.626	0.187	5.405
16 x 20	247708	16.000	15.626	0.187	6.188

10' lengths available upon request.

These products are for atmospheric venting only. Do not use in pressurized air or gas systems.

## **PVC Well Casing**

IPEX bell end PVC well casing provides corrosion-resistant, maintenance-free protection for well drop-pipe and submersible pumps. Its light weight facilitates installation with conventional tools and piping techniques. It is manufactured to ASTM standards and is available throughout North America from IPEX's fully stocked service centers.

ASTM 02665

#### **STANDARDS**





ASTM D1784, ASTM D1785, ASTM F480 ASTM D2665 - Sch 40 pipe only

#### ADVANTAGES

- Meets ASTM D1784, D1785, D2665 (Sch 40 pipe only) and F480 specifications.
- Third-party certified by NSF.
- Solvent weld joints are strong and water tight.
- Installation can be accomplished with lighter setting equipment than is required for metallic piping.
- 5 Electrically non-conductive which reduces job site work hazards.
- (6) Non-toxic and non-leaching with excellent chemical resistance.
- Available in bell end 2" 16" or plain end for threading 2" 12".

#### Dimensions for Xirtec PVC Well Casing Pipe - ASTM F480

Pipe Size (in.)	Product Code	Outside Diameter (in.)		Minimum Wall Thickness (in.)			Bell Length
		Average	Tolerance on Avg	SDR21	Sch 40	Sch 80	(in.)
2	022620	2.375	±0.006	0.113	0.154	0.218	4.000
2-1/2	022625	2.875	±0.007	0.137	0.203	0.276	5.000
3	022630	3.500	±0.008	0.167	0.216	0.300	5.500
4	022640	4.500	±0.009	0.214	0.237	0.337	6.500
5	022650	5.563	±0.010	0.265	0.258	0.375	6.000
6	022660	6.625	±0.011	0.316	0.280	0.432	8.000
8	022680	8.625	±0.015	0.410	0.322	0.500	7.000
10	022690	10.750	±0.015	0.511	0.365	0.593	7.500
12	022692	12.750	±0.015	0.606	0.406	0.687	8.500
14	022694	14.000	±0.020	0.667	0.437	0.750	9.000
16	022696	16.000	±0.020	0.762	0.500	0.843	10.000

WELL CASING

## **Grooved PVC Pipe**

IPEX PVC pipe can be roll or cut-grooved at each end for quick connection using mechanical couplings specifically designed for PVC pipe. This method can be used in any application where PVC pipe is acceptable and where it is desirable to have a means for quick assembly under adverse conditions.

#### ADVANTAGES

- 1 Completely re-usable pressure system that does not require threading, solvent welding, or flanging.
- Joints are mechanically locked to produce a secure, leak-tight connection under pressure or vacuum. (See coupling manufacturer's product information for details on pressure capabilities.)
- A union at every joint allows for speed and ease of assembly and field maintenance.
- In abrasive applications, pipe can easily be rotated to distribute wear evenly.
- 5 Flexible system permits laying on rough or uneven terrain.
- When using a gasket-type coupler, each joint will absorb some expansion and contraction due to temperature changes.
- Grooved systems facilitate fast add-ons, modifications or re-location of the pipe.



#### **DID YOU KNOW?**

For more information on our Specialty Products, you can download our Vinyl Process Piping Systems Technical Manual quickly and easily. Just go to our website: ipexna.com.

Roll Grooved PVC Pipe is available in sizes from 2" – 12" in both Schedule 40 and Schedule 80 dimensions.

\* Contact your local IPEX representative for more information

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3 PVC 1120 SCH 80 370

20 SCH 80 370 PSI @ 73°F

## NOTES



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#### **About IPEX by Aliaxis**

As leading suppliers of thermoplastic piping systems, IPEX by Aliaxis provides our customers with some of the world's largest and most comprehensive product lines. All IPEX by Aliaxis products are backed by more than 50 years of experience. With state-of-the-art manufacturing facilities and distribution centers across North America, we have earned a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX by Aliaxis products are:

- · Industrial process piping systems
- · Double containment systems
- · Acid waste systems
- · High purity systems
- Compressed air and inert gas piping system
- Manual and actuated thermoplastic valves
- Industrial, plumbing and electrical cements
- · Electrical systems
- · Telecommunications and utility piping systems
- Industrial process piping systems
- Municipal pressure and gravity piping systems
- · Plumbing and mechanical piping systems
- · Electrofusion systems for gas and water
- Irrigation systems
- PVC, CPVC, ABS, PE, PEX, PVCO, PP and PVDF pipe and fittings (1/2" to 60")

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A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.

