XIRTEC PVC & CORZAN CPVC

PVC Sch 40 - 1/2" - 24" (12mm - 600mm) PVC Sch 80 - 1/2" - 24" (12mm - 600mm) <u>CPVC Sch 40 & 80 -</u> 1/2" - 16" (12mm - 400mm)



THE IPEX SYSTEM ADVANTAGE

Introducing 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[®]140 (PVC) and Corzan[®] (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 compatibility concerns associated with mixed brands of pipe and fittings.

IPEX high-performance vinyl systems are designed to meet the temperature, pressure and flow requirements of piping systems used in chemical processes and other industrial applications. They feature outstanding resistance to corrosion, 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.

Xirtec140 pipe and fittings and Corzan pipe are available in Schedule 40 and 80, IPS. Corzan fittings are available in Schedule 80.

DESIGNED, MANUFACTURED AND BACKED BY IPEX

Our total systems approach means you can be confident that all the material you need is designed, manufactured and backed by the same company. One source to stand behind you and your complete system.

APPLICATIONS

- Plant chemical distribution lines
- Water and wastewater treatment
- 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 and cooling tower systems
- Tailing and slurry lines
- Washwater recovery systems
- Plant water supply
- Brine and seawater systems
- Fish farming
- Waterworks
- Aquariums and swimming pools
- Irrigation systems in golf courses, greenhouses, etc.



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ADVANTAGES

Lower Installation Costs, Easy Handling

In addition to a lower material cost, Xirtec & Corzan pipe can significantly reduce labor and transportation costs on a typical installation. The reason? They are lightweight, easily handled, stored, cut and joined.

Extended Life

Xirtec PVC and Corzan CPVC are fundamentally ageless and impervious to normal weather conditions. These piping components in uninterrupted service and in a variety of demanding industrial applications have operated successfully for over 40 years.

3 Superior Underground Performance

Xirtec and Corzan CPVC are immune to deterioration 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.

4 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 and Corzan have a substantially lower Roughness Factor than metal and other materials, and since they do not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service.

6 Potable Water Approved

Xirtec polyvinyl chloride (PVC) and Corzan chlorinated polyvinyl chloride (CPVC) are suitable for use with potable water as listed with NSF International and CSA.

Broad Temperature Range

7 IPEX vinyl systems are designed to meet a broad range of service temperatures. Xirtec has a recommended maximum service temperature of 140°F (60°C) in pressure, with intermittent flow capability of 180°F (82°C) for drainage. Corzan has a maximum service temperature of 200°F (93°C).

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 is often not required.

9 Environmentally Responsible

With energy conservation a prime concern, you can rely on the fact that IPEX's manufacturing process for Xirtec and Corzan piping materials 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 woodchips.

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. IRTE

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XIRTEC / CORZAN PIPE PRESSURE RATINGS

Sizes		IPEX Schedule 40 PVC / CPVC		IPEX Schedule 80 PVC / CPVC			
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

PRODUCT SELECTION CHART - XIRTEC 140 PVC SCH. 80 & CORZAN CPVC SCH. 80 FITTINGS

	Dimension		PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Flan	ige FPT (so	lid style)		
	1/2	12	036240	059240
	3/4	20	036241	059241
1 CE	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
Elon	ige Blind			
Flan	<u> </u>	10	000050	050050
0	1/2	12	036250	059250
$\left(\right)$	$)^{3/4}$	20	036251	059251
		25	036252	059252
	1-1/4	32	036253	059253
	1-1/2	40	036254	059254
	2 2-1/2	50	036255	059255
	2-1/2	65 75	036256	059256 059257
	3	100	036257 036258	059257
	4	150	036258	059258
	8	200	036260	059260
	-			
	10	250	036261 +	-
	12 • 14	300 350	036262 + 036263 +	-
	•			-
	♦ 16♦ 18	400	036264 +	-
	◆ 18◆ 20	450	036265 +	-
	◆ 20	500	- +	-
	♦ 24	600	036266 +	-

◆ Domed flange

No-Leak Flange Spig x Spig

	Eoun Thango				
0	1/2	12	036331	†	-
	3/4	20	036332	†	-
	1	25	036923	t	-
	1-1/4	32	036333	†	-
	1-1/2	40	036334	t	-
	2	50	036335	†	-
	2-1/2	65	036336	t	-
	3	75	036337	†	-
0	4	100	036338	t	-
	6	150	036339	†	-
	8	200	036340	t	-
	10	250	036341	†	-
	12	300	036342	t	-
	14	350	036915	†	-
	16	400	036343	t	-
	18	450	036871	†	-
	20	500	-	†	-
	24	600	036924	†	-

	Dimension		PVC Sch 80	CPVC Sch 80
	inches	mm	Product Code	Product Code
Hea	vy Duty Vans	tone Flange	Soc w Fibre	-Loc Ring
	1/2	12	-	059262
$(\cap \mathbb{C}$	3/4	20	-	059263
	9 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 †	059273
	12	300	036429 †	059569
	▼ 14	350	036358 †	-
	▼ 16	400	036359 †	-

▼ Molded hub, c/w coated metal rings

Vanstone Flange Soc w PVC Ring

_	1/2	12	036344	-
E	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	-

▼ Molded hub, c/w coated metal rings

Vanstone Flange Soc w Steel Ring

	18	450	036947 +	-
(\mathcal{Q})	20	500	036913 +	-
	24	600	036914 +	-

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