DURAPLUS ABS INDUSTRIAL

Duraplu

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 65 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 3/8" to 12" nominal diameter, suitable for pressures up to 230 psi at 73°F (depending on the size).

DURAPLUS® FEATURES:

- High impact strength
- Outstanding ductility
- Wide chemical resistance
- Competitive installed cost
- Operating range from -40°F to +158°F
- Long term UV resistance
- Multiple proven and easy joining methods

APPLICATIONS

Chilled water / HVAC

Chilled Water Lines Cooling Tower Pipes
Condensate Drain Humidification Supply

Lines

Off Shore Applications

"Mud" Systems
Topside (low pressure)
Operations
Vacuum Systems (Drill
Cuttings Transport)
Deck Wash System –
Deluge Systems
(Emergency Showers/Eye
Baths)
Chilled Water (Air
Conditioning)
Potable Water

Black Water Drainage

Mining

Slurries Chemical Treatment
Water Lines Tailing Lines

Vent Piping

Secondary Loop Refrigeration

Glycol Chilled Lines

Supply & Drainage

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".

ADVANTAGES

1 Lightweight

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

2 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 176°F 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.

DID YOU KNOW?

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.



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 +158°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:

Pipe Class	Equivalent DR	Continuous Pressure Rating at 73°F (23°C)	Size Range
Class B 90 psi	DR 24.0	90 psi	10" & 12"
Class C 145 psi	DR 15.5	145 psi	1" to 8"
Class D 180 psi	DR 12.5	180 psi	1" to 6"
Class E 230 psi	DR 10.0	230 psi	3/8" to 4"
Class T 230 psi		180 psi	3/8" 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.

PRODUCT SELECTION CHART - DURAPLUS

	p				
	Dimension inches	Significant Number	Product Code		
	inches	Number	Oode		
Reducer Bushing Sp x Soc					
	1/2 x 3/8	109121	337050		
7(3/4 x 1/2	109122	337051		
	1 x 1/2	109123	337052		
	1 x 3/4	109124	337053		
	1-1/4 x 1/2	109116	337045		
	1-1/4 x 3/4	109117	337046		
	1-1/4 x 1	109125	337054		
	1-1/2 x 1/2	109118	337047		
	1-1/2 x 3/4	109119	337048		
	1-1/2 x 1	109126	337055		
	1-1/2 x 1-1/4	109127	337056		
	2 x 3/4	109120	337049		
	2 x 1	109128	337057		
	2 x 1-1/4	109129	337058		
	2 x 1-1/2	109130	337059		
	3 x 1-1/2	109134	337061		
	3 x 2	109135	337062		
	4 x 3	109141	337064		
	6 x 4	109147	337065		
	8 x 6	109152	337066		
	10 x 8	109157	337067		

Dimension inches	Significant Number	Product Code

Reducer Coupler Soc



1/2 x 3/8	114121	337120
3/4 x 1/2	114122	337121
1 x 3/4	114124	337122
1-1/4 x 1	114125	337123
1-1/2 x 1-1/4	114127	337124
2 x 1-1/2	114130	337125
3 x 2	114135	337126
4 x 3	114141	337127
6 x 4	114147	337128
8 x 6	114152	337129
10 x 8	114157	337130
12 x 10	114162	337131

Adapter Coupling Soc x Female Thread



_			
	1/2	101102	337037
	3/4	101103	337038
	1	101104	337039
	1-1/4	101105	337040
	1-1/2	101106	337098
	2	101107	337099

Reducer Bushing Male Thread x Female Thread

12 x 10



** 3/4 x 1/2 113122 337076

109162

337068

** Discontinued when stock is depleted

Female Adapter Sp x Female Thread



1/2	153102	337257
3/4	153103	337258
1	153104	337259
1-1/4	153105	337260
1-1/2	153106	337261
2	153107	337262

Reducer Bushing Sp x Female Thread



**	1/2 x 3/8	111121	337072
**	3/4 x 1/2	111122	337073
**	1 x 3/4	111124	337074

** Discontinued when stock is depleted

Female Adapter Soc x FPT



1/2	102102	337094
3/4	102103	337095
1	102104	337096
1-1/4	102105	337097
1-1/2	102106	337098
2	102107	337099
3	102108	337100
4	102109	337101