ACID WASTE PIPING SYSTEMS







INDUSTRIAL SYSTEMS

YOUR LAB SPECIALIST

- Enfield[™] Electrofusion Acid Waste Systems FRPP & NRFPP
- Labline® Mechanical-Joint Acid Waste System FRPP
- Plenumline[™] Mechanical Joint Acid Waste System FR-PVDF
- Encase™ Double Containment System FRPP & NFRPP
- Neutratank[®] Neutralization Tanks HDPE & PP
- Floway™ Drains PP
- Neutrasystem2[™] Monitoring

We build tough products for tough environments®



Integrated Total Laboratory SOLUTIONS

For more than 30 years, IPEX has been supplying industrial, commercial, school and hospital laboratories throughout North America with highquality, 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[™] electrofusion and Labline[®] 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 and Floway[™] drains, as well as Encase[™] double containment systems.

Increasingly stringent government and industry standards, along with the widespread public desire to minimize the impact of chemical waste on the environment, continues to make compliance a vital concern for our customers.

- IPEX offers a complete range of pipe and fittings in a variety of materials to suit any acid waste application.
- With the ability to handle intermittent temperatures from -10°F to 212°F and self extinguishing properties, our flame-retardant polypropylene (FRPP) systems are ideally suited for all above-grade laboratory applications.

- With identical chemical/temperature properties for below-grade installations, our non-flame-retardant polypropylene (NFRPP) is the material of choice.
- Specifically designed and approved for use in return-air plenums or higher temperature/higher concentration applications, IPEX offers a flame-retardant polyvinylidenefluoride (FR-PVDF) system.

Compared to conventional ductile iron and borosilicate glass systems, all three IPEX thermoplastic materials exhibit excellent resistance to a wide range of chemicals with pH from 1 to 13 and will not corrode, rust, pit or scale and offer much greater flexibility/impact resistance. The result: far easier installations, low maintenance and substantial cost savings over the life of the systems.

YOUR FULL-SPECTRUM ACID WASTE SPECIALIST

ENFIELD LABLINE PLENUMLINE FLOWAY NEUTRATANK® NEUTRASYSTEM2





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.

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.

ADVANTAGES

POSITIVE RELIABLE JOINTS made in 2 minutes – installation time is reduced

SEVERAL JOINTS CAN BE MADE AT ONE TIME

PROVEN RELIABILITY for over a decade

ENFIELD IS MANUFACTURED FROM POLYPROPYLENE which has an operating temperature range from -10°F to 212°F. *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

EASY TO INSTALL – even in difficult areas INSTALLED COST 50% LESS THAN GLASS BREAKAGE FACTOR ELIMINATED MAINTENANCE FREE



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 110 or 210, 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" per foot or in accordance with the local plumbing codes.

	Dimension inches	Significant Number	Product Code
AW POLYPROPYLENE PIP	E FLAME RETAI	RDANT Sch 40	
	1-1/2	W001	146001
	2	W002	146002
	3	W003	146003
	4	W004	146004
10' Lenaths	3 W 4 W 10' Lengths 6 W	W006	146006
	8	W008	146008
	10	W010	146010
	12	W012	146012

AW POLYPROPYLENE PIPE FLAME RETARDANT Sch 80

1-1/2	WT001	146013
2	WT002	146014
3	WT003	146015
4	WT004	146016

10' Lengths

AW POLYPROPYLENE PIPE BLACK NON-FLAME RETARDANT Sch 40

	1-1/2	WB01	146101
	2	WB02	146102
	3	WB03	146103
	4	WB04	146104
20' Lengths	6	WB06	146106
20 Longtho	8	WB08	146108
	10	WB10	146110
	12	WB12	146212

BLACK NON-FLAME RETARDANT ENFIELD COUPLING

	2	L162B	257147
	3	L163B	257150
	4	L164B	257154
	6	L166B	257158
	8	L168B	257161
	10	L1610B	257143
	12	L1612B	257145

Dimension	Significant	Product
inches	Number	Code

AW POLYPROPYLENE PIPE FLAME RETARDANT Sch 40

	1-1/2	W001-20	146031
\bigcirc	2	W002-20	146032
	3	W003-20	146033
	4	W004-20	146034
20' Lengths Note: 20' Schedule 40 FR pipe is a non-stock	6	W006-20	146036
	8	W008-20	146038
	10	W010-20	146040
item available upon special request.	12	W012-20	146042

AW POLYPROPYLENE PIPE FLAME RETARDANT Sch 80

\bigcirc	1-1/2	WT001-20	146022
	2	WT002-20	146023
	3	WT003-20	146024
	4	WT004-20	146025

20' Lengths

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

AW POLYPROPYLENE PIPE BLACK NON-FLAME RETARDANT Sch 80

	1-1/2	WB1106	146201
	2	WB1107	146202
	3	WB1108	146203
	4	WB1109	146204
20' Lengths	6	WB1110	146206
	8	WB1111	146208
	10	WB1112	146210
	12	WB1113	146211

COUPLING EJ

	1-1/2	L161	257141
	2	L162	257146
(<u> </u>)	3	L163	257149
	4	L164	257153
	6	L166	257157
	8	L168	257160
	10	L1610	257142
	12	L1612	257144

	Dimension inches	Significant Number	Product Code
FABRICATED REPAIR COL	JPLING EJ		
	2	L162R	257148
	3	L163R	257152
	4	L164R	257156
	6	L166R	257159
	8	L168R	257295
90° SWEEP EJ	/-		
	1-1/2	L171	257171
Ē	2	L172	257172
	3	L173	257173
<u>m</u>	4	L174	257174
	6	L176	257175
90° SWEEP EJ x Sp			
	1-1/2	L281	257281
	2	L282	257282
Ē	3	L283	257283
	4	L284	257284
	6	L286	257286
1/8 BEND EJ	1.1/0	1101	057101
\wedge	1-1/2	L191	257191
	2	L192	257194
\sum	3	L193	257195
<u>i</u> ii	4	L194	257196
	6	L196	257197
1/8 BEND EJ x Sp			
	1-1/2	L211	257221
	2	L212	257222
(m.	3	L213	257223
	4	L214	257224
	6	L216	257225

Dimension Significant inches Number		Product Code
ee ej		
6	L206	257214
8	L208	257217
10	L2010	257202
12	L2012	257205
	inches EE EJ 6 8 10	inches Number EE EJ 6 L206 8 L208 10

Dimension inches	Significant Number	Product Code
TARY TEE EJ		
2 x 1-1/2	L3521	257353
3 x 1-1/2	L3531	257355
4 x 2	L3542	257358
4 x 3	L3543	257359
	inches TARY TEE EJ 2 x 1-1/2 3 x 1-1/2 4 x 2	inches Number TARY TEE EJ 2 x 1-1/2 L3521 3 x 1-1/2 L3531 4 x 2 L3542

REDUCING SANITARY TEE EJ

(m)	

ົນໜ

2 x 1-1/2	L2021	257207
3 x 1-1/2	L2031	257209
3 x 2	L2032	257210
4 x 2	L2042	257212
*4 x 3	L2043	257213
* Fabricated		

45° WYE EJ



1-1/2	L371	257371
2	L372	257390
3	L373	257394
4	L374	257400
6	L376	257406

FABRICATED REDUCING SANITARY TEE EJ

		20	
M	6 x 2	L2062	257215
	6 x 4	L2064	257216
	8 x 3	L2083	257163
(na	8 x 4	L2084	257218
	8 x 6	L2086	257219
	10 x 3	L20103	257164
	10 x 4	L20104	257203
	10 x 6	L20106	257204
	10 x 8	L20108	257165
	12 x 4	L20124	257166
	12 x 6	L20126	257167
	12 x 8	L20128	257168
	12 x 10	L201210	257169

DOUBLE SANITARY TEE EJ

	* 1-1/2	L351	257351
	2	L352	257352
	3	L353	257354
	4	L354	257357
101	* Fabricated		

FABRICATED 45° WYE EJ



8	L378	257414
10	L3710	257372
12	L3712	257381

REDUCING WYE EJ

Carl Carl	

2 x 1-1/2	L3721	257391
3 x 1-1/2	L3731	257395
3 x 2	L3732	257396
4 x 1-1/2	L3741	257425
4 x 2	L3742	257401
4 x 3	L3743	257402
6 x 1-1/2	L3761	257426
6 x 2	L3762	257407
6 x 3	L3763	257408
6 x 4	L3764	257409

	Dimension inches	Significant Number	Product Code	
FABRICATED REDUCING WYE EJ				
	8 x 2	L3782	257427	
	8 x 3	L3783	257415	
	8 x 4	L3784	257416	
	8 x 6	L3786	257421	
	10 x 3	L37103	257428	
	10 x 4	L37104	257373	
	10 x 6	L37106	257379	
	10 x 8	L37108	257380	
	12 x 3	L37123	257429	
	12 x 4	L37124	257383	
	12 x 6	L37126	257387	
	12 x 8	L37128	257388	
	12 x 10	L371210	257430	

COMBINATION WYE & 1/8 BEND (Long Turn Wye) EJ

	•	•	
	1-1/2	L3715	257389
	2	L3725	257392
	3	L3735	257397
	4	L3745	257403
m	6	L3765	257410

FABRICATED COMBINATION WYE & 1/8 BEND EJ

	8	L3785	257417
	10	L37105	257374
	12	L37125	257384

	inches	Number	Cc
REDUCING COMBINATIO	N WYE & 1/8 B	end EJ	
_	2 x 1-1/2	L37251	257

	2 x 1-1/2	L37251	257393
	3 x 1-1/2	L37351	257398
	3 x 2	L37352	257399
	4 x 1-1/2	L37451	257431
	4 x 2	L37452	257404
<u>III</u>	4 x 3	L37453	257405
	6 x 1-1/2	L37651	257432
	6 x 2	L37652	257411
	6 x 3	L37653	257412
	6 x 4	L37654	257413

Dimension Significant

Product Code

FABRICATED REDUCING COMBINATION WYE & 1/8 BEND EJ



FABRICATED DOUBLE 45° WYE EJ



	Dimension inches	Significant Number	Product Code
REDUCING DOUBLE 45° V	VYE EJ		
	*2 x 1-1/2	L3821	257446
	6 x 4	L3864	257458
	* Fabricated		

FABRICATED REDUCING DOUBLE 45° WYE EJ

	3 x 2	L3832	257449
	4 x 2	L3842	257453
	4 x 3	L3843	257454
	8 x 6	L3886	257461
ÎN	10 x 4	L38104	257443
	10 x 6	L38106	257463
	10 x 8	L38108	257444
	12 x 4	L38124	257464
	12 x 6	L38126	257465
	12 x 8	L38128	257466
	12 x 10	L381210	257467

FABRICATED DOUBLE COMBINATION WYE & 1/8 BEND EJ

	2	L3825	257447
	3	L3835	257450
	4	L3845	257455
	6	L3865	257459
(m)			

FABRICATED REDUCING DOUBLE COMBINATION WYE & 1/8 BEND EJ



	Dimension inches	Significant Number	Product Code
CLEANOUT Sp			
	1-1/2	L241	257232
	2	L242	257235
	3	L243	257238
	4	L244	257241
	*6	L246	257244
	*Fabricated		

CLEANOUT PLUG Male Thread

	1-1/2	L241A	257233
	2	L242A	257236
	3	L243A	257239
	4	L244A	257242

CLEANOUT W/ BRASS PLUG Sp

 1-1/2	L2401	257246
2	L2402	257231
3	L2403	257247
4	L2404	257248

FABRICATED CLEANOUT TEE EJ



1-1/2	L901	257551
2	L902	257552
3	L903	257553
4	L904	257554
6	L906	257555

	Dimension inches	Significant Number	Product Code
MOLDED CAP EJ			
	1-1/2	L639	257023
	2	L640	257022

FABRICATED CAP EJ

	3	L643	257544
	4	L644	257545
	6	L646	257546
	8	L648	257547
	10	L6410	257542
	12	L6412	257548

FLANGE – ASA 150 EJ

FABRICATED FLANGE - ASA 150 EJ

	1-1/2	L361	257361
	2	L362	257365
	3	L363	257366
	4	L364	257367
	6	L366	257368

	Dimension inches	Significant Number	Product Code
REDUCING BUSHING Sp >	< EJ		
	2 x 1-1/2	L3912	257472
	** 3 x 1-1/2	L3913	257473
	3 x 2	L3923	257476
	** 4 x 1-1/2	L3914	257474
	4 x 2	L3924	257477
	4 x 3	L3934	257479
	6 x 1-1/2	L3916	257475
	6 x 3	L3936	257480
	6 x 4	L3946	257483
	8 x 3	L3938	257481
	8 x 4	L3948	257484
	8 x 6	L3968	257486
	10 x 4	L39410	257482
	10 x 6	L39610	257485
	10 x 8	L39810	257487
	12 x 4	L39412	257489
	12 x 6	L39612	257490
	12 x 8	L39812	257488
	12 x 10	L391012	257471
	** Discontinue	d when stock is	depleted

ADAPTER FEMALE Thread x LN

1-1/2	L101	257101

ADAPTER EJ x LN



1-1/2	L111	257111

MALE ADAPTER EJ $\, {\rm x}$ Male Thread

1-1/2	L141	257121
2	L142	257122

FABRICATED BLIND FLANG	e – ASA 150	
	8	L3688

	8	L3688	257370
11 11	10	L361010	257360
	12	L361212	257364

8

10

12

L368

L3610

L3612

257369

257362

257363

	Dimension inches	Significant Number	Product Code			Dimension inches	
EMALE ADAPTER EJ			COUE		2 PIECE EJ		
	1-1/2	L151	257131			1-1/2	
	2	L152	257132	TUA A		2	
	3	L153	257733			Shipped as 2 p	Shipped as 2 pieces
	4	L154	257734				
ASS ADAPTER EJ ×	< Bead			FABRICATED P TRAP -	- 2		
	1-1/2	L451	257501	E		8	
	2	L452	257502			10 Shinnad as 2 r	10 LT110 Shipped as 2 pieces
	3	L453	257503			Shipped us z j	Shipped as 2 pieces
	4	L454	257504				
				P TRAP – 3 PIECE EJ			
on Adapter EJ 3	X SPIGOT					3	
	1-1/2	L461	257511			4	
					Chir	6	6 LT16 oped as 3 pieces
					Snipp	ea as s p	ed as 3 pieces
				COBRA PIPE CLIP			
T IRON ADAPTER	EJ x Sp				1-1	/2	/2 434310
	1-1/2	L460	257030		2		434311
	2	L462	257512		2-1/2	2	
	3	L463	257513		3		434313
	4	L464	257514		4		434314
					6		434317
2" FRPP TAIL PI	ECE ADAPTER			PIPE CLIP			
	1-1/2 x 3	W303	257133		1-1/2		W251
	1-1/2 x 12	W3012	257134		2		W252
	C/W SPIG X E	BRASS COMP	RESSION RING		Obsolete w	he	hen stock is depl
2" x 12" FRPP SWI 3 x Female Threa	VEL SINK STRAINER d	R ADAPTER		UNIVERSAL TRAP - SOL	.ID BASE, P T	ур	ype EJ x Female
	1-1/2 x 12	W5512	257090		1-1/2		L501
	C/W VITON®		20,0,0		1-1/2		L5011
P SWIVEL SINK ST	RAINER ADAPTER	Spg x Female	Thread				
	1-1/2	W551	257093	UNIVERSAL TRAP – CLE		yp	
	*1-1/2	W551G	156450		1-1/2		L511
	C/W VITON® G	ASKET			1-1/2		L5111

C/W VITON® GASKET *Pregrooved for Labline. Nut and Olive are extra.

	Dimension inches	Significant Number	Product Code		Dimension inches	Significant Number	Prc C
UNIVERSAL TRAP – SOL	.ID BASE, S Typ	e EJ		STAINLESS STEEL T HAN	IDLE FOR HUB	CLAMPS	
	1-1/2	L5015	257523		1-1/2 to 12	L2610T	25
				OIL IMPREGNATED BRAS		OR CLAMPS	
					1-1/2 to 12	L2610B	257
UNIVERSAL TRAP – CLE	AR BASE, S Typ	e EJ					
	1-1/2	L5115	257533				
				CONNECTOR CABLE - (Current Style M	achine	
					_	L26801	257
FABRICATED EXPANSIO	N JOINT						
0	3	L803	257107		Old Style Mach		
	4	L804	257108		-	L26201	257
	6	L806	257109		7 Canadatar (New Jac	
					EZ Connector C		
ENFUSION CONTROL UI	NIT – Complete	e Kit			-	L26901	257
	-	EHHL2600	257279				
		ub clamps, 11/2	" thru 6",	LINK CABLE c/w EZ CO	NNECTOR		
			" thru 6",	LINK CABLE c/w EZ CO	NNECTOR 2 ft. EZ	L26260	257
		ub clamps, 11/2	" thru 6",	LINK CABLE c/w EZ CO		L26260 L26261	257 257
		ub clamps, 11/2	" thru 6",		2 ft. EZ		257
	connector cal	ub clamps, 11/2 ble & 5' link cab	" thru 6",		2 ft. EZ 5 ft. EZ	L26261	257 257
ENFUSION HUB CLAMP	connector cal	ub clamps, 11/2 ble & 5' link cab ndle & Bushing	" thru 6", le.		2 ft. EZ 5 ft. EZ 10 ft. EZ	L26261 L26262	257 257
	connector cal – New T Bar Har 1-1/2	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101	" thru 6", le. 257254		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ	L26261 L26262	
	- New T Bar Har 1-1/2 2	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101 L26102	" thru 6", le. 257254 257256		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ	L26261 L26262 L26263	257 257 257
	- New T Bar Har 1-1/2 2 3	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101 L26102 L26103	" thru 6", le. 257254 257256 257257		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ EAD 5 ft.	L26261 L26262 L26263 L26251	257 257 257 257
	- New T Bar Har 1-1/2 2 3 4	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101 L26102 L26103 L26104	" thru 6", le. 257254 257256 257257 257258		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ EAD 5 ft. 10 ft.	L26261 L26262 L26263 L26251 L26252	257 257 257 257 257 257
	- New T Bar Har 1-1/2 2 3 4 6	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101 L26102 L26103 L26104 L26106	" thru 6", le. 257254 257256 257257 257258 257259		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ EAD 5 ft.	L26261 L26262 L26263 L26251	257 257 257 257
	- New T Bar Har 1-1/2 2 3 4	ub clamps, 11/2 ble & 5' link cab ndle & Bushing L26101 L26102 L26103 L26104	" thru 6", le. 257254 257256 257257 257258		2 ft. EZ 5 ft. EZ 10 ft. EZ 15 ft. EZ EAD 5 ft. 10 ft.	L26261 L26262 L26263 L26251 L26252	257 257 257 257 257

16 AMP	P52690	257801
100 MILAMP	L26501	257276
100 MILAMP	L26502	257277

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.

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

ADVANTAGES

30 SECOND JOINTING - save on installation time

PROVEN RELIABILITY for over 30 years

LABLINE IS MANUFACTURED FROM POLYPROPYLENE which has an operating temperature range from -10°F to 212°F.* 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

EASY TO INSTALL, even in difficult areas

MASTERED BY PLUMBERS IN MINUTES.

No pre-heating required to install olive

SYSTEM CHANGES DURING INSTALLATION CAN BE DONE WITHOUT SPOILING FITTINGS

CAN BE DISASSEMBLED AND RE-USED

IDEAL FOR MODULAR SYSTEMS

IDEAL FOR REMODELING

MATCHED SYSTEM – high quality pipe and fittings are matched to give ease of installation and long term reliability

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 110 or 210, 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, be of all plastic construction and 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 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.

	Dimension inches	Significant Number	Product Code		Dimensi inches	
COUPLING				REDUCING SANITARY TEE		
	1-1/2	W161	156161		2 x 1-1/2	
	2	W162	156162		3 x 1-1/2	
	3	W163	156163		3 x 2	
	4	W164	156164		4 x 1-1/2	
					4 x 2	
					4 x 3	
BEND (45°)						
	1-1/2	W191	156191			
	2	W192	156192	CLEANOUT TEE		
	3	W193	156193		1-1/2	
	4	W194	156194	- เป็ เ	2	
					3	
OSE NUT 1/8 BEND (4	(5°) M I v I N				4	
SE NOT 176 BEIND (1-1/2	W211	156216			
	2	W212	156217			
	3	W212	156217	45° WYE		
	4	W213	156219		1-1/2	
	4	VVZI 4	100217		2	
					3	
BEND (90°)					4	
	1-1/2	W181	156181			
	2	W182	156182	REDUCING 45° WYE		
	3	W183	156183		2 x 1-1/2	
	4	W184	156184		3 x 1-1/2	
					3 x 2	
					4 x 1-1/2	
OSE NUT 1/4 BEND N		\\/201	154001		4 x 2	
	1-1/2	W291	156291		4 x 3	
	2	W292 W293	156292 156293			
	4	W293 W294	156293			
ų <u>≔—</u> µ	4	₩₩∠74	130274	COMBINATION WYE & 1/8		_
					1-1/2	
NITARY TEE					2	
	1-1/2	W201	156201	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	
	2	W202	156203		4	
	3	W203	156206			
		W204	· · ·			

All Labline fittings are furnished assembled with Olives and Union Nuts.

IPEX components are dimensionally matched; do not install system of mixed brands without our expressed written consent.

	Dimension inches	Significant Number	Product Code		
REDUCING COMBINATION WYE & 1/8 BEND					
_	2 x 1-1/2	W37251	156366		
	3 x 1-1/2	W37351	156371		
	3 x 2	W37352	156372		
	4 x 1-1/2	W37451	156380		
	4 x 2	W37452	156378		
	4 x 3	W37453	156379		

1-1/2

2

3

4

W381

W382

W383

W384

156381

156383

156387

156392

	Dimension inches	Significant Number	Product Code
REDUCING COUPLING LN	I x MJ		
	2 x 1-1/2	W3921	156397
	3 x 1-1/2	W3931*	156398
	3 x 2	W3932*	156400
	4 x 1-1/2	W3941*	156399
	4 x 2	W3942*	156401
	4 x 3	W3943	156402

* Loose nut not furnished

THREADED ADAPTER Male Thread x Female Thread

1-1/2 x 1-1/4	W121	156121
1-1/2 x 1-1/2	W131	156131

REDUCING DOUBLE WYE

DOUBLE WYE

2 x 1-1/2	W3821	156384
3 x 1-1/2	W3831	156388
3 x 2	W3832	156389
4 x 1-1/2	W3841	156405
4 x 2	W3842	156393
4 x 3	W3843	156394

DOUBLE WYE & 1/8 BEND

1-1/2	W3815	156382
2	W3825	156385
3	W3835	156390
4	W3845	156395

REDUCING DOUBLE WYE & 1/8 BEND

 2 x 1-1/2	W38251	156386
3 x 1-1/2	W38351	156406
3 x 2	W38352	156391
4 x 1-1/2	W38451	156407
4 x 2	W38452	156396
4 x 3	W38453	156408

All Labline fittings are furnished assembled with Olives and Union Nuts.

IPEX components are dimensionally matched; do not install system of mixed brands without our expressed written consent.

MALE ADAPTER MJ x Male Thread

1-1/2	W141T	156141
2	W142	156142
3	W143	156143
4	W144	156144

FEMALE ADAPTER MJ x Female Thread

1-1/
2

1-1/2	W151	156151
2	W152	156152

GLASS ADAPTER MJ x Bead

 1-1/2	W451	156451
2	W452	156452
3	W453	156453
4	W454	156454

DURIRON ADAPTER MJ x Spigot

1-1/2	W461	156461
2	W462	156462
3	W463	156463
4	W464	156464

	Dimension inches	Significant Number	Product Code		Dimension inches	Significant Number	Prc C
LEANOUT PLUG				UNIVERSAL TRAP FEMAL	E Thread x MJ		
	1-1/2	W241	156241		1-1/2	W501	15
	2	W242	156242		1-1/2	W511	1
	3	W243	156243		Transparer	nt Base	
	4	W244	156244		_	W5112	1
					PP Base O	nly	
					-	W5113	1
ENT LOOP U BEND					Clear Base	Only	
	1-1/2	W1011	156101		_	W5114	1
	2	W1012	156102		O-ring Gas	sket Only	
					-	W5116	1
					Top Assem	bly For W501 & W	/51
TRAP – 2 PIECE							
	1-1/2	W1021	156103				
	2	W1022	156104	UNIVERSAL TRAP, S-TYP	E FEMALE Thre	ad x MJ	
				9 🖻	1-1/2	W5015	1
					*1-1/2	W5115	1
P TRAP – 3 PIECE LONG	RADIUS				* Transparent	Base	
	1-1/2	WT11	156711				
	2	WT12	156712	SINK OUTLET w/ PLUG			
	3	WT13	156713		1-1/2 - 3-3/8	8 W301B (Black))
	4	WT14	156714			8 W301W (White	
						B W311B (Black)	
TRAP – 3 PIECE						8 W311W (White	
	1-1/2	W1031	156105		-	W3012B	
	2	W1031	156105		(Lock Nut For	W301B)	
	2	VV 1032	150100		Specify Black		
				SINK OUTLET PLUG			
RUNNING TRAP – 3 PIEC	E				W3011B (I	Black) 156	30
	1-1/2	W1041	156107		W3011W (
	2	W1042	156108				
				SINK OVERFLOW			
					1-1/2	W321B (Black)	

All Labline fittings are furnished assembled with Olives and Union Nuts.

IPEX components are dimensionally matched; do not install system of mixed brands without our expressed written consent.

	Dimension inches	Significant Number	Product Code		Dimension inches	Significant Number	Produ Code
CUP SINK ROUND				UNION NUT			
٩ 📻	6 x 4 Deep	W401B	156403		1-1/2	W231	15623
	4 x 4 Deep	W402	156404		2	W232	15623
F	_	W4011B	156409		3	W233	15623
	(Plug for W401B	3)		4	W234	15623
				NO HEAT ELASTOLIVE YE			
CUP SINK OVAL					1-1/2	W221NH	15622
\bigcirc	6 x 3	W497	156491		2	W222NH	15611
	9 x 3	W498	156493		3	W223NH	156114
					4	W224NH	15611
۳ 🗗				GROOVING TOOL			
					1-1/2	W261	15610
ILUTION TRAP					2	W262	15611
	1-1/2	W601	156601		3	W263	15611
	* 1-1/2	W611	156611		4	W264	15611
	* Transparent			SPANNER			
					1-1/2	W2611	15626
					2	W2622	15626
				and the second s	3	W2633	15626
OBRA PIPE CLIP				e V	4	W2644	15627
	1-1/2	434310	437345				
	2	434311	437346	GROOVING TOOL & SPA	NNER COMBIN	ATION SET	
	2-1/2	434312	437347		1-1/2	W261CS	15626
	3	434313	437348		2	W262CS	15626
	4	434314	437349		3	W263CS	15626
	6	434317	437332		4	W264CS	15626
				MECHANICAL JOINT LUE			
PIPE CLIP	1-1/2	W251	156251		1kg	_	15671
			156252		ing		10071
	2 Obsolete wher	W252 n stock is deplet					

All Labline fittings are furnished assembled with Olives and Union Nuts. IPEX components are dimensionally matched; do not install system of mixed brands without our expressed written consent.

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.

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.

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.

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.

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 UL723.

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 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	Significant Number	Product Code		Dimension inches	Significant Number	Pi (
PIPE				LOOSE NUT 1/4 BEND LN	x MJ		
\bigcirc	1-1/2	W001P	147045		1-1/2	W291P	
	2	W002P	147046		2	W292P	
	3	W003P	147047		3	W293P	
	4	W004P	147048		4	W294P	

COUPLING

	1-1/2	W161P	157006
	2	W162P	157007
	3	W163P	157008
	4	W164P	157009

SANITARY TEE



1/8 BEND

	1-1/2	W191P	157014
	2	W192P	157015
	3	W193P	157016
	4	W194P	157017

REDUCING SANITARY TEE

	2 x 1-1/2	W2021P	157022
	3 x 1/12	W2031P	157065
	3 x 2	W2032P	157023
	4 x 2	W2042P	157067
	4 x 3	W2043P	157068

LOOSE NUT 1/8 BEND

	1-1/2	W211P	157024
	2	W212P	157025
	3	W213P	157026
	4	W214P	157027

1/4 BEND

CLEANOUT TEE

	1-1/2	W2015P	157061
	2	W2025P	157062
	3	W2035P	157063
	4	W2045P	157064

45° WYE

	1-1/2	W371P	157036
	2	W372P	157037
	3	W373P	157038
	4	W374P	157039

	Dimension inches	Significant Number	Product Code
REDUCING 45° WYE			
	2 x 1-1/2	W3721P	157069
	3 x 1/12	W3731P	157073
	3 x 2	W3732P	157070
	4 x 2	W3742P	157071
	4 x 3	W3743P	157072

	Dimension inches	Significant Number	Product Code
DOUBLE WYE & 1/8 BENE	D		
	1-1/2	W3815P	157100
	2	W3825P	157101
	3	W3835P	157102
	4	W3845P	157103

MALE ADAPTER MJ x Male Thread

1.

1-1/2	W141P	157002
2	W142P	157003

FEMALE ADAPTER MJ x Female Thread

2 W152P 15700	1-1/2	W151P	157004
	2	W152P	157005

CLEANOUT PLUG

1-1/2	W241P	157028
2	W242P	157029
3	W243P	157030
4	W244P	157031

U BEND for P-TRAP

1-1/2	W1011P	157000
2	W1012P	157001

P-TRAP 2 PIECE

1-1/2	W1021P	157083
2	W1022P	157084

MECHANICAL JOINT LUBRICANT



COMBINATION WYE & 1/8 BEND

1-1/2	W3715P	157074
2	W3725P	157075
3	W3735P	157076
4	W3745P	157077

REDUCING COMBINATION WYE & 1/8 BEND

nK.	

2 x 1-1/2	W37251P	157078
3 x 1/12	W37351P	157079
3 x 2	W37352P	157080
4 x 2	W37452P	157081
4 x 3	W37453P	157082

DOUBLE 45° WYE (Fabricated)

1-1/2	W381P	157049
2	W382P	157050
3	W383P	157051
4	W384P	157052

REDUCING DOUBLE WYE

2 x 1-1/2	W3821P	157096
3 x 1/12	W3831P	157104
3 x 2	W3832P	157097
4 x 1-1/2	W38841P	157091
4 x 2	W3842P	157098
4 x 3	W3843P	157099

4 x 3

96	
4	
7	
21	

	Dimension inches	Significant Number	Product Code			Dimension inches	
		Number	COUE				
TRAP LONG RADIUS				TAIL PIECE ADAPTE	R Sp x		R Sp x Brass Compression Ring
	1-1/2	WT11P	157085	~~~~		1-1/2 x 12	1-1/2 x 12 W3012P
	2	WT12P	157086				
	3	WT13P	157087				
	4	WT14P	157088				
				NO HEAT ELASTOLIVE E	BLU	BLUE	BLUE
				\frown		1-1/2	1-1/2 W221NHP
RUNNING TRAP				\square		2	
P-TRAP LONG RADIUS	1-1/2	W1041P	157089			3	3 W223NHP
	2	W1042P	157090			4	
							Note: Blue olive nut is not in with the FRPP Yellow olive n
RICATED CAP				UNION NUT			
	1-1/2	W641P	157053			1-1/2	1-1/2 W231P
	2	W642P	157054			2	2 W232P
	3	W643P	157055			3	3 W233P
	4	W644P	157056			4	4 W234P
	4	VV044F	137030				
		I v M I		GROOVING TOOL & SPAN	INE	R COMBIN	R COMBINATION SET
	2 x 1-1/2	W3921P	157040			1-1/2	1-1/2 W261CS
						2	2 W262CS
	3 x 1/12	W3931P	157041			3	3 W263CS
	3 x 2	W3932P	157042	0		4	4 W264CS
	4 x 2	W3942P	157043				
	4 x 3	W3943P	157044				
	Note: Loose N	ut and Olive no	t furnished.	SPANNER			
					1-1/2		W2611
ANGES (Fabricated)					2		W2622
	1-1/2	W361P	157057		3		W2633
		W362P		V	4		W2644
	2		157058 157059				
		W363P					
	4	W364P	157060	GROOVING TOOL			

* While quantities last, Obsolete when stock depleted

All fittings are furnished assembled with Olives and Union Nuts.

IPEX components are dimensionally matched; do not install system of mixed brands without our expressed written consent.

	1-1/2	W261	156109
	2	W262	156110
	3	W263	156111
	4	W264	156112

FLOWAYTM POLYPROPYLENE FLOOR DRAINS

POLYPROPYLENE FLOOR DRAINS

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, ROUND FUNNELS, SEDIMENT BASKETS AND PLAIN END OR THREADED OUTLETS.

ADJUSTABLE FEATURE ALLOWS EASY LEVELING AFTER POURING OF FINISHED FLOORS

	Dimension inches	Significant Number	Product Code
F1000 SERIES ADJUSTABLE FLOOR DRAIN			
	Enfield 2	F1201L	237001
	Labline 2	F1201W	237075
	3	F1301P	237011
	4	F1401P	237021
	6	F1601P	237031

Dimension	Significant	Product
inches	Number	Code
inches	Number	

F4000 SERIES NON-ADJUSTABLE FLOOR DRAIN

	Enfield 2	F4201L	237041
	Labline 2	F4201W	237079
	3	F4301P	237051
	4	F4401P	237061
	6	F4601P	237071

F1000 SERIES ADJUSTABLE FLOOR DRAIN

	Enfield 2	F1202L	237002
	Labline 2	F1202W	237076
	3	F1302P	237012
	4	F1402P	237022
	6	F1602P	237033
	w/ Codimont I	Dealert	

w/ Sediment Basket

F1000 SERIES ADJUSTABLE FLOOR DRAIN

7

Enfield 2	F1203L	237003
Labline 2	F1203W	237077
3	F1303P	237013
4	F1403P	237023
6	F1603P	237034

w/ Sediment Basket and 6" Round Funnel

F1000 SERIES ADJUSTABLE FLOOR DRAIN

7

Enfield 2	F1204L	237004
Labline 2	F1204W	237078
3	F1304P	237014
4	F1404P	237024
6	F1604P	237032

w/ 6" Round Funnel Only

F4000 SERIES NON-ADJUSTABLE FLOOR DRAIN

	Enfield 2
w/ Sediment Basket	Labline 2
	3
	4
	6

Enfield 2	F4202I	237042
Limeia Z	142021	237042
Labline 2	F4202W	237080
3	F4302P	237052
4	F4402P	237062
6	F4602P	237072

F4000 SERIES NON-ADJUSTABLE FLOOR DRAIN

	Enfield 2	F4203L	237044
	Labline 2	F4203W	237081
	3	F4303P	237053
	4	F4403P	237063
	6	F4603P	237073

w/ Sediment Basket & 6" Round Funnel

F4000 SERIES NON-ADJUSTABLE FLOOR DRAIN

	Enfield 2	F4204L	237043
λ [Labline 2	F4204W	237082
	3	F4304P	237054
	4	F4404P	237064
	6	F4604P	237074

w/ 6" Round Funnel Only

	Dimension inches	Significant Number	Product Code		Dimension inches	Significant Number	Product Code
FLOOR CLEANOUT WITH	I NICKEL BRONZ	ZE (adjustable	Cleanout) SP	SEDIMENT BASKET STRA	INER FOR F SER	IES DRAINS	
	2	F2COB	237173		F1000 Series	P20016	237809
	3	F3COB	237174		F4000 Series	P20015	237808
	4	F4COB	237175				
	*6	F6COB	237177				
	* 4" cleanout	with 6″ pipe out	let	GRID STRAINERS FOR F	SERIES DRAINS		
					F1000 Series	P20013	237807
GAS TIGHT PLUG					F4000 Series	P20011	237806
	3	P20036	237815				
	4	P20037	237816				
	6	P20038	237817	MALE IRON PIPE THREA	DED OUTLET		
					3	_	25709
ALLENHEAD VANDALPR	OOF SCREWS				4	-	257092
CTITITIT	Set of 3 scre	ews P20035	237045				
				FPT TAP FOR PRIMING D	RAIN ASSEMBLY	(
					3/8	-	237430
BLANK COVER FOR F SE					1/2	-	237429
	F1000 Series		237814				
	F4000 Series	920033 P20033	237813				
ROUND FUNNEL							
	6	P20017	237810				

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 access cover. Neutratanks are available in sizes from 5 gallons to 2,000 gallons to suit most potential design conditions.

Neutratanks are used for limestone neutralization of chemical waste prior to discharge into the sewer.

ADVANTAGES

CYLINDRICAL AND RECTANGULAR LIMESTONE NEUTRALIZATION TANKS FROM 5 TO 2000 GALLONS ARE AVAILABLE.

A VARIETY OF LIDS, INLETS, OUTLETS AND ACCESSORIES ARE OFFERED.

DILUTION TANKS ARE AVAILABLE IN 1, 2 AND 5-GALLON SIZES.

SHORT FORM SPECIFICATIONS

Contractor shall furnish and install HDPE or 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, having 100-gallon capacity complete with 3" inlet and outlet, and 1-1/2" 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.



	Gallons	Inlet/Outlet inches	Significant Number	Product Code
HDPE STANDA	RD DOMED I	Plain End		
	5	1-1/2	T0005A	237211
	5	2	T0005B	237212
	15	2	T0015B	237222
	15	3	T0015C	237223
	30	2	T0030B	237232
	30	3	T0030C	237233
	30	4	T0030D	237234
	55	3	T0055C	237243
	55	4	T0055D	237244
	100	3	T0100C	237252
	100	4	T0100D	237253
	150	3	T0150C	237281
	150	4	T0150D	237282
	200	3	T0200C	237411
	200	4	T0200D	237412
	275	3	T0275C	237130
	275	4	T0275D	237124
	360	3	T0360C	237125
	360	4	T0360D	237126
	360	6	T0360E	237497
	500	3	T0500C	237135
	500	4	T0500D	237136
	500	6	T0500E	237498

	Gallons	Inlet/Outlet inches	Significant Number	Product Code			
HDPE HD BOLT	HDPE HD BOLTED FLAT Plain End						
	5	1-1/2	HDF005A	237183			
	5	2	HDF005B	237184			
	15	2	HDF015A	237185			
	15	3	HDF015B	237186			
	30	2	HDF030A	237187			
	30	3	HDF030B	237188			
	30	4	HDF030C	237189			
	55	3	HDF055A	237190			
	55	4	HDF055B	237191			
	100	3	HDF100A	237192			
	100	4	HDF100B	237193			
	150	3	HDF150A	237194			
	150	4	HDF150B	237195			
	200	3	HDF200A	237196			
	200	4	HDF200B	237197			
	275	3	HDF275A	237198			
	275	4	HDF275B	237199			
	360	3	HDF360A	237200			
	360	4	HDF360B	237201			
	360	6	HDF360C	237202			
	500	3	HDF500A	237203			
	500	4	HDF500B	237204			
	500	6	HDF500C	237205			

HDPE STEEL PEDESTRIAN Plain End

5	1-1/2	SP005A	237501
5	2	SP005B	237502
15	2	SP015A	237503
15	3	SP015B	237504
30	2	SP030A	237505
30	3	SP030B	237506
30	4	SP030C	237507
55	3	SP055A	237508
55	4	SP055B	237509
100	3	SP100A	237510
100	4	SP100B	237511
150	3	SP150A	237512
150	4	SP150B	237513
200	3	SP200A	237514
200	4	SP200B	237515
275	3	SP275A	237516
275	4	SP275B	237517
360	3	SP360A	237518
360	4	SP360B	237519
360	6	SP360C	237520
500	3	SP500A	237521
500	4	SP500B	237522
500	6	SP500C	237526

Standard Domed & HD Flat covers are not suitable for pedestrian traffic. Always use steel pedestrian covers. Neutratanks are not rated for H₂O live loading. In areas requiring H₂O 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	Inlet/ Outlet inches	Significant Number	Product Code
POLYPRO HD BOLTED	FLAT Plain E	nd		
	7	1-1/2	PPHDF005A	237206
	7	2	PPHDF005B	237207
	15	2	PPHDF015A	237208
	15	3	PPHDF015B	237209
	30	2	PPHDF030A	237210
	30	3	PPHDF030B	237213
	30	4	PPHDF030C	237214
	55	3	PPHDF055A	237215
	55	4	PPHDF055B	237216
	100	3	PPHDF100A	237218
	100	4	PPHDF100B	237220
	150	3	PPHDF150A	237224
	150	4	PPHDF150B	237225
	200	3	PPHDF200A	237226
	200	4	PPHDF200B	237228
	275	3	PPHDF275A	237230
	275	4	PPHDF275B	237235
	360	3	PPHDF360A	237236
	360	4	PPHDF360B	237238
	360	6	PPHDF360C	237239
	500	3	PPHDF500A	237240
	500	4	PPHDF500B	237245
	500	6	PPHDF500C	237246

POLYPRO STEEL PEDESTRIAN Plain End

 	7	1-1/2	PPSP005A	237524
ſ	7	2	PPSP005B	237525
	15	2	PPSP015A	237526
	15	3	PPSP015B	237527
	30	2	PPSP030A	237528
	30	3	PPSP030B	237529
	30	4	PPSP030C	237530
	55	3	PPSP055A	237531
	55	4	PPSP055B	237532
	100	3	PPSP100A	237533
	100	4	PPSP100B	237534
	150	3	PPSP150A	237535
	150	4	PPSP150B	237536
	200	3	PPSP200A	237537
	200	4	PPSP200B	237538
	275	3	PPSP275A	237539
	275	4	PPSP275B	237540
	360	3	PPSP360A	237541
	360	4	PPSP360B	237542
	360	6	PPSP360C	237543
	500	3	PPSP500A	237544
	500	4	PPSP500B	237545
	500	6	PPSP500C	237546

	Inlet / Outlet	Tank Size
INLET / OUTLET TANK	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

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	Inlet/ Outlet inches	Significant Number	Product Code
HDPE NON-ADJUSTAE	BLE EXTENSI	NC		
÷>	5	6 to 9	PEEXT005	237462
	15	6 to 14	PEEXT015	237463
	30	6 to 24	PEEXT030	237464
	55	6 to 31	PEEXT055	237465
	100	6 to 35	PEEXT100	237466
	150	6 to 43	PEEXT150	237467
\bigcup	200	6 to 43	PEEXT200	237468
	275	6 to 42	PEEXT275	237469
	360	6 to 42	PEEXT360	237470
	500	6 to 54	PEEXT500	237471

Polypro Non-Adjustable extensions are available upon request.

HDPE PLAIN END VENT

 1-1/2	PEV150	237401
2	PEV200	237402
3	PEV300	237403
4	PEV400	237404

Significant

Number

Product

Code

Inlet/Outlet

inches

HDPE MPT CONNECTION

 1-1/2	MPTC150	237421
2	MPTC200	237422
3	MPTC300	237423
4	MPTC400	237424

VARIABLE EXTENSION (2" of Vertical Adjustment)



HDPE FPT CONNECTION

1-1/2	FPTC150	237431	
2	FPTC200	237432	
3	FPTC300	237433	
 4	FPTC400	237434	

HDPE FLANGE CONNECTION

1-1/2	FLC150	237121
2	FLC200	237131
3	FLC300	237141
4	FLC400	237142
6	FLC600	237500

FRP OVERWRAP

	5/7	_	FRPO005	237440
+ f	15	-	FRPO015	237441
	30	-	FRPO030	237442
	55	-	FRPO055	237443
	100	-	FRPO100	237444
	150	-	FRPO150	237445
	200	-	FRPO200	237446
	275	-	FRPO275	237447
	360	-	FRPO360	237448
	500	-	FRPO500	237449

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

POLYPRO PLAIN END VENT

	1-1/2	PEPP150	237109
8	2	PEPP200	237110
	3	PEPP300	237113
	4	PEPP400	237114

POLYPRO MPT CONNECTION

1-1/2	MPTPP150	237156
2	MPTPP200	237157
3	MPTPP300	237158
4	MPTPP400	237159

Standard Domed & HD Flat covers are not suitable for pedestrian traffic. Always use steel pedestrian covers.

Neutratanks are not rated for H₂0 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.

	Inlet/Outlet inches	Significant Number	Product Code		Inlet/Outlet inches	Significant Number	Product Code
POLYPRO FPT CONNE	CTION			THREADED MANWAY			
	1-1/2	FPTPP150	237139		8	TMW008	237450
	2	FPTPP200	237140		16	TMW016	237451
	3	FPTPP300	237148		22	TMW022	237452
	4	FPTPP400	237149				

POLYPRO FLANGE CONNECTION

1-1/2	FLPP150	237116
2	FLPP200	237118
3	FLPP300	237120
4	FLPP400	237138

NEUTRALIZING AGENT LIMESTONE BAGS

50 lbs	TC50	237321
NOTE: F.O.B Sh	nipping Locatio	on

LIMESTONE LOADING GUIDE FOR NEUTRALIZATION

Tank Size	Loading (Ibs.)
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

MONITORING RECORDING & ALARM SYSTEMS

NEUTRASYSTEM2[™]

ADVANTAGES

NEMA 4X RATED, PH MONITORING SYSTEM UL 508 LISTED MONITORING AND ALARM PANEL, CHEMICALLY RESISTANT PH PROBE FOR THE CONTINUOUS SAMPLING OF THE DOWNSTREAM FLOW, WHILE KEEPING AN ACCURATE, PERMANENT RECORD OF PH DISCHARGE LEVELS (OPTIONAL) AND, VISUAL AND AUDIBLE ALARMS WHICH ARE TRIGGERED IF THE SYSTEM SENSES THAT CONCENTRATIONS HAVE DRIFTED OUTSIDE PRE-SET PARAMETERS.





NEUTRASYSTEM PH MONITORING & RECORDING SYSTEM

Classification	Significant Number	Product Code
pH Monitor w/ Tank & Alarm	TPH501	237371
pH Monitor w/ Tank & Alarm & Data Logger	TPH502	237331

ACCESSORIES

A complete range of accessories are available for use with IPEX acid waste systems, including:

- Oval and round cupsinks, faucets, solids interceptors, expansion joints and a wide selection of cobra clips, dilution traps, spacers, hangers and,
- Transition adapters are also available for interfacing with glass or iron systems.

MATERIALS AND ATTRIBUTES CHART

Resin	Color	Schedule	Length (inches)	Size (inches)	ASTM Rating	Classification
FRPP	Green	40	10/20	1-1/2 to 12	V-1	Self extinguishing. Does not support combustion after flame is removed.
NFRPP	Black	40/80	20	1-1/2 to 12	V-2	Suitable for locations where no burning classification is required.
FR-PVDF	Blue	40	10	1-1/2 to 4	V-0	Self extinguishing. Meets ASTM E-84. Suitable for areas such as return-air plenums and other specialized applications.

御

NSF

IPEX acid waste systems are designed and manufactured to meet or exceed the requirements of the following standards organizations. A comprehensive list of compliance approvals is available on request.

Consult the IPEX Chemical Resistance Guide, available at ipexinc.com, for compatibility of our acid waste systems with over

900 chemicals, at a full range of temperatures and concentrations.

INDUSTRIAL PRODUCTS

Xirtec[®] PVC & Xirtec[®] CPVC

1/2" - 24" (12mm - 600mm) Xirtec®: PVC Sch. 40 & 80 pipe & fittings systems. Xirtec[®]: CPVC Sch. 80 pipe & fittings systems cell classification 24448 & 23447



PROCESS PIPING SYSTEMS

Duraplus[™] ABS Industrial

1/2" - 12" (12mm - 300mm) Complete ABS pressure pipe, valves & fitting systems.



Enpure[™]

1/2" - 4" (12mm - 100mm) High-purity polypropylene pipe, valves and fittings with a socket fusion joining system. ()) NSF ()

Guardian[™]

Carrier: 1/2" - 12" (12mm - 300mm) Containment: 2" - 18" (50mm - 450mm) Vinyl double containment and leak detection system in tough industrial grade PVC and high temperature CPVC.



OUBLE CONTAINMENT STFMS

Encase™

1-1/2" - 12" (40mm - 300mm) Polypropylene double containment system for corrosive waste drainage consisting of an electrofusion fitting with a heavy-gauge resistance wire molded into the socket.



Clear-Guard

1/2" - 8" (12mm - 200mm) Fully pressure rated clear containment PVC system with Guardian's patented Centra-Lok fitting design.



CustomGuard®

Carrier: 1/2" - 20" (12mm - 500mm) Containment: 2" – 26" (50mm – 660mm) Custom designed and fabricated double containment systems for similar & dissimilar materials.



Centra-Guard[™]

({||) NSF 😨 😲

Patented electronic low point leak Leak Detection

detection system for above ground A microprocessor based and below grade piping systems. system for continuous leak detection.



THERMOPLASTIC VALVES

Thermoplastic Valves 1/2" - 16" (12mm - 400mm) IPEX offers a variety of manual & actuated valves in PVC, CPVC, PP, PVDF and ABS.



Duratec[®] Airline

1/2" - 1" (12mm - 25mm) Composite pipe and fittings for conveying compressed air and inert gases.



COMPRESSED AIR

SPECIALTY PRODUCTS

× (11) (12)

Ventilation Duct 6" – 24" (150mm – 600mm) Diameter CPVC 6" - 16" (150mm - 400mm) Seamless PVC & CPVC ventilation duct systems for corrosive fume handling applications. (uc

Well Casings

2" - 16" (50mm - 400mm) PVC corrosion-resistant, maintenancefree casings for well-drop-pipe and submersible pumps. NSE (

Grooved PVC Pipe

2" - 24" (50mm - 600mm) Schedule 40, SDR 26 and SDR 21 factory-grooved PVC pipe.



SALES AND CUSTOMER SERVICE

IPEX USA LLC Toll Free: (800) 463-9572 ipexng.com

About the IPEX Group of Companies

As leading suppliers of thermoplastic piping systems, the IPEX Group of Companies provides our customers with some of the world's largest and most comprehensive product lines. All IPEX 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 group products are:

- 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
- Industrial, plumbing and electrical cements
- Irrigation systems
- PVC, CPVC, PP, PVDF, PE, ABS, and PEX pipe and fittings

 $\label{eq:encase} $$ Encase^{\mathbb{M}}, Enfield^{\mathbb{M}}, Floway^{\mathbb{M}}, Labline^{\circ}, Neutrasystem2^{\mathbb{M}}, Neutratank^{\circ}, Plenumline^{\mathbb{M}}, and Xirtec^{\circ} are trademarks used under license. $$$

Xirtec® CPVC piping systems are made with Corzan® CPVC compounds. Corzan® is a registered trademark of the Lubrizol Corporation.

This literature is published in good faith and is believed to be reliable. However, it does not represent and/or warrant in any manner the information and suggestions contained in this brochure. Data presented is the result of laboratory tests and field experience.

A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.





CTINAWIP200903RU © 2020 IPEX IND0041U