ENFIELD ELECTROFUSION ACID WASTE SYSTEMS

1-1/2" - 12"

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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.

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
- 4 Enfield is manufactured from polypropylene which has an operating temperature range from -10°F to 180°F. With occasional exposure to 212°F; this allows systems to be flushed with boiling water
- 5 Heavy gauge resistance wire molded into sockets no loose components, controlled fusion of joints
- 6 **Easy connecting** heavy duty socket terminal posts complete with protection ears
- Microprocessor controlled Enfusion unit ensures secure joints and joint repeatability
- 8 **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
- (10) Installed cost 50% less than glass
- (11) Breakage factor eliminated
- (12) Maintenance free

STANDARDS



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

DID YOU KNOW?

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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 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

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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".



PRODUCT SELECTION CHART – ENFIELD

	Dimension inches	Significant Number	Product Code		Dimension inches	Significant Number	Produc Code
lass Adapte	er EJ x Bead			P Trap - 2 p	iece EJ		
	1-1/2	L451	257501		1-1/2	L1021	25710
	2	L452	257502		2	L1022	25710
	3	L453	257503		Shipped as 2 p	vieces	
	4	L454	257504				
				Fabricated P	Trap - 2 piece		
ast Iron Ad	apter EJ x Sp				8	LT18	25756
	1-1/2	L461	257511		10	LT110	25756
	+ 2	L462	257512		Shipped as 2 p	pieces	
	+ 3	L463	257513				
	+ 4	L464	257514				
, 	+ Fabricated	2.0.	207011	P Trap - 3 pie	ece Ej		
					3	LT13	25756
					E 4	LT14	25756
riron Adapt	er MJ x Spigot				6	LT16	25756
	1-1/2	W461	156461		Shipped as 3 p	vieces	
	2	W462	156462		Shipped as 5 p	10003	
	3	W463	156463				
	4	W464	156464	Pipe Clip			
					* 1-1/2	W251	15625
				()	* 2	W252	15625
"/12" FRPP	Tail Piece Ada	-			* Obsolete whe	n stock depleted	
3	1-1/2 x 3	W303	257133				
	1-1/2 x 12	W3012	257134				
	c/w Spig x Brass Compression Ring Cobra Pipe Clip – Polypropylene						
				<u></u>	3/8	434305	43734
					1/2	434306	43734
					3/4	434307	43734
-1/2" x 12" FF	RPP Swivel Sink S	Strainer Adapte	r Spg x Female T	hread	1	434308	43734
	1-1/2 x 12	W5512	257090		1-1/4	434309	43734
	c/w Viton® Gas	ket		<u>\</u> .	1-1/2	434310	43734
		not			2	434311	43734
					2-1/2	434312	43734
					3	434313	43734
					4	434314	43734
					6	434317	43743
RPP Swivel	Sink Strainer A	Adapter Spg x	Female Thread				
RPP Swivel	Sink Strainer A	Adapter Spg x W551	Female Thread 257093		Note: 3/8" 1/2	2", 3/4" and 1" pi	be clips are
RPP Swivel			257093			e", 3/4" and 1" piput retaining band	
RPP Swivel	1-1/2 * 1-1/2	W551 W551G					
RPP Swivel	1-1/2 * 1-1/2 c/w Viton® Gas	W551 W551G ket	257093 156450	Universal Tra	supplied witho	ut retaining band	S.
RPP Swivel	1-1/2 * 1-1/2 c/w Viton® Gas	W551 W551G	257093 156450	Universal Tra	supplied witho p - Solid Base, F	ut retaining band [•] Type EJ x Fen	s. nale Threa
RPP Swivel	1-1/2 * 1-1/2 c/w Viton® Gas	W551 W551G ket	257093 156450	Universal Tra	supplied witho p - Solid Base, F 1-1/2	ut retaining band ⁹ Type EJ x Fen L501	s. nale Threa 25752
RPP Swivel	1-1/2 * 1-1/2 c/w Viton® Gas	W551 W551G ket	257093 156450	Universal Tra	supplied witho p - Solid Base, F	ut retaining band [•] Type EJ x Fen	s. nale Threa

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