XP FLEXIBLE PIPEWORK

APT[™] XP pipework provides a highly flexible pipework solution that makes installation simple and easy in any weather condition or site configuration. XP pipework can be used in both pressure and suction applications, and is ideal for underground service station fuel delivery systems. The XP pipework system features controlled flexibility, even in low temperatures, permitting fast, easy installation.

Reel Size	Inches*	cm*		
Master	91 × 33 × 74	231.1 × 83.8 × 187.9		
Super Master (S. Mast.)	91 × 52 × 74	231.1 × 132.1 × 187.9		

*Reel dia. × width × hub dia.

HIGHLIGHTS

- Available in 1", 1½", 1¾" and 2" diameters in a variety of coil lengths.
- The D-Series piping is a single wall, direct bury piping.
- The SC-Series piping provides additional environmental security as a secondary contained direct bury pipe.
- XP pipe features a 3 ft. bend radius for all pipe diameters making it one of the most flexible, yet durable fuel pipes available.
- No possibility of piping layer delamination due to the layered piping construction of high-grade material.
- With long coils (1000+ ft.) and simple fittings, XP
 pipework can be installed quickly without specialized tools in any weather.

SPECIFICATIONS

- Primary layer construction of Nylon 12 the fuel line material contains no polyethylene.
- Do not store piping in direct sunlight.

Approvals/Certifications

- UL971 listed.
- Biofuel compatible (E85 and Biodiesel).

ORDERING INFORMATION

Model	Description	Ft.	Reel	Weight	
woder				Lbs.	Kg
XP-100-SC 1" secondary contained		250	Master	301	136
		500	Master	408	185
	contained	2500	S. Master	1299	589
XP-100-D 1" si	1" oingle well	250	Master	258	117
	1" single wall	500	Master	320	145
XP-150-SC 1½" secondary contained		100	Master	250	113
		250	Master	333	151
		500	Master	470	213
	oontainou	1,000	S. Master	789	358
		1,500	S. Master	1061	481
XP-150-D 1½" single wall	100	Master	225	102	
	250	Master	270	122	
	1½" single wall	500	Master	570	259
		1,000	S. Master	536	243
		1,500	S. Master	686	311
XP-175-SC 1 ^{34"} secondar contained		100	Master	300	136
	1¾" secondary	250	Master	405	184
	contained	500	Master	580	263
		1,000	S. Master	1076	488
XP-200-SC 1	2" secondary	250	Master	552	250
	contained	500	S. Master	914	415
XP-200-D	2ª aingle well	250	Master	427	194
	2" single wall	500	S. Master	664	301