

PTFE CORRUGATED HOSE WITH POLYPROPYLENE BRAIDING



Polypropylene braided hose is often preferred in applications where aggressive environment tend to corrode SS braid. PP braid is lighter in weight and provides extreme flexibility. The tube is available in virgin or conductive black where electrostatic dissipation is required. Also available special vacuum resistant hose.

Application: PP braided assemblies can be used for temperatures ranging from -70° C to 90° C. Suitable for exotic chemical transfer and applications requiring frequent handling and high flexibility.

Fittings: Male, female, flanged, Triclover and PTFE flared / encapsulated fittings available in all the material.

EXTRUDED CONVOLUTED PTFE HOSE WITH PP BRAID					
Code	ID MM	OD MM	Working Pressure BAR	BURST Pressure BAR	Minimum Bend Radius MM
PX020	20	26	10	40	70
PX025	25	34	10	40	90
PX032	32	40	10	40	120
PX038	38	46	10	40	150
PX050	50	60	10	40	180
PX076	76	90	6	24	300