

# TE AS A NTISTATIC PU H OSE

Discharge and transfer hose for fluids that develop electrical charges when flowing through the hose. Also suitable for petrol, gasoline and fuels with an aromatic content not exceeding 30 % (at room temperature).

## Hose Construction

Polyurethane extruded through one woven polyester ply of reinforcement and dual antistatic wires

## Temperature Range

-40 °C (-40 °F) to +80 °C (+176 °F)



- The bright yellow cover provides immediate identification
- Much easier to couple, install and remove than polyethylene pipe
- High performing polymer preserve from fluid contamination
- Burst Pressure Value 2:1

Part Number	Nominal Diameter		Wall (mm)	Working Pressure			Weight kg/m	min. Bend Radius mm	in Stock
	(mm)	(inch)		MPa	psi	bar			
TE15X250MYAS	32	1 ½	2.15	2.7	400.0	27	0.33	–	N
TE20X250MYAS	51	2	2.30	3.1	450.0	31	0.41	–	N



Parker - SNAP-TITE (PART NUMBER) (DATE CODE) MADE IN IRELAND MAXIMUM WORKING PRESSURE (XXX) PSI

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