

TE POTABLE WATER PU HOSE

Used in mobile applications to transfer large volumes of drinking water from tank trucks to major public events or work sites, as well as emergency water supply lines to bypass water mains where service has been curtailed due to construction.

Hose Construction

Polyurethane extruded through one woven polyester ply of reinforcement.

Temperature Range

-40 °C (-40 °F) to +80 °C (+176 °F)



- Has been fully tested to prove compatibility with potable water, including taste and odour
- Much easier to couple, install and remove than polyethylene pipe
- High performing polymer preserve from fluid contamination.
- In compliance with Drinking Water Inspectorate (DWI), Polish National Institute of Public Health, Water Regulations Advisory Scheme (WRAS) and USA NSF 61
- 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			
TE15X200MBPW	32	1½	2.15	3.1	450.0	31	0.331	–	N
TE20X200MBPW	51	2	2.30	3.1	450.0	31	0.408	–	N
TE25X200MBPW	63.5	2½	2.30	3.1	450.0	31	0.580	–	N
TE40X200MBPW	102	4	3.30	1.8	270.0	18	1.137	–	N
TE60X200MBPW	152	6	3.05	2.0	300.0	20	1.717	–	N

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

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