THORO-BRAID® 400 PSI Mine Water Hose

Series 7527

This highly flexible, lightweight, non-marking hose is designed for use in mine air, water transfer and light chemical transfer. It has a wrapped, sure grip cover for enhanced ease of coiling and abrasion resistance. Good resistance to oil, ozone and ultraviolet (UV) rays. Available in special lengths, packaging and colors. 4:1 Design factor

>> Rugged construction for harsh environments

Tube	Black PVC Blend					
Cover	Yellow Thermoplastic Rubber					
Reinforcement	Polyester Yarn					
Temperature Range	-28°F to +150°F (-33°C to +66°C)					
Branding	PARKER 7527 MINE WATER - (SIZE)" – (SIZE) MM - 400 PSI WP - MADE IN USA -					
Brand Description	Ink Brand - Black letter color					
Compare to	Boston H1571					

LENGTHS: 100 ft. coils

COUPLINGS: For assembly guidelines and coupling options, refer to NAHAD Industrial Hose Assembly Guidelines.

Part No.	ID (in.)	ID (mm)	Reinf.	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7527-500	1⁄2	12.7	2	0.940	23.9	30	3.0	400
7527-750	3⁄4	19.1	2	1.190	30.2	40	4.8	400
7527-1000	1	25.4	2	1.470	37.3	55	6.5	400

Applications

- Mining
- High Pressure Air Tools
- Water Washdown



ш



7527 MINE WATER - 3/4 -



