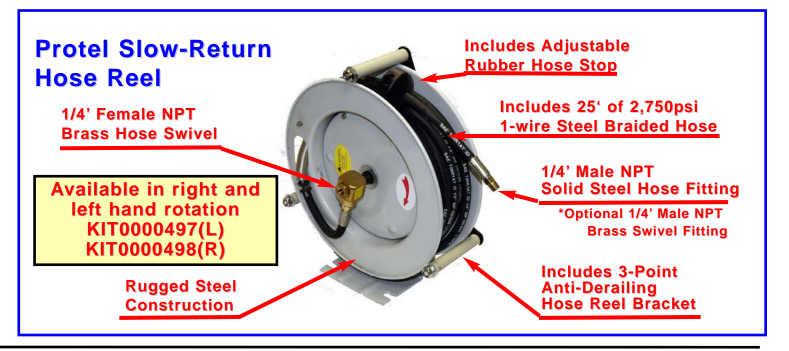
## **Protel's Drop-In Anti-Derailing Air/Water Hose Reels**



## **HOSE REEL FEATURES:**

- \* Protel's Hose Reel delivers slow retraction speed for safer operation and increased equipment life.
- \* 3-Point Hose Reel Bracket prevents hose derailing, avoiding unnecessary service calls due to jammed hose reel.
- \* 25-feet of 2,750 psi, 1-wire steel braided hose provides years of reliable service.
- \* Protel's Hose Reels also features left and right hand rotation, providing access to all of the reel's fittings for easy service.
- \* Each kit includes: a Hose Reel, 3-Point Bracket, 25' of Hose with a Rubber Hose Stop and all Mounting Hardware.
- \* Features Easy Maintenance drop in design

Reels Ship Complete with Hose. Spare Hoses can be Ordered Separately. See Reverse Side for Detailed Hose Specification



Rev 5 Sept 2011

Call Sales for more details 800-925-8882

4150 Kidron Road + Lakeland. FI 33811 +FAX: 863-646-5855+ Visit our web site at www.protelinc.com

## **Protel's Wire Braid Hydraulic Hose**



Hose Comparable Chart Protel's Hydraulic Hose vs Typical Competitor's Pressure Wash Hose		
	Protel's KIT0000525 SAE 100R1AT Hydraulic Hose	Typical Competitor's Pressure Wash Hose
Nominal ID	1/4"	1/4"
Nominal OD	.55"	.5"
Application, Working Pressure	High Pressure Hydraulic Oil Hose 2,750 psi	Pressure Washer Hose 300 psi
Construction	Nitrile tube with 1- wire braid and neoprene cover.	Non Braided Rubber Hose
Weather Resistance	Not affected by heat or UV exposure. Hose incorporates a thicker tougher outer layer. No reports of separation.	Hose or hose cover discolors when exposed to heat or UV light with some reports of outer wall separation
Fittings	Steel, rated for 3,000 psi	Brass, rated for 300 psi
Fittings Installation	Installation requires a hydraulic crimping tool.	Can be installed with a hand held crimping tool
Durability	Steel fittings resist damage	Brass fittings are subject to damage, especially by impact from hose reels
Repair	Steel fittings can be replaced in the field with brass fittings using a handheld crimping tool.	Brass fittings can be replaced in the field with a handheld crimping tool