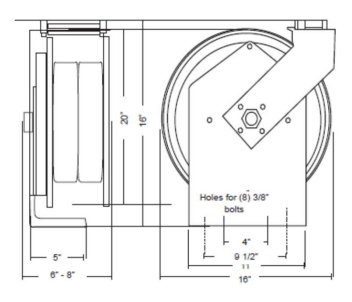
OPTI-PRO Hose Reels







Why Opti-Pro?

Opti-Pro hose reels provide better safety and efficiency when hoses are needed to power tools or equipment. The Opti-Pro hose reel keeps hoses off the floor to reduce the risk of trip or slip hazards. These reels also protect the hose, preventing kinks and other damage, which translates to additional uptime and reduced pressure loss to the tool or equipment.

The Opti-Pro hose reel comes with hose installed and includes a 2.5 foot whip hose to connect to your compressed air piping system.

Opti-Pro hose reels are also suitable for inert gases, water, (and other fluids, please consult with factory) up to 300psi.

Standard Features

2.5' x 1/2" connecting hose with swivel
Pre-loaded with Parker 7290 hose
Four-way pinch free roller system
Snag free, adjustable hose stop
Full port, bronze, pressure balanced swivel
7 position guide arm
Heavy duty, fatigue resistant return spring
Heavy gauge steel pedestal powder coated
5 year warranty reel, hose warranty 1 year
Made in USA

Model	Description	Hose Size	Hose Outlet	Reel Inlet	Max Pressure
REEL-30-06- BLU-P	HOSE REEL, PREMIUM 30' x 3/8"	30' x 3/8"	1/4" MNPT	1/2" MNPT	300 PSI
REEL-30-08- BLU-P	HOSE REEL, PREMIUM 30' x 1/2"	30' x 1/2"	1/2" MNPT	1/2" MNPT	300 PSI
REEL-50-06- BLU-P	HOSE REEL, PREMIUM 50' x 3/8"	50' x 3/8"	1/4" MNPT	1/2" MNPT	300 PSI
REEL-50-08- BLU-P	HOSE REEL, PREMIUM 50' x 1/2"	50' x 1/2"	1/2" MNPT	1/2" MNPT	300 PSI

Accessories

Model	Description		
80192-04	1/4" NPTF Universal Quick Coupler, works with 1/4" body industrial and automotive interconnect plug		
80192-08	1/2" NPTF Universal Quick Coupler, works with 1/4" body industrial and automotive interconnect plug		
86300-08-08	1/2"F x 1/2"F NPT Mini ball valve		
86310-08-08	1/2"M x 1/2"F NPT Mini ball valve		
IV-50	1/2" NPTF Lockable Exhausting valve		
REEL-SWV	Swivel Bracket, wall mount for horizontal pivot		
REEL-QMP	Quick Mount Plate, direct mount to strut for I-beam mounting		
REEL-IBC	I-Beam Clamp for beam widths of 4.5"- 6.5"		