Hose Reel (87000 Series)

New Design Eases Your Workload



- Strong and reliable
- Easy installation requirements
- Models for low, medium and high pressure

NEW FEATURES:

- ➤ Heavy gauge steel base and support provide exceptional strength to assembly
- ➤ Mounting base accepts both 6M/6H and HD 82206 mounting patters and is slotted for easy installation
- > Bronze axle bushings eliminate wear at hub and axle
- Brass hub eliminates binding and leakage
- ➤ Baked-on powder coat finish creates a rugged corrosion resistant reel
- ➤ Stainless steel axle for air/water applications

Lincoln's new 87000 Hose Reel family offers enhanced engineering design features to meet the needs of your demanding workplace withthe value you require. An integral part of Lincoln's complete lubrication system, the 87000 Series serves your dispensing needs—low pressure for air or water, medium pressure for oil and high pressure for grease.

Applications

- New car/truck dealers
- Fleet maintenance garages
- Municipal garages
- Truck stop oil change centers
- Light duty lube trucks
- Oil change outlets
- Industry

87000	Specifications
01000	Opecinications

	87700	87300	87500
Bare Reel	Low Pressure	Medium Pressure	High Pressure
Compatible Fluids	Air, ATF, Water, WW	Oil	Grease
Hose Capacity	60' x 3/4", 50' x 1/2"	50' x ½"	60' x ¾"
Maximum Working	2500 psi	2500 psi	8000 psi bare reel
Pressure			5000 psi with hose
Inlet/Outlet	½" NPTF	½" NPTF	3%" NPTF

Complete reel assemblies with hose, meter, control valve or air coupler are also available as one model number



- ◆ Low-, medium-, and high-pressure models
- ◆ Extra-wide hose guide eliminates flex
- ◆ 180° "opposed ratchet" design provides greater hose length adjustments
- Seven-position roller outlet arm with four-way roller assembly

