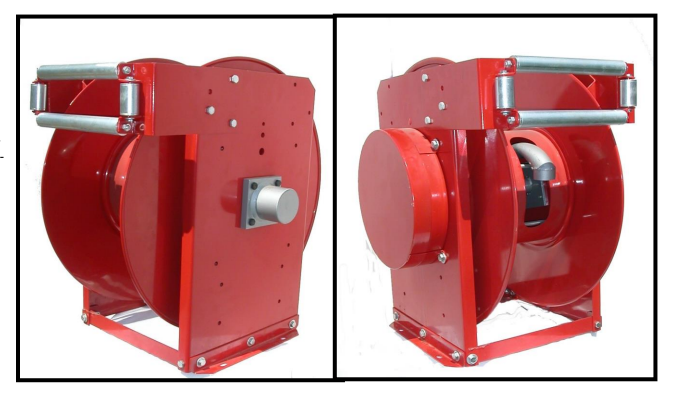
LT84121ME

DESCRIPTION: Super Duty High Flow Reel

Designed for use with 50ft of 1-1/4" ID hose or smaller. Suitable for gasoline, diesel fuel, fuel oil, petroleum oil, water, transmission fluids, airfcraft fuels, and air. For hazardous fluids, hose with static grounding wire must be used. For aircraft fuels, a separate static grounding cable must be furnished by user. Max. Operating pressure: 375 PSI; inlet and outlet: 1-1/4" NPT female. Includes No. 84122 ball stop; adjustable for use with 1-3/4" OD or 1-7/8" OD hose: Reel Size: 26-1/2" high, 18-3/4" wide and 25-1/2 " deep Type: Low Pressure: 375 PSI Inlet / Outlet: 1-1/4" (F) Sheath Width Outside to Outside: 10-1/4" Sheath Width Indiside to Inside: 10.0" Sheath Depth: 6-27/32" Diameter of Sheath: 24.0" Base: 14-1/2" x 15" Base Thickness: Length of Arm: NA Solid Metal Rollers with a diameter of: 10.0" x 2-3/4" Applications: Oil, ATF, Antifreeze, Water, Air; Combustible, Fuel Oil, Diesel, Gas, Aircraft Fuels, Petroleum Oils, and Transmission Fluids. Carries Hose: SAE100R1 3/4"ID X 1-1/4OD 50 FT



BOX Weight: 80LBS

BOX Dimensions: 24" x 24" x 16" (61cm x 61cm x 40.6cm) **Application:** Installed Lube in Garage, Maintenance Facility, Quick Lube, Industrial, Factory, Mines, Mining Vehicle, Service Vehicle, Lube Truck

DESCRIPTION:

Super Duty High Flow Reel

HOSE CAPACITY 1-1/4" (3.175CM) OD LOW PRESSURE

SAE LENGTH 100R3 50 FT

INLET / OUTLET 1-1/4" 15.2 mtrs 3.175CM

WORKING SHEA WID PRESSURE 375 PSI 10 25.4

AVE	INSTALLATION		
ΤН	WIDTH	DEPTH	
)"	18-3/4"	16-3/4"	
CM	47.6CM	42.5CM	

WILLMAR INTERNATIONAL LLC / LUBE TECHNOLOGY		WILLMARLUBE
P.O. BOX 456; ADA, MI. 49301 USA		P.O. BOX 456; ADA, MI. 49301 USA
TEL: 616-676-1792; FAX: 616-676-1287		TEL: 616-676-1792; FAX: 616-676-1287
Contact: willmarllc@gmail.com		Contact: sales@willmarlube.com
Website: http://www.iserv.net/~wmogrady/lube.html	"Doing Business with the World"	Website: http://www.willmarlube.com