User Manual

DIESEL HOSE REEL

Model 1: 1"x50ft

Model 2: 3/4"x50ft



1"x50ft Diesel Fuel Hose Reel





9.84"

3/4"x50ft Diesel Fuel Hose Reel



Application for Suitable for Commercial Multifumctional Cccasions





Thank You for Your Purchase of Diesel Fuel Hose Reel

The automatic diesel hose reel has been designed specifically to work with diesel pumping systems such as vehicle refueling applications. Popular with bunded fuel tank manufacturers for mounting directly onto the storage tank, this retractable diesel fuel hose reel can be supplied complete with a range of hose lengths.

The retractable fuel hose reels incorporate powder-coated finish heavy-duty steel construction with spring rewind that they automatically retract. Working pressure the hose is 300 PSI. Four-directio nnon-snag rollers reduce hose wear and abrasion. They are primarily used where the tank is situate daway from the dispensing point, to ensure dispense of the diesel, kerosene, oil or fuel is complete.

Basic parameters:

Model	Dimension	Max Pressure	Application	Hose Capacity	
				I.D (inch)	Hose Length(ft)
1"x50ft	40"W*50"H	300 PSI	diesel,kerosene,oil,fuel	1	50
3/4"x50ft	25"W*50"H	300 PSI	diesel,kerosene,oil,fuel	3/4	50

Important Safety Tips



Please read and understand the safety tips carefully before using this equipment

Safety Tips				
FIRE AND EXPLOSION When flammable fluids are present in the work area, such as gasoline, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion: • Use equipment only in a well-ventilated area. • Eliminate all ignition sources, such as cigarettes and portable electric lamps. • Keep a working fire extinguisher in the work area.				
SKIN TOUCH The fluid from dispensing device, hose leaks, or ruptured components will be harmful to the skin. Clean with water immediately. • Do not point the dispensing device at anyone or at any part of the body. • Do not put your hand over the fluid outlet. • Do not stop or deflect leaks with your hand, body, glove, or rag. • Tighten all fluid connections before operating the equipment. • Check hoses and couplings daily. Replace worn or damaged parts immediately.				
EQUIPMENT MISUSE Misuse can cause serious injury. • Pull the hose from the reel by grasping the hose itself, not the control valve. • Use fluids and solvents that are compatible with equipment wetted parts. • Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. • Do not kink or over bend hoses or use hoses to pull equipment. • Keep children and animals away from the work area.				

Machine Parts List

Inlet Connector

Swivel Joint

Fuel Hose

Spring

Rollers Support

Hose Stopper

Adjustable Guide Arm

Steel Disc

Base Plate

Fueling Gun





Automatic Jump Gun For Diesel Hose Reel

Highly sensitive self-sealing sensor hole with good control performance, the gun will automatically jump when the oil is full to prevent spillage.



Automatic Jump Gun For Diesel Hose Reel

Highly sensitive self-sealing sensor hole with good control performance, the gun will automatically jump when the oil is full to prevent spillage.



Fueling Gun



Extended Inlet Connector



NPT Swivel Joint

Operation Procedure

Inspect the hose reel fittings, alignment, hoses, and components periodically and tighten all fluid connections before use.



< Step 1
Connect the fuel gun

Step 2 >
Connect mobile oil source units
with TNP connector or extended
fuel inlet connector





< Step 3
Slowly pulling out the hose and to the length you need.



< Step 4
To refuel the equipment that needs to be refueled

Step 5 > To retract the reel after fueling, holding the hose, slowly pull out a little, and then slowly put it back



< Step 6
Let it retract in a controlled way
until the stop/block rests against
the hose guide/rollers.

NOTE: To avoid damage to the reel, always hold on to the hose while it is rewinding.

Maintenance

Maintain your reel. Do not force the hose reel. Products are safer and do a better job when used in the manner for which they are designed. Plan your work, and use the correct product for the job.

- If the rewind spring fails, for safety reasons, it is strongly recommended the replacement of the spring canister should be performed by an authorized service technician. The spring can be under high tension and accidental release can cause severe personal injury.
- Check for damaged parts before each use. Carefully check that the product will operate properly and perform its intended function. Replace damaged or worn parts immediately. Never operate the product with a damaged part.
- Wet work areas can cause damage to the reel, recommended that the reel be placed indoors when not in use to avoid getting wet from the rain.

Troubleshooting

Before calling service team for support, please check the following troubleshooting tips:

Stoppage	Cause	Solution	
HOSE WILL NOT FULLY RETRACT	a) Outlet nozzle, gun, or tool is too heavy.b) Spring is fatigued.c) Field-installed hose is too long.	Hold on to the hose while it is rewinding	
HOSE WILL NOT RETRACT AT ALL	Spring has lost all tension or has possibly broken.	a) Reinstall Spring Tensionb) Replace Spring Canister.	
REEL WILL NOT LATCH	a) Incorrect operation.b) Dog spring or locking cam is broken or worn.	a) Reel latches on first, second, third or fourth "click".it automatically rewinds.b) Replace dog spring or locking cam.	
FLUID LEAKS FROM SWIVEL	Swivel seals are damaged or worn.	Replace swivel seals. Caution: Be sure the leak is not at Hose Fitting!	
HOSE LOCKS UP WHEN FULLY	Hose clamp is in the incorrect position.	Relocate hose clamp to optional location.	