



Reel in Tank/wall mount position



## 507 Series: Individually Enclosed Hose Reel

Aluminum enclosure with composite spool hose reels, can handle up to 50' x 1/2" hose.

#### **Corrosion resistant aluminum**

Enclosure is a rigid and stable structure, light weight and attractive design

#### Aluminum enclosure and steel brackets

Provide the rigidity to withstand the most demanding applications while offering a reduced weight for easy installation

#### Fatigue resistant steel spring

Offers years of durable performance and even load when pulling and

### Fully ported shaft and swivel

For improved flow

### Spool mounted on two permanently lubricated and sealed ball bearings

To reduce torque load on spring for smooth retraction and longer life

#### Large latching area for easier operation

#### Adjustable mounting bracket

To accommodate any reel mounting option; floor, wall, ceiling and tank

### Two large side service panels

Facilitate common maintenance operations

#### Hose reels with hose include 30" inlet hose and ball stop

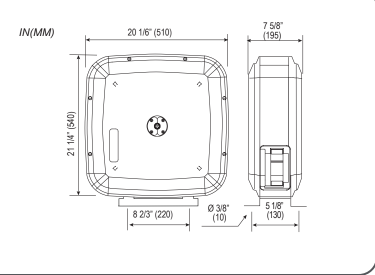
Hose reels are delivered in ceiling mount position

#### **MARKETS SERVED**

- Car and truck dealers
- Service shops
- Fleets
- · General manufacturing
- Service stations
- Quick lubes

#### **FLUIDS HANDLED**

- Air
- Water
- · Antifreeze and windshield wash solutions
- Synthetic and mineral oils
- Grease





# **HOSE REELS:** 507 SERIES 50' Max hose capacity

TECHNICAL SPECIFICATIONS  Operating Temperature Range	
Air / Water / Antifreeze	-20°F to 140° F (-20°C to 60°C)
Oil	-22°F to 194°F (-30°C to 90°C)
Grease	-22°F to 194°F (-30°C to 90°C)
Wetted Parts	
Air / Water / Antifreeze	Brass, acetal, Nitrile rubber
Oil	Steel / electroless nickel plated steel / Nitrile rubber
Grease	Steel / electroless nickel plated steel / Nitrile rubber / PTFE
Weight without hose	42 lb (19 Kg)
Manual	850 824

#### **ORDER INFORMATION**

Part No.	Hose Length	Hose I.D.	Outlet Thread	Max. Working Pressure	Net weight	Reel only with swivel Part No.	Delivery Hose	Inlet Hose
LOW PRESSURE	<b>AIR/WATER</b> a	ntifreeze a	nd windshield	d wash solutio	ns brass sha	aft and acetal sw	vivel - inlet 1/	2" NPT(F)
507 101	30'	3/8"	1/4" NPT(M)	300 psi	50.6 lb	507 910	817	822
507 121	50'	3/8"	1/4" NPT(M)	300 psi	55.6 lb	507 912	820	822
MEDIUM PRESSURE OILS stainless steel shaft and swivel - inlet 1/2" NPT(F)								
507 222	50'	1/2"	1/2" NPT(M)	2,750 psi	57.2 lb	507 922	854	845
HIGH PRESSURE GREASE steel shaft and swivel - inlet 3/8" NPT(F)								
507 300	30'	1/4"	1/4" NPT(M)	5,000 psi	51.5 lb	507 930	878 000	883
507 321	50'	3/8"	1/4" NPT(M)	4,000 psi	59.8 lb	507 936	882 000	883

#### **MOUNTING BRACKET** for use with 507 series hose reels in a bank. Nuts, screws, and washers included.



360 114	Holds up to two reels. Dimensions: 21 1/2" x 12"
360 115	Holds up to three reels. Dimensions: 32 1/2" x 12"
360 117	Holds up to five reels. Dimensions: 54 1/2" x 12"
1390	Channel mounting bracket. Channels may be mounted from I-beams with use of channel mounting brackets (up to 9" flange). Order two brackets for the two and three reel channel and three brackets for the five reel channel