



500 Series Open Reels

The 500 series Supreme Duty reels are the ideal choice for extreme installations such as mining, construction, bus/truck fleets and lube trucks. The Supreme Duty construction features fabricated frames, discs and drums, welded and gusseted double pedestal arms and a fully-ported swivel for maximum fluid flow. The larger Supreme Duty design provides for a reel capacity of 3/8 in. x 60 ft. (18.3 m) air/water hose, 1/2 in. x 50 ft. (15.3 m) oil dispense hose. A reel enclosure is also available for those installations where maximum appearance is important.



Open Dispense Reels – Oils

Part No.	Reel with Hose	Dispense Valve	Description	No. of Cartridges
Water/Oil:				
224-381	224-057	+ 226-451	1/2" x 40' (12.2 m)	2
224-382	224-058	+ 226-451	1/2" x 50' (15.3 m)	2
ATF:				
224-383	224-057	+ 226-452	1/2" x 40' (12.2 m)	3
224-384	224-058	+ 226-452	1/2" x 50' (15.3 m)	3
Gear Oils:				
224-379	224-057	+ 226-453	1/2" x 40' (12.2 m)	2
224-380	224-058	+ 226-453	1/2" x 50' (15.3 m)	2
224-361	224-052	+ 223-412*	1/2" x 40' (12.2 m)	3
224-362	224-058	+ 223-412*	1/2" x 50' (15.3 m)	3
Oil:				
224-067	224-057	None	1/2" x 40' (12.2 m)	1
224-058	224-058	None	1/2" x 50' (15.3 m)	1

* Reel valves with 90° gear oil extension.

Open Dispense Reels – Grease

Part No.	Reel with Hose	Dispense Valve	All Part Nos. Include	No. of Cartridges
224-363*	224-053	+ 223-903	1/4" x 40' (12.2 m)	3
224-364*	224-055	+ 223-903	1/4" x 50' (15.3 m)	3
224-053	224-053	None	1/4" x 40' (12.2 m)	1
224-055	224-055	None	1/4" x 50' (15.3 m)	1
224-061	224-054	+ 222-933	3/8" x 40' (12.2 m)	3
224-366*	224-056	+ 222-933	3/8" x 50' (15.3 m)	3
224-054	224-054	None	3/8" x 40' (12.2 m)	1
224-056	224-056	None	3/8" x 50' (15.3 m)	1

* Includes 1/4 in. Z-Swivel (203-577)

Open Dispense Reels – Air/Water/Anti-Freeze

Part No.	Reel with Hose	Air Chuck	Water Ball	All Part Nos. Include	No. of Cartridges
Air:					
224-351	224-039	+ 218-543	None	3/8" x 40' (12.2 m)	2
224-352	224-021	+ 218-543	None	3/8" x 60' (18.3 m)	2
224-039	224-039	None	None	3/8" x 40' (12.2 m)	1
Water / Anti-Freeze:					
224-353	224-039	None	+ 190-589	3/8" x 40' (12.2 m)	2
224-354	224-021	None	+ 190-589	3/8" x 60' (18.3 m)	2
224-031	224-031	None	None	3/8" x 60' (18.3 m)	1

Specifications for 500 Series Hose Reels

Description	Oils		Grease				Air/Water/Anti-Freeze	
	224-057	224-058	224-053	224-055	224-054	224-056	224-059	224-051
Bare Hose Reel	224-050	224-050	224-060	224-060	224-060	224-060	224-050	224-050
Bare Hose Reel Pressure Rating	1800 psi (126 bar)	1800 psi (126 bar)	8000 psi (560 bar)	8000 psi (560 bar)	8000 psi (560 bar)	8000 psi (560 bar)	1800 psi (126 bar)	1800 psi (126 bar)
Dispense Hose	221-092	221-093	109-157	109-158	109-169	109-170	218-497	218-498
Dispense Hose Size	1/2" x 40'	1/2" x 50'	1/4" x 40'	1/4" x 50'	3/8" x 40'	3/8" x 50'	3/8" x 40'	3/8" x 60'
Dispense Outlet Connection	1/2 npsm(f)	1/2 npsm(f)	3/8 nps(f)	3/8 nps(f)	3/8 nps(f)	3/8 nps(f)	1/2 npsm(f)	1/2 npsm(f)
Inlet Hose/Kit*			Inlet hose/kit not included. Order separately. See page 51.					
Inlet Connection	1/2 npsm(m)	1/2 npsm(m)	3/8 npsm(m)	3/8 npsm(m)	3/8 npsm(m)	3/8 npsm(m)	1/2 npsm(m)	1/2 npsm(m)
Reel Pressure Rating (with hose)	1800 psi (126 bar)	1800 psi (126 bar)	5000 psi (350 bar)	5000 psi (350 bar)	4000 psi (280 bar)	4000 psi (280 bar)	1800 psi (126 bar)	1800 psi (126 bar)
Ball Stop	218-341	218-341	222-225	222-225	218-341	218-341	218-341	218-341
Weight (lbs.)	68.9 lb.	71.6 lb.	63.2 lb.	64.0 lb.	63.2 lb.	65.3 lb.	70.9 lb.	64.0 lb.
	(31.3 kg)	(32.2 kg)	(28.7 kg)	(29.3 kg)	(28.7 kg)	(29.3 kg)	(31.8 kg)	(28.7 kg)
Instruction Manual	308-109	308-109	308-109	308-109	308-109	308-109	308-109	308-109

Used-Oil Handling Systems

Graco Used-Oil Handling Systems offer flexibility and efficiency in transferring oil drainage and other used lubricants from vehicle to oil receivers or to bulk storage tanks. Components for these systems include used-oil receivers and used-oil evacuation equipment.

Used-Oil Receivers

239-302 16 Gallon Receiver Without Drum
Includes castor base, drum cover with float level gauge and fence assembly.



239-301 16 Gallon Receiver With Drum
Includes castor base, drum cover with float level gauge, fence assembly and 16 gallon drum.



238-866 25 Gallon Used Oil Receiver
Polyethylene tank with used filter tray, tool holder, 4" capped port and site gauge. Includes all hardware for top side evacuation or bottom drain.



225-272 Pedestal Receiver
Telescoping stand includes splash cover and adjusts and locks from 47 to 68 in. (119 to 172 cm) height. Funnel has integral automatic check valve to hold used oil until it is drained into used-oil drum or tank through funnel drains. Base provides carry-around portability.



154-616 Wall-Mount Funnel Drain
Use with pedestal receiver (225-272) to open automatic check valve and drain used oil through wall to remote tank. Drain has 1 1/4" npt(f) outlet.



156-789 Drum-Mount Funnel Drain

Use with pedestal receiver (225-272) to open automatic check valve and drain used oil into secondary tank. Funnel drain has 2 in. (51 mm) flange to use with 2 in. (51 mm) or 1 1/2 in. (38 mm) drums or 2 1/2 gallon (10.0 liter) drum tanks.



208-009 ATF Drain Funnel

Integrates with used-oil receiver funnels. The free-draining funnels sink, curve tops. No equipment for drum plug. Used on 225-272 only.



218-969 Rolling Used-Oil Receiver

Designed specifically for oil truck fleets. Features facilitate when space is at a premium and mobility is important. It includes 50 gal. (114 liter) tank plus 1-1/2" npt drain valve (785-546), 1-1/2" npt quick-coupler (108-202) and 1-1/2" npt drain cap (135-265). Instruction manual 907-551.



- 12 gallon steel over-caster, 22 gal. (114 liter) tank with lock cover (no oil changes before emptying)
- Adjustable ball-bearing swivel casters, rubber wheels, long-shaft design
- Anti-splash lip provides large drain area and easy-to-clean surface for leaks, then plugs off (10 in. (254 mm) mesh opening)
- Removable handle in lifting allows use of two drains in a single backflow-through feature allows two receivers to drain at once
- Low-noise aluminum steel tank meets 14 inch (355 mm) x 16 in. (406 mm) x 17 cm (depth) overall dimensions, standard, and a wiring width of 1 1/2 in. (38 mm) minimum.

See Accessories for Used-Oil Handling Systems on page 53.

235-346 Narrow Used-Oil Receiver

Same as 218-969 except tank width (16 in. (406 mm) x 42 in. (1067 mm) x 17 cm (depth))