Pavement Reels Series F4000

An ideal reel for short lengths of release agent hose and on-board equipment. The Series F4000 reel incorporates contemporary engineering and manufacturing techniques to give trouble-free performance. Reels are all-steel constructed and compact for applications with critical space requirements. All Reelcraft reels have a full flow shaft and swivel to assure maximum product delivery.

Benefits

- Long Life Drive Spring Declutching arbor virtually eliminates possibility of spring damage due to reverse winding of reel spool.
- Structural Strength Welded heavy gauge steel frame includes dramatically flanged edges and stiffening ribs for lighter weight, yet stronger components.
- **Long Service Life** Field-proven swivel assures long service life and drive mechanism is enclosed for protection against the environment.

Related Products

Additional models available for air, water, oil service. The basic reel without hose can be used for air, oil and water. For more information visit us online at www.reelcraft.com or call toll free 800-444-3134.







Photo courtesy of VT LeeBoy

SPECIFICATIONS

- Twenty-five feet of release agent hose
- Industrial-grade steel construction
- Corrosion-resistant powder coat paint

- Hose supplied without fitting
- Full flow shaft and swivel
- Adjustable hose stop and guide roller (SW only)

Model with hose	Shipping Weight		Hose I.D.		Hose O.D.		Hose Length		Pressure		Length		Width		Height	
	lbs	kg	in	mm	in	mm	ft	m	psi	bar	in	mm	in	mm	in	mm
F4525 OLPBW	22	10	5/16	8	.640	16	25	8	250	17	12 ³ /8	314	5 ⁵ /8	143	12 ⁷ /8	327
F4525 OLPSW	22	10	5/16	8	.640	16	25	8	250	17	12 ³ /8	314	5 ⁵ /8	143	12 ⁷ /8	327
NOTE: BW denotes that reel comes with specially made roller quide bracket explicitly for bottom wind. SW is our standard Series 4000 quide arm																



Pavement Reels Series 7000 / 8000 / 80000 / 30000

Reelcraft reels are made from high grade industrial steel and reinforced with engineered forms and ribbing throughout. We incorporate robotic welding and vibration-proof self-locking fasteners to maintain structural integrity. Steel components are individually powder coated to virtually eliminate corrosion and to keep the reels looking new through years of use. Spring driven models feature multipositional guide arms and four-way quide rollers. Hand crank models include adjustable spool rotation drag to eliminate hose backlash and all bolted construction. Reels are permanently lubricated, require little maintenance, and are ideal for the pavement industry.

Benefits

- **Easily Operated** Reels are permanently factory lubricated and guide arms are field adjustable.
- **Corrosion Resistance** Baked on powder coating creates a uniform and high quality finish.
- Maximum Product Delivery Our field proven full flow swivels limit restrictions in the flow path.
- **Easily Mounted** Slotted mounting holes at base of reel facilitate wall, ceiling, bench, pit, or truck mount.
- **Strength** Reels are made from high grade industrial steel stampings and have added structural reinforcements to ensure that they will meet and exceed the rigorous expectations of the industry.

Related Products

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SPECIFICATIONS

- Maximum temperature 210 °F (99 °C)
- Five-in-one heat treated aluminum casting incorporates main shaft, ratchet, spring arbor and inlet/ outlet plumbing in one piece (83050 OMP only)
- Vibration proof, zinc-coated, self-locking fasteners
- Nickel plated swivel assembly is standard
- Springs are made from SAE 10-75 scaleless blue spring steel and the edges are conditioned to remove imperfections (spring driven models)

Spring Driven Hose Reels

Moaei W		Shipping Weight		Hose I.D.		Hose O.D.		Hose Length		Pressure		Length		Width		Height	
with hose	lbs	kg	in	mm	in	mm	ft	m	psi	bar	in	mm	in	mm	in	mm	
7850 OMP	57	26	1/2	13	.820	21	50	15	3000	207	19 ³ /4	502	7	178	20 ¹ /4	514	
HD78050 OMP	59	27	1/2	13	.820	21	50	15	3000	207	19 ³ /4	502	7	178	201/4	514	
83050 OMP	98	44	3/4	19	1.188	30	50	15	1250	86	24	610	10 ¹ /2	267	25 ³ /8	645	

Hand Crank Hose Reels

Model without hose	Shipping Weight		Hose I.D.		Hose O.D.		Capacity		Pressure		Length		Width		Height	
	lbs	kg	in	mm	in	mm	ft	m	psi	bar	in	mm	in	mm	in	mm
CA32112 L	46	21	1/2	13	.750	19	200	61	1000	69	173/4	451	193/4	502	201/4	514
CA33118 L	51	23	3/4	19	1.075	27	175	53	1000	69	173/4	451	313/4	806	20 ¹ / ₄	514

