

## Twin Hose, Spring Retractable Reels Dual Hydraulic - 1/4", 3/8", 1/2" I.D.



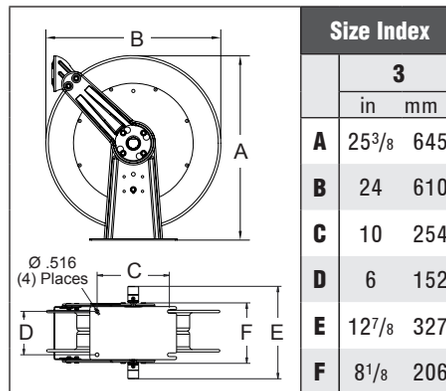
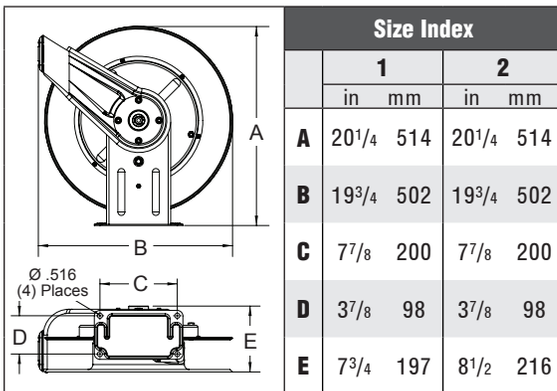
- Used for medium pressure, dual hydraulic hose applications
- Ideal for operating hydraulic cylinders, tools, and equipment
- Incorporates contemporary engineering and manufacturing techniques to give a trouble-free performance
- Declutching arbor virtually eliminates the possibility of spring damage due to reverse winding
- Constant tension or pos-i-latch spool mechanism
- Hose specifications - polyester elastomer tube with proprietary polyurethane blend, perforated black cover
- Individually powder coated components offer the maximum protection from premature corrosion
- All-steel construction and compact for applications with critical space requirement



THA7630 OMP



TH88050 OMP



**Meets or exceeds military vibration for Truck Transport test MIL-STD-810F 500,000 mile equivalent**

TH5400 OMP not included

Model with hose & bumper	Shipping Weight		Hose I.D.		Hose O.D.		Hose Length		Max Pressure	NPT(M) Hose Outlet	NPT(F) Reel Inlet	Reel Outlet	Size Index #	
	lbs	kg	in	mm	in	mm	ft	m						psi
<b>Medium Pressure Hydraulic Reels</b> Maximum Temperature 210°F (99°C)														
THA7630 OMP	53	24	3/8	6	.660	17	30	9	2000	138	3/8	3/8	9/16-18 JIC(M)	1
TH86050 OMP	99	45	3/8	10	.710	18	50	15	2000	138	3/8	3/8	3/8 NPT(F)	3
THA7825 OMP	57	26	1/2	13	.850	22	25	8	2000	138	3/4 JIC(F)	1/2	3/4 JIC(M)	1
TH88050 OMP	104	47	1/2	13	.850	22	50	15	2000	138	1/2	1/2	1/2" NPT(F)	3



Visit [reelcraft.com/catalog](http://reelcraft.com/catalog) for complete product specifications, parts, and accessories.

Model without hose & bumper	Shipping Weight		Hose Capacity			Max Pressure	NPT(F) Reel Inlet	Reel Outlet	Size Index #				
	lbs	kg	I.D.	O.D.	Length								
		in	mm	in	mm	ft	m	psi	bar	in	in		
<b>Medium Pressure Hydraulic Reels</b> Maximum Temperature 210°F (99°C)													
TH5400 OMP	24	11	1/4	6	.530	13	25	8	3000	207	1/4	1/4 NPT(F)	*
THA7600 OMP	44	20	3/8	10	.660	17	30	9	3000	207	3/8	9/16-18 JIC(M)	1
THA7800 OMP	50	23	1/2	13	.850	22	25	8	3000	207	1/2	3/4 JIC(M)	1
TH88000 OMP	88	40	1/2	13	.850	22	50	15	3000	207	1/2	1/2" NPT(F)	3

