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

Reelcraft's hydraulic reels are used for medium pressure dual hydraulic hose applications and are ideal for operating hydraulic cylinders, tools and equipment. High volume dual-body swivel for maximum product delivery (excluding the 80000). Series TH reels incorporate contemporary engineering and manufacturing techniques for trouble-free performance. Reels are all-steel construction and compact for applications with critical space requirements.

Applications

- Cranes
- · Construction Equipment
- Hydraulic Tools
- Vehicle Extraction Tools
- Aerial Device
- Hydraulic Cylinders
- Tree Cutters
- Digger Derricks
- Railroad Maintenance
 Tools



TH5425 OMP

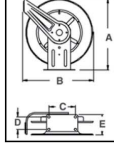


Questions? We can help!

Our friendly customer service team is ready to help you with expert assistance. When you call us, you get a live voice and fast, friendly service.

FEATURES

- ✓ Constant tension or pos-i-latch spool mechanism
- ✓ All-steel construction
- Reels have a durable, abrasionresistant, baked-on powder coat finish spring motor
- Compact design for critical space requirements



No.	1		2	2	3 in / mm		
	in /	mm	in /	mm			
A	141/2	368	201/4	514	253/8	645	
В	131/2	343	19	483	24	610	
C	93/4	248	77/8	200	10	254	
D	21/2	64	37/8	98	6	152	
E	6	152	7	178	13	330	

1	Model	Shipping Weight		Pressure		Hose I.D.		Hose O.D.		(M)NPT Outlet				Model without hose	Shipping Weight		Pressure		Size Index
	with Hose	lbs /	/ kg	psi /	bar	in /	mm	in /	mm	in	in	ft	/ m	& bumper	lbs ,	/ kg	psi /	bar	No.
	Medium Pressure Hydraulic Hose Reels Maximum Temperature 210° F (99° C)																		
	TH5425 OMP	34	15	2000	138	1/4	6	.500	13	1/4	1/4	25	8	TH5400 OMP	24	11	3000	207	1
ı	TH7445 OMP	60	27	2000	138	1/4	6	.500	13	1/4	1/4	45	14	TH7400 OMP	44	20	3000	207	2
ı	THA7630 OMP	53	24	2000	138	3/8	10	.640	16	3/8	3/8	30	9	THA7600 OMP CA	44	20	3000	207	2
	TH86050 OMP	99	45	2000	138	3/8	10	.640	16	3/8	3/8	50	15	TH86000 OMP	88	40	3000	207	3
٠	TH88050 OMP	104	47	2000	138	1/2	13	.910	23	1/2	1/2	50	15	TH88000 OMP **	88	40	3000	207	3