



HYDRAULIC JACKS & CYLINDERS

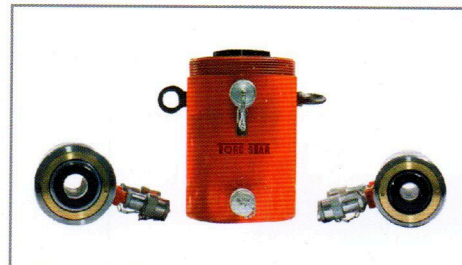
Heavy-Lift, High-Tonnage Threaded Nut Cylinders (TCT Series)

Model	Cyl. Cap. (Ton)	Stroke (mm)	Collapsed Height (mm)	Recommended Pump
TCT 502	50	50	164	TMP 5
TCT 504		100	214	
TCT 506		150	264	
TCT 508		200	314	
TCT 1002	100	50	187	
TCT 1004		100	237	
TCT 1006		150	287	
TCT 1008		200	337	
TCT 1502	150	50	209	TMP 8
TCT 1504		100	259	
TCT 1506		150	309	
TCT 1508		200	359	
TCT 2002	200	50	233	THP DS3
TCT 2004		100	283	
TCT 2006		150	333	
TCT 2008		200	394	
TCT 2502	250	50	249	
TCT 2504		100	299	
TCT 2506		150	349	
TCT 2508		200	399	
TCT 3002	300	50	295	
TCT 3004		100	345	
TCT 3006		150	395	
TCT 3008		200	445	
TCT 4002	400	50	335	
TCT 4004		100	385	
TCT 4006		150	435	
TCT 4008		200	485	
TCT 5002	500	50	375	THP DT5
TCT 5004		100	425	
TCT 5006		150	475	
TCT 5008		200	525	
TCT 6002	600	50	395	THP DT7.5
TCT 6004		100	445	
TCT 6006		150	495	
TCT 6008		200	545	
TCT8002	800	50	455	
TCT 8004		100	505	
TCT 8006		150	555	
TCT 8008		200	605	
TCT 10002	1000	50	495	
TCT 10004		100	545	
TCT 10006		150	595	
TCT 10008		200	645	



- High-tonnage lifting cylinders designed for sustained load holding
- Mechanical threaded locking nut ensures the safest lift
- Overflow port prevents over extension

Hollow-Core Double Acting, Oil Return Cylinders (TCH Series)



Model	Cyl. Cap. (Ton)	Stroke (mm)	Collapsed Height (mm)	Recommended Pump
TDH 102	10	50	160	TMP 6
TDH 103		75	210	
TDH 104		100	235	
TDH 202	20	50	195	
TDH 204		100	245	
TDH 206		150	295	
TDH 302	30	50	210	
TDH 304		100	260	
TDH 306		150	310	
TDH 504	50	100	270	
TDH 603	60	75	260	
TDH 604		100	285	
TDH 606		150	335	
TDH 1003	100	75	290	
TDH 1004		100	315	



Please observe safety advices