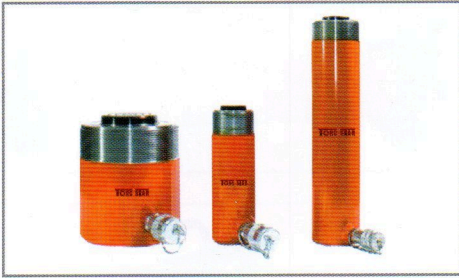




HYDRAULIC JACKS & CYLINDERS

General Purpose Cylinders



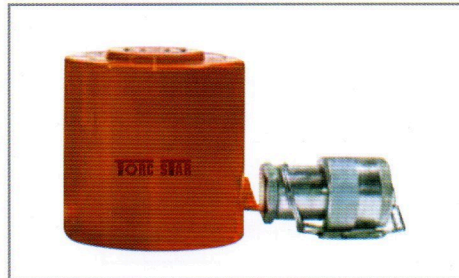
Model	Cyl. Cap. (Ton)	Stroke (mm)	Collapsed Height (mm)	Recommended Pump
TCG 52	5	50	140	TMP 2
TCG 53		76	165	
TCG 54		100	190	
TCG 55		127	215	
TCG 56		150	240	
TCG 57		177	273	
TCG 102		10	50	
TCG 104	100		190	
TCG 106	150		240	
TCG 108	200		290	
TCG 1010	257		349	
TCG 1012	304		400	
TCG 252	25	50	165	TMP 2
TCG 254		100	220	
TCG 256		150	270	
TCG 258		200	320	
TCG 2510		261	375	
TCG 2512		311	425	
TCG 2514		362	476	
TCG 302	30	50	180	TMP 2
TCG 304		100	230	
TCG 306		150	280	
TCG 308		200	330	TMP 3
TCG 3010		261	370	
TCG 3012		311	420	
TCG 3014		362	471	
TCG 502	50	50	190	TMP 5
TCG 504		100	240	
TCG 506		150	290	
TCG 508		200	340	
TCG 5010		261	384	
TCG 5013		337	460	
TCG 756		75	150	
TCG 758	200		345	
TCG 7513	333		492	
TCG 1006	100	150	315	TMP 5
TCG 1008		200	345	
TCG 10010		260	449	
TCG 1504	150	100	275	TMP 8
TCG 1506	150	325		
TCG 2004	200	100	290	THP SS 2
TCG 2006	150	340		
TCG 2504	250	100	290	
TCG 2506		150	345	
TCG 2508		200	395	

Application

- Standard multipurpose application jacks.
- Guide rings at piston and gland nut facilitates to use all direction centrally loaded.
- Base mounting holes and collar threads are optional.

Model	Cyl. Cap. (Ton)	Stroke (mm)	Collapsed Height (mm)	Recommended Pump
TCG 3004	300	100	305	THP DS 3
TCG 3006		150	355	
TCG 3008		200	405	
TCG 4004	400	100	330	
TCG 4006		150	380	
TCG 4008		200	430	
TCG 5004	500	100	350	
TCG 5006		150	400	
TCG 5008		200	450	

Aluminum Body Cylinders (TCA Series)



- Ideal where force is required with light weight cylinders
- Aluminum body resists corrosion and rust
- Sturdy steel ensures stability under heavy-duty applications

Model	Cyl. Cap. (Ton)	Stroke (mm)	Collapsed Height (mm)	Recommended Pump
TCA 202	20	50	125	TMP 5
TCA 206		150	270	
TCA 302	30	50	130	
TCA 306		150	280	
TCA 3010		261	370	
TCA 502	50	50	145	
TCA 506		150	295	
TCA 5010		261	380	
TCA 1002	100	50	165	TMP 8
TCA 1006		150	320	
TCA 10010		261	382	



Please observe safety advices