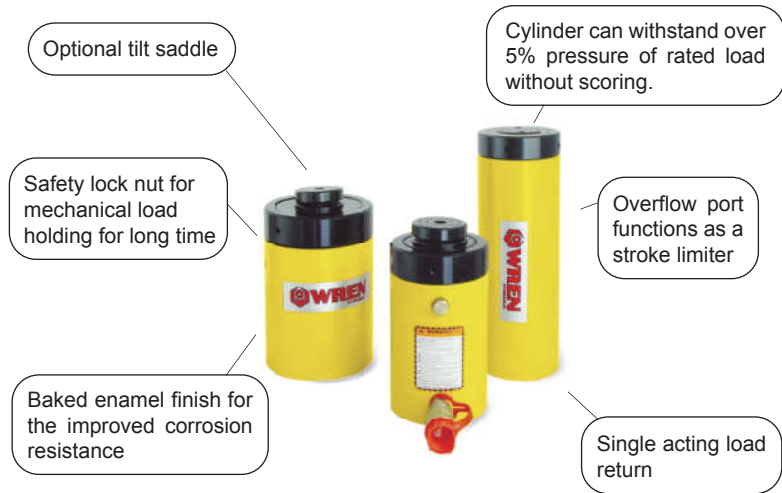


Capacity:50~1000Ton
 Stroke:50~300mm
 Maximum Operating Pressure:
 700bar



CLL Series Selection Chart

Capacity (Ton)	Stroke (mm)	Model	Min Height (mm)	Outside Diameter (mm)	Effective Area (cm ²)	Oil Capacity (cm ³)	Saddle Diameter (mm)	Weight (Kg)
50	50	CLL502	164	125	70.9	355	71	15
50	100	CLL504	214	125	70.9	709	71	20
50	150	CLL506	264	125	70.9	1064	71	25
50	200	CLL508	314	125	70.9	1418	71	30
50	250	CLL5010	364	125	70.9	1773	71	35
50	300	CLL5012	414	125	70.9	2127	71	40
100	50	CLL1002	187	165	132.7	664	71	30
100	100	CLL1004	237	165	132.7	1327	71	39
100	150	CLL1006	287	165	132.7	1991	71	48
100	200	CLL1008	337	165	132.7	2654	71	56
100	250	CLL10010	387	165	132.7	3318	71	64
100	300	CLL10012	437	165	132.7	3981	71	73
150	50	CLL1502	209	205	201	1005	130	53
150	100	CLL1504	259	205	201	2010	130	66
150	150	CLL1506	309	205	201	3015	130	78
150	200	CLL1508	359	205	201	4020	130	92
150	250	CLL15010	409	205	201	5025	130	104
150	300	CLL15012	459	205	201	6030	130	117
200	50	CLL2002	243	235	265.6	1330	130	83
200	150	CLL2006	343	235	265.6	3989	130	117
200	250	CLL20010	443	235	265.6	6648	130	152
250	50	CLL2502	249	275	366.4	1832	150	116
250	150	CLL2506	349	275	366.4	5496	150	162
250	250	CLL25010	449	275	366.4	9160	150	210
300	50	CLL3002	295	310	456.2	2281	139	173
300	150	CLL3006	395	310	456.2	6843	139	233
300	250	CLL30010	495	310	456.2	11405	139	293
400	50	CLL4002	335	350	559.9	2800	159	250
400	150	CLL4006	435	350	559.9	8399	159	327
400	250	CLL40010	535	350	559.9	13998	159	402
500	50	CLL5002	375	400	730.6	3656	228	367
500	150	CLL5006	475	400	730.6	10967	228	466
500	250	CLL50010	575	400	730.6	18278	228	567
600	50	CLL6002	395	430	855.3	4277	194	446
600	150	CLL6006	495	430	855.3	12830	194	562
600	250	CLL60010	595	430	855.3	21383	194	679
800	50	CLL8002	455	505	1176.9	5882	224	709
800	150	CLL8006	555	505	1176.9	17645	224	870
800	250	CLL80010	655	505	1176.9	29408	224	1029
1000	50	CLL10002	495	560	1466.4	7329	360	949
1000	150	CLL10006	595	560	1466.4	21986	360	1141
1000	250	CLL100010	695	560	1466.4	36643	360	1333