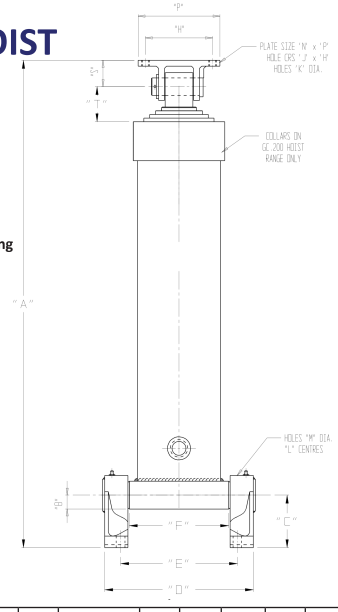
HOIST HYDRAULICS

"GORILLA"

WELL MOUNTED HOIST

Standard Features:

- Lower closed height
- Hardened chrome stages
- Pre-loaded low friction self adjustable seals
- 2000 psi rating (140 Bar) operating pressure
- Positive sealing at high and low pressures
- No internal screwed parts
- Simple design eliminates special tools allowing ease of maintenance



HOIST RANGE	B mm	C mm	D mm	E mm	F mm	H mm	J mm	K mm	L mm	M mm	N mm	P mm	S mm	T mm
GC.129.3	25	92	302	216	190	146	70	M12-1.75	95	17	100	178	57	45
GC.140.4	30	105	312	226	203	146	70	M12-1.75	95	17	100	178	57	45
GC.140.5	30	105	312	226	203	146	70	M12-1.75	95	17	100	178	57	45
GC.140.6	30	105	312	226	203	146	70	M12-1.75	95	17	100	178	57	45
GC.150.3	30	105	327	241	215	146	70	M12-1.75	95	17	100	178	57	45
GC.157.4	35	105	356	270	245	184	95	M20-2.50	95	20	130	216	64	45
GC.180.4	35	127	373	305	245	184	95	M20-2.50	165	20	130	216	64	45
GC.180.5	35	127	373	305	245	184	95	M20-2.50	165	20	130	216	64	45
GC.200.4	35	127	411	343	283	184	95	M20-2.50	165	20	130	216	87	57
GC.200.5	35	127	411	343	283	184	95	M20-2.50	165	20	130	216	87	57

www.hoist.net ph: 13000 HOIST

GC 129 Cylinders (26 Tonne)											
HOIST MODEL	DIAMETER FIRST STAGE mm	DIAMETER FINAL STAGE mm	CAPACITY TONNE	PIVOT CENTRES @ 47.5 DEGREES mm	OIL DISP LITRES	"A" mm	CYLINDER WEIGHT kg				
GC.129.3.2665	129	91	26	3368	28.6	1310	116				
GC.129.3.2980	129	91	26	3746	31.8	1412	129				
GC.129.3.3270	129	91	26	4110	34.9	1509	140				
GC.129.3.3590	129	91	26	4508	38.2	1615	146				
GC.129.3.3910	129	91	26	4909	41.7	1722	158				

GC	140 - 1	57 Cylin	ders (26 - 4	0 Tor	nne)	
HOIST MODEL	DIAMETER FIRST STAGE mm	DIAMETER FINAL STAGE mm	CAPACITY TONNE	PIVOT CENTRES @ 47.5 DEGREES mm	OIL DISP LITRES	"A" mm	CYLINDER WEIGHT kg
GC.140.4.2750	140	85	26	3438	31	1134	116
GC.140.4.3000	140	85	26	3750	34	1197	135
GC.140.4.3500	140	85	26	4375	39	1322	145
GC.140.5.3500	140	70	23	4375	39	1182	128
GC.140.6.3000	140	55	20	3750	26	982	111
GC.150.3.2640	150	110	35	3300	39	1305	145
GC.150.3.2940	150	110	35	3675	43	1406	155
GC.150.3.3235	150	110	35	4045	48	1503	165
GC.150.3.3550	150	110	35	4437	52	1609	180
GC.150.3.3880	150	110	35	4850	57	1716	190
GC.157.4.4360	157	99	40	5450	63	1524	190
GC.157.4.4685	157	99	40	5860	68	1607	200
GC.157.4.5150	157	99	40	6440	75	1722	214
GC.157.4.5340	157	99	40	6675	77	1769	220
GC.157.4.5870	157	99	40	7340	85	1904	236

www.hoist.net ph: 13000 HOIST

GC 180 Cylinders (43 - 48 Tonne)										
HOIST MODEL	DIAMETER FIRST STAGE mm	DIAMETER FINAL STAGE mm	CAPACITY TONNE	PIVOT CENTRES @ 47.5 DEGREES mm	OIL DISP LITRES	"A" mm	CYLINDER WEIGHT kg			
GC.180.4.4685	180	120	48	5860	89	1642	250			
GC.180.4.5115	180	120	48	6400	98	1749	270			
GC.180.4.5870	180	120	48	7340	112	1939	295			
GC.180.4.6395	180	120	48	8000	122	2070	310			
GC.180.5.6425	180	100	43	8030	108	1755	285			
GC.180.5.6820	180	100	43	8525	115	1838	300			
GC.180.5.7290	180	100	43	9110	123	1932	315			

GC 200 Cylinders (55 - 70 Tonne)											
HOIST MODEL	DIAMETER FIRST STAGE mm	DIAMETER FINAL STAGE mm	CAPACITY TONNE	PIVOT CENTRES @ 47.5 DEGREES mm	OIL DISP LITRES	"A" mm	CYLINDER WEIGHT kg				
GC.200.4.5040	202	137	70	6300	123	1770	335				
GC.200.4.5875	202	137	70	7345	142	1953	383				
GC.200.4.6325	202	137	70	7900	155	2091	395				
GC.200.4.7210	202	137	70	9010	176	2308	444				
GC.200.5.6305	202	118	55	7900	138	1779	345				
GC.200.5.6820	202	118	55	8525	158	1838	375				
GC.200.5.7290	202	118	55	9110	158	1948	389				
GC.200.5.7550	202	118	55	9440	167	2021	405				
GC.200.5.7950	202	118	55	9940	175	2145	427				
GC.200.5.8845	202	118	55	11050	195	2324	470				

GCT Raised Trunnion (200mm)											
HOIST MODEL	DIAMETER FIRST STAGE mm	DIAMETER FINAL STAGE mm	CAPACITY TONNE	PIVOT CENTRES @ 47.5 DEGREES	OIL DISP LITRES	"A" mm	CYLINDER WEIGHT kg				
				mm							
GCT.129.3.3590E	129	91	26	4490	39	1440	146				
GCT.129.3.3910E	129	91	26	4887	44	1547	158				
GCT.150.3.3550E	150	110	35	4437	52	1439	180				
GCT.150.3.3880E	150	110	35	4850	57	1546	190				

www.hoist.net ph: 13000 HOIST