Locking Collar CYLINDER RL SERIES-ALUMINUM · Support lifted load for extended • Compact design - for use where space Special coating improves corrosion and 55 & 100 Ton periods of time with hydraulic is limited abrasion resistance. pressure released. · Locking collar designed to support lifted • Cylinders come standard with hardened Single- Acting, • At half the weight of steel cylinders load for extended periods of time with Spring-Return of comparable capacity, aluminum hydraulic pressure relesed effects of off-center loading cylinders are ideal when portability Integral tilt saddle standard improves Single-Acting Locking Collar Cylinders • Equipped with 3/8" NPTF female is a key factor. performance under side load • Feature carrying handle. • Overflow port ("weep hole") prevents half couplers piston from being overextended Positive mechanical lock to under load. POWER TEAM ASME B30.1 700 BAR support load. **GYLINDERS** SPX POWER TEAM RA1006L POWER TE BC SERIE RA556L Locking collar feature permits non-hydraulic support of load. R SU С -→ H K B Outside Dia. (mm) C Piston Rod Dia. (mm) Cyl. A Oil Cap. (cm³) Retracted Height Cvlinder Metric Piston Base Piston Cap. (tons) Stroke Order Rod Rod Effective Tons at Cyl. Order Oil to Nut Bore (mm) No (mm) Dia. Cap. Stroke No. Dia. Area 700 Weight Can Ht. Ht. Dia. Port Protrue 55 50 RC0552P 355 125 120 95 (mm) (tons) (mm) (cm³) (mm) (mm) (mm) (mm) (cm²) bar (kg) (mm) 100 45 RC1002P 597 137 165 130 55 155,5 **RA556L** 1.109 473,1 133,4 71,2 50,1 317,5 34,9 82,6 12,7 38,1 95,3 13,4 155 45 RC1552P 905 148 205 160 100 158,8 **RA1006L** 2.116 339.7 498,5 187,3 30,2 114,3 6,4 38,1 130,2 133,0 93,5 29,1 240 45 RC24022P 1.413 155 255 200 380 45 RC3802P 2.208 178 320 250

620

45

RC6202P

3.618

192

405

320

Note: Supported loads not to exceed the rated capacity of the cylinders. Not intended to support additional dynamic loads, such as those applied by moving vehicles.

caps. Optional swivel caps reduce the

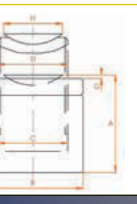
Pancake Cylinders Locking Collar RC SERIES

55 & 620 Ton Single- Acting, Load-Return

Positive mechanical lock to support load.







D Bore Dia. (mm)	E Base to Port (mm)	F Nut Thickness (mm)	G Swivel Cap Protrusion (mm)	H Swivel Cap Dia. (mm)	Weight. (kg)
95	19	21	6	92	11
130	21	31	8	126	22
160	27	38	9	148	39
200	28	40	10	157	59
250	35	50	11	240	110
320	38	60	10	295	193