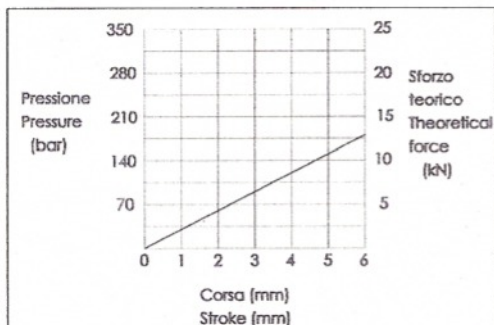


Cup Spring Locking Cylinder (CK Series)

300 bar max working pressure

DIAGRAMMA
DIAGRAM



Description:

Mechanical locking by cup springs, oil-hydraulic release.

Single action functioning and threaded body grant easy mounting and installation

Bored piston grants the use in many types of application.

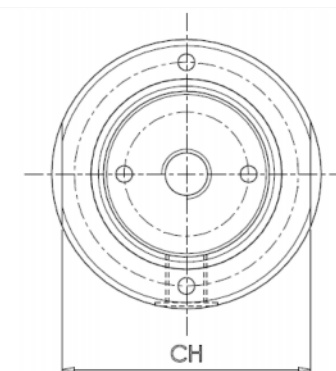
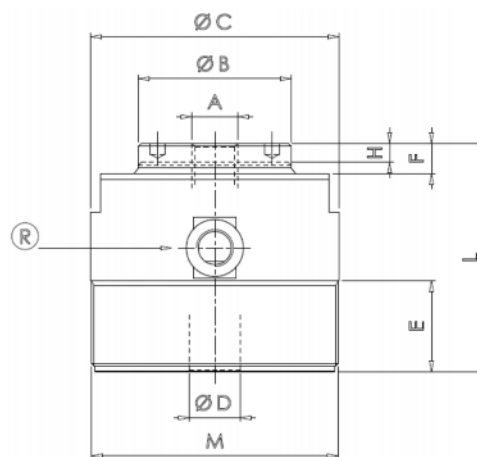
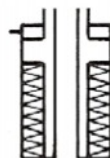
Usually controlled by pressure multipliers or hydraulic pumps

Applications:

Especially suitable for applications of constant locking on moving parts of machines, pallet or production systems.



SYMBOL



Model	Nominal force kN	Release effort at 200 bar kN	Release pressure bar	Max stroke mm	Oil Volume cm ³	Thrust section cm ²	Dimensions								
							A	B	C	CH	D	E	F	L	M
65.CK 06	8.2	14.12	140	5+1	4.3	7.06	M12	40	65	60	13	24	8	60	M65x1.5

Under reserves of technical modifications