

HPC | SINGLE ACTING PULL CYLINDERS

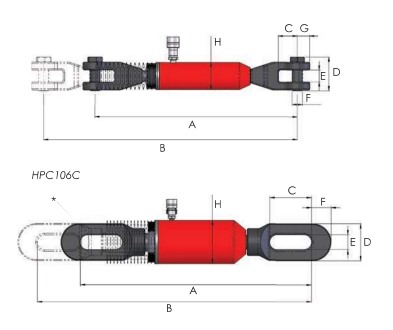


Capacities from 10 to 50 tonnes

Stroke length 152 mm

Working pressure 700 bar

- ▶ Single acting, spring assisted return
- ▶ Substantial hydraulic pulling force for steel plate alignment, cable tensioning and general load moving applications
- ▶ Replaceable pulling and clevis eyes fitted on the piston rod and cylinder base
- ▶ Nitrocarburised piston rod for corrosion resistance
- ▶ Anti-extrusion seals for improved performance at high pressures
- ▶ Protective piston rod bellows fitted as standard



HPC106, HPC306, HPC506

* Eye bolt thickness: HPC106 = 22 mm, HPC306 = 35mm, HPC506 = 40 mm

Model number	Capacity (tonnes)	Stroke (mm)	Oil capacity (cm³)	Cylinder eff. area (cm²)	Weight (kg)
HPC106	10	152	228	15.0	12.0
HPC106C	10	152	228	15.0	15.5
HPC306	30	152	636	41.8	31.0
HPC506	50	152	1078	71.0	54.0

Dimensions (mm)											
A	В	С	D	E	F	G	Н				
600	752	114	67	32	33	-	80				
602	754	58	99	35	30	36	80				
695	847	145	105	42	50	-	122				
819	971	149	130	52	69	-	153				