

Compact Type
Serie Compacta



| Models Modelo | Stroke Carrera | Cylinder Cilindro | Rod Vástago | Pressure Presión | Force / Fuerza | | Self-Contained Types Tipo auto- nomo | System Of Gas Springs Serie Manifold |
|------------------|-------------------|----------------------|----------------|---------------------|---------------------------------|-----------------------------|---|---|
| | S mm | D mm | d mm | bar | Initial Force Fuerza inicial | Final Force Fuerza final | | |
| PCB700 | 10-125 | 45 | 25 | 142 | 700 | 1120 | o | o |
| PCB1000 | 10-200 | 50 | 28 | 162 | 1000 | 1600 | o | o |
| PCB1500 | 10-200 | 63 | 36 | 147 | 1500 | 2400 | o | o |
| PCB2500 | 10-200 | 75 | 45 | 157 | 2500 | 4000 | o | o |
| PCB4000 | 10-200 | 95 | 60 | 141 | 4000 | 6400 | o | o |
| PCB7500 | 10-200 | 120 | 80 | 149 | 7500 | 12000 | o | o |

PCB – Serie Compacta

Features / Características:

Stroke/Carrera: From 10-200mm

Cylinder Ø / Cilindro: From 45-120mm

Rod Ø / Vástagos: From 25-80mm

Initial Force/Fuerza inicial: From 700-7500 Kgf

Type: Self/System / Autónomo/Sistema