HYDRAULIC WORK SUPPORT

Threaded-body type and flange type

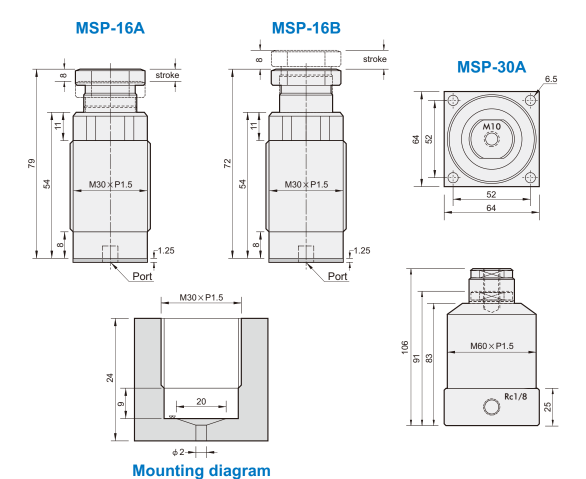




Theoretical force (20 MPa)

Features

- Hydraulic work support is used to both minimise vibration during machining and offer increased support.
- A type unit works on the outward stroke with a internal spring.
- B type unit works with oil pressure providing the motive force.



Model MSP-16A MSP-30A MSP-16B Item Normal operating pressure 7.5~35 MPa 10~35 MPa Cylinder operating Single-acting Single-acting Piston- ϕ (mm) 16 30 Stroke (mm) 8 15

210 kg



750 kg