ELECTRIC MOTOR SYSTEM

Constant flow rate - Working pressure 1500 bar



EHP.8

EHP.8.F.4.1500 with magneto-thermal switch

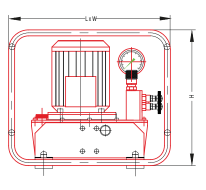
Specifications

- 1.1 kW three-phase 230/380V 50 Hz electric motor
- Pressure 1500 bar in continuous operation
- Constant flow rate 0.4 L/min
- Effective oil tank capacity 4 litres
- Factory-calibrated safety pressure limiter
- Easy-adjustment fine interval pressure limiter
- Pressure gauge diameter 63
- 1/4 BSP outlet oil connector (sealing on cone)
- Tubular protective chassis

On request

- 1.1kW 230V 50Hz single-phase electric motor
- Quick couplers with protective caps
- Effective tank capacity 10 litres
- Specific distribution
- Magneto-thermal switch



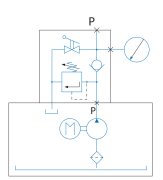


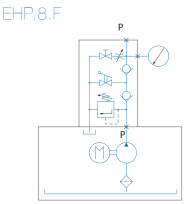
Yersions*

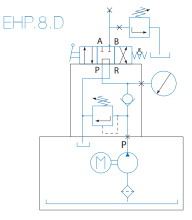
EHP.8.F

- EHP.8.U : Single-acting cylinder control with no load holding
 - : Single-acting cylinder control with load holding and braking valve
- EHP.8.D : Double-acting cylinder control with integrated indexed manual control valve

EHP.8.U







Туре	Power in kW	Working pressure in bar	Flow rates I/min		Oil consoitu	Size (dimensions in mm)			
			Approach (100 b)	Working	Oil capacity in litres	Length	Width	Height	Mass in Kg
E.8. * . 4.1500	0,75	1500		0,4	4	460	357	353	46