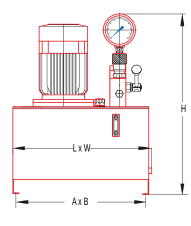
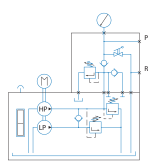
ECTRIC MOTOR SYSTEMS

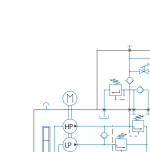
Two automatic flow rates - Working pressure 700 bar





EB.75.U





EB.75.F

(M) HP

Туре	Power in kW	Working pressure in bar	Flow rates I/min		Oil	Size (dimensions in mm)				
			Approach (100 b)	Working	capacity in litres	Length	Width	Height	АХВ	Mass in Kg
EB.75. * . 50.700	7,5	700	14	4,5	50	525	465	810	470 X 425	158
EB.30. * . 100.700	7,5	700	14	4,5	100	625	510	960	560 X 480	221
EB.30. * . 200.700	7,5	700	14	4,5	200	805	600	960	750 X 560	325

Specifications

- 7.5 kW three-phase 220/380V 50 Hz electric motor
- Pressure of 700 bar in continuous operation
- Automatic dual-flow rate pumps:
 - 14L/min in approach mode up to 100 bar - 4.5L/min in operation up to 700 bar
- Effective oil capacity 30 to 100 litres
- Adjustable external pressure limiter
- Pressure gauge
- 3/8 NPT outlet oil connector

On request

- Quick couplers with protective caps
- Tanks of different effective capacities
- Specific distribution
- Offset distribution
- Magneto-thermal switch
- Electric cabinet and suspended button-operated unit

Versions* \mathbf{N}

- EB.75.U : Single-acting cylinder control, with no load holding
- EB.75.F : Single-acting cylinder control with load holding and braking valve
- EB.75. D : Double-acting cylinder control with integrated indexed manual control valve
- EB.75.SE : Single-acting cylinder control with electro-control valves and suspended button-operated unit
- EB.75.DE : Double-acting cylinder control with electro-control valves and suspended button-operated unit

EB.75.D