Mini Electric Pump

Series: EDPM

Hydraulic Power Systems

Working Pressure: 700 Bar

- Two stage pump design with 2 way valve.
- Pressure switch over from low-high pressure at 50 bar
- Easy to hold & carry with shoulder strap.
- Out put port of 3/8" NPT thread.
- Specially designed model for single acting tools.
- Supplied with pendent control switch



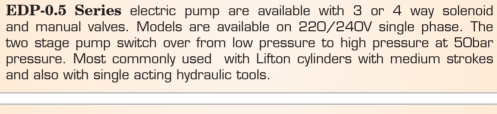
Model No	Valve Type	Oil Capacity (liters)	Motor(KW)	Flow Ra	ite LPM	· Voltage Weight (kg)	
Model No	vaive type	On Capacity (inters)	MOTOL (KAA)	Low	High	voitage	weight (kg)
EDPM-2	2-WAY	1.5	0.4	1.5	0.3	220V	10
EDPM-5	2-WAY	2.5	0.4	1.5	0.3	220V	12

Electro-Hydraulic Pump

Series: EDP | Working Pressure: 700 Bar | Material: Steel

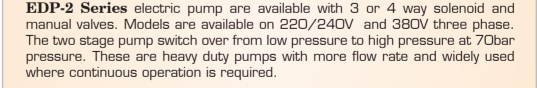


EDP-0.3 Series electric pump are available with 3 or 4 way solenoid and manual valves. Models are available on 220/240V single phase .The two stage pump switch over from low pressure to high pressure at 50bar pressure. Most commonly used with Lifton cylinders with small strokes and also with single acting hydraulic tools.





EDP-1 Series electric pump are available with 3 or 4 way Solenoid and manual valves. Models are available on 220/240V Single Phase and 380V three phase. The two stage pump switch over from low pressure to high pressure at 70bar pressure. Most commonly used with Lifton single acting and double acting cylinders.





EDP-3 Series electric pump are available with 3 or 4 way solenoid and manual valves. Models are available on 380V three phase. The two stage pump switch over from low pressure to high pressure at 70bar pressure. These are heavy duty pumps with very high flow at high pressure and widely used where quick operation is required under load.

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