

## 4-multiple-flow power packs with solenoid directional valves model PMF

4-multiple-flow power packs with solenoid directional valves to advance 4 hydraulic cylinders independently and in a synchronized way by means of solenoid valves with a pendant remote control box.

The solenoid valves in connection with safety-throttle valves allow a precise control of all connected hydraulic cylinders.



PMF-15/3/40/4 x 4 E

### Technical data model PMF

Model	EAN-No. 4025092*	Operating pressure bar	Displacement l/min	Manual valve	Solenoid valve	Motor remote control	Reservoir size l	E-motor
PMF-07/3/20/2x3 M	*163521	2x700	2x0.3	•	-	•	20	0.75 kW-400V-3-phase
PMF-07/3/20/2x3 E	-	2x700	2x0.3	-	•	-	20	0.75 kW-400V-3-phase
PMF-15/3/20/2x3 M	-	2x700	2x0.6	•	-	•	20	1.5 kW-400V-3-phase
PMF-15/3/20/2x3 E	-	2x700	2x0.6	-	•	-	20	1.5 kW-400V-3-phase
PMF-15/3/40/4x3 M	*157827	4x700	4x0.3	•	-	•	40	1.5 kW-400V-3-phase
PMF-15/3/40/4x3 E	*160681	4x700	4x0.3	-	•	-	40	1.5 kW-400V-3-phase
PMF-30/3/40/4x3 M	*160957	4x700	4x0.6	•	-	•	40	3.0 kW-400V-3-phase
PMF-30/3/40/4x3 E	*160902	4x700	4x0.6	-	•	-	40	3.0 kW-400V-3-phase
PMF-55/3/100/4x3 M	-	4x700	4x1.0	•	-	•	100	5.5 kW-400V-3-phase
PMF-55/3/100/4x3 E	-	4x700	4x1.0	-	•	-	100	5.5 kW-400V-3-phase
PMF-110/3/100/4x3 M	*163972	4x700	4x2.1	•	-	•	100	11.0 kW-400V-3-phase
PMF-110/3/100/4x3 E	*162128	4x700	4x2.1	-	•	-	100	11.0 kW-400V-3-phase

**! All multiple-flow power packs are also available with 4-way directional valves in order to operate double-acting hydraulic cylinders model PMF.**