## **LAGAFORS PUMP MPP-F 8090**



## **DESCRIPTION & FUNCTIONALITY**

The Lagafors Medium Pressure Pump - Frequency 8090, MPP-F, features reduced water consumption, improved ergonomics and proven reliability with low maintenance costs. The Lagafors MPP-F uses a frequency-controlled pump to supply five simultaneous users with consistent water pressure. This feature eliminates the pressure surges that nomally arise when other satellite stations are activated. The pump pressure can be set in the range 60–80 bar, with a capacity of 90 l/min. Up to three pumps can be interconnected to achieve a capacity of 270 l/min.

- Can be connected to Lagafors's VMS satellite stations with up to 5 simultaneous users.
- Operating pressure of 60-80 bars and maximum flow of 270 l/min.
- Alternatively, the unit can also be connected to automated cleaning equipment or dishwashers.

Features	Benefits	Facts	
Pressure-raising water pump	Enhanced surface-cleaning energy	3-80 bar	
Flexible in terms of pressure and flow	Choose between several different alternatives	0-80 bar and 0-270 l/min	
Consistent pressure for pressurized water	Ergonomic and user-safe	No pressure fluctuation	
Low revolutions (rpm)	Long service intervals	Low maintenance costs	



Lagafors Pump MPP-F				
Model	8090	80180	80270	
Exit water pressure	60-80 bar	60-80 bar	60-80 bar	
Water consumption	0-90 l/min	0-180 l/min	0-270 l/min	
Capacity	1-5 users (18 l/user)	1-10 users (18 l/user)	1-15 users (18 l/user)	
Surrounding temperature	10-30 °C / 50-86° F	10-30 °C / 50-86° F	10-30 °C / 50-86° F	
Water connections				
Water connection, supply	ISO-G 1", internal thread	2 x ISO-G 1", internal thread	3 x ISO-G 1", internal thread	
Supply water flow	120 l/min	240 l/min	360 l/min	
Supply water pressure	3-6 bar	3-6 bar	3-6 bar	
Water temperature, max	60 °C / 140° F	60 °C / 140° F	60 °C / 140° F	
Outgoing water connection	ISO-G 3/4", internal thread	ISO-G 1 1/4", internal thread	ISO-G 1 1/4", internal thread	
Electric supply				
Voltage	3 x 380-420 V / 50 Hz 3 x 440-480 V / 60 Hz	3 x 380-420 V / 50 Hz 3 x 440-480 V / 60 Hz	3 x 380-420 V / 50 Hz 3 x 440-480 V / 60 Hz	
Electric current	50 A	2 x 50 A	3 x 50 A	
Power consumption	15 kW	2 x 15 kW	3 x 15 kW	
Dimensions				
Measurements WxDxH (without hood)	1190 x 740 x 1360 mm	2 x (1190 x 740 x 1360) mm	3 x (1190 x 740 x 1360) mm	
Weight	310 kg	2 x 310 kg	3 x 310 kg	

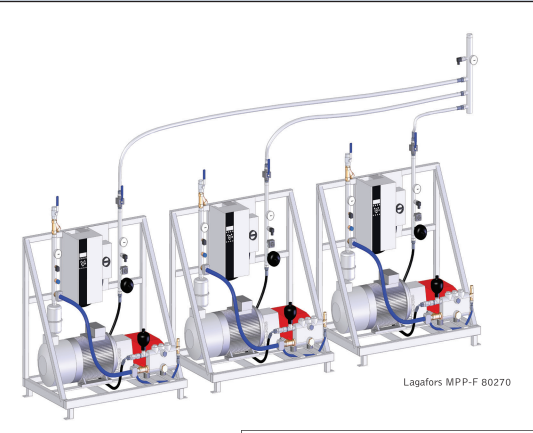
The data is subject to variation and the producer reserves the right to change design specifications without notice.

Miscellaneous information:

Do not place on top of, under or beside noise-sensitive areas such as offices, etc.

The unit must be bolted to the floor.

The unit should preferably be placed on a concrete floor.



Local distributor:



2060