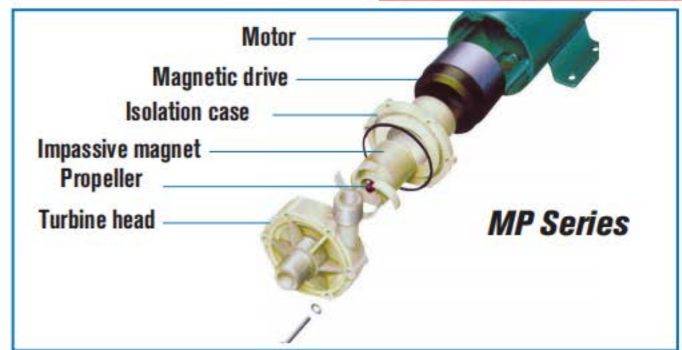
# COMECTA Centrifugal pumps "MP"





### **FEATURES**

Centrifugal pump for re-circulating and transferring of liquids.

A selection of models with pump rates of 8 to 60 litres/min.

The motor power to the turbine is transmitted via a magnetic coupling.

All parts in contact with liquids are chemically resistant materials.

Manual priming.

## **SERIES MP**

Dimensions per model in mm.

MODEL	Depth	Height	Width	Ø
MP-15R	180	108	95	68
MP-20R	210	108	116	92
MP-40RX	277	130	122	102
MP-100R	322	175	150	110

TECHNICAL DATA	MP-15R	MP-20R	MP-40Rx	MP-100R		
Part No.	5900610	5900611	5900612	5900613		
Pump rate (max) P (pressure) =0 (litres/min)	8	17	47	60		
Precision (min) Q (pump rate)=0 (bar)	0.21	0.37	0.40	0.50		
Tube connection (aspiration)	14 mm Ø	18 mm Ø	26 mm Ø	26 mm Ø		
Tube connection (output)	14 mm Ø	18 mm Ø	26 mm Ø	26 mm Ø		
Normal working temperature (°C)	0 - 80	0 - 80	0 - 80	0 - 80		
Function cycle	continuous	continuous	continuous	continuous		
Power consumption (W)	10	20	65	250		
Pump material: Body	Polypropylene with a mixture of fibre glass					
Turbine material:	Polypropylene with a mixture of fibre glass					
Pump spindle/axle material:	ceramic aluminium oxide					
Seals and junctions material:	EPDM	EPDM	EPDM	EPDM		
Voltage:	220-240V 50-60Hz					