

## Magnet drive rotary vane pump-motor units PMFR series

The PMFR series pump-motor unit represents a significant step forward. Small, light-weighted and based on the patented T2 Coil motor design, the PMFR is electromagnetically driven, with no moving parts in the motor and a completely resin encapsulated coil with IP54 rating.

Thanks to the pump housing in PPS, the PMFR complies with the most stringent regulatory limits in terms of release of substances in the water used for human consumption.

The seal-less design contributes to reduce the power consumption thanks to the lower friction, prevents any potential misalignment between the pump and the motor and significantly reduces the risk of leaks. The ports with quick-disconnect system make the removal of the unit for servicing simple.

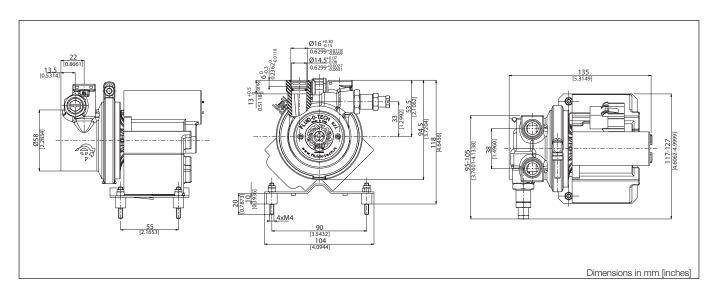


## **MAIN APPLICATIONS**

- Espresso coffee machines
- Beverage dispensing machines
- Cooling systems



## TECHNICAL INFORMATIONPump housing materialPPSSpeed3000 rpmPumping chamberCarbon graphiteMax static pressure10 bar/145 psiPortsQuick connections Øi 14.5Unit weight1.9 Kg (4.2 lb)



MOTOR CHARACTERISTICS			
Motor type	Single phase synchronous motor with double insulation	Insulation class	F
Motor power	100 W	Thermal protection interlock	130 °C
Voltage-frequency	230V AC - 50 Hz	Cable type	Multi-pole, insulated
Connector type	Faston 6.3 x 0.8	Capacitor type	Class A 420V



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