Variable Flow Pumps



Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 <u>ermec@ermec.com</u> <u>www.ermec.com</u>



New!

#600 Series Gear Pumps

- Maximum flow rate 2000 ml/min
- Compact & light
- Self-priming
- Maintenance free
- Optional food grade materials used

Applications:

- ▸ coffee machines
- beverage dispensing



Johnson Electric's new #600 series gear pump offers high precision and variable flow control capability to suit the wide range of requirements for liquid pump dispensing. Our products are designed, built, tested, packaged, and shipped to your exact specifications.

We appreciate the opportunity to collaboratively work with your design teams early in the development cycle of the application. We can respond to requirements quickly by networking our know-how across the global Johnson Electric organization and at the same time providing local support to increase efficiency, reduce costs and to streamline application development cycles. Contact us today!

Asia

6-22 Dai Shun St. Tai Po Industrial Estate New Territories, Hong Kong T +852 2663 6541 F +852 2663 6112

Europe

Via Cadamosto 3 20094 Corsico, Milano Italy T +39 2 4869 21 F +39 2 4860 0692

North America

10 Progress Drive Shelton, CT 06484 USA T +1 203 4475362 F +1 203 4475383

E-mail: commercialsales@johnsonelectric.com











website: www.johnsonelectric.com



innovating motion



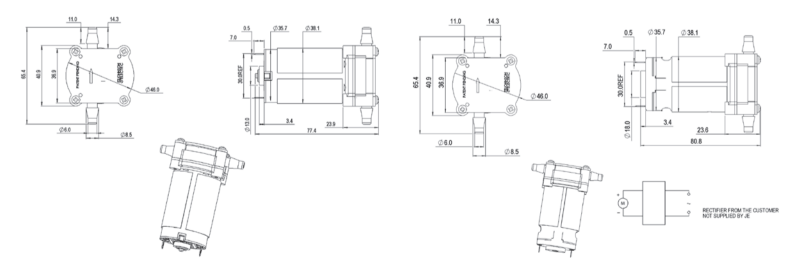
Technical

#600 Series Gear Pumps

Max Flow Rate	2000 ml/min
Max Discharge Pressure	87 PSI (6 Bar)
Media Temperature	10 - 60 °C
Inlet / Outlet Port OD	6 mm
Weight	255 g
Dimensions (I x w x h)	82 x 66 x 41 mm
Input Power	19 - 45 W
Media Type	liquids, water,
	high viscosity fluids
Other Features	adjustable speed
	reversible
	sanitary
	self-priming
Optional Feature	thermal overload protection

Supply 24 VDC

Supply 120 VAC(60Hz) / 240 VAC (50 Hz)



ERMEC, S.L. BARCELONA C/ Francesc Teixidó, 22 E-08918 Badalona (Spain) Tel.: (+34) 902 450 160 Fax: (+34) 902 433 088 <u>info@ermec.com</u> <u>www.ermec.com</u> ERMEC, S.L. MADRID C/ Sagasta, 8, 1ª planta E-28004 Madrid (Spain) PORTUGAL portugal@ermec.com BILBAO bilbao@ermec.com

