

Rotary vane pump-motor unit GA series

The GA pump-motor unit has been designed to extend the Fluid-o-Tech® rotary vane pump range to the low flow rates. Coupled to a compact but powerful 24 V DC brush or brushless motor, the unit has been designed to deliver a maximum pressure of 10 bar (145 psi) and grant a long service life while fitting in tight spaces.

The pump has a brass or a stainless steel housing and carbon graphite parts and it benefits from an integrated pressure relief valve. The use of food grade materials throughout the construction makes it the ideal choice for integration into professional espresso coffee machines.



MAIN APPLICATIONS

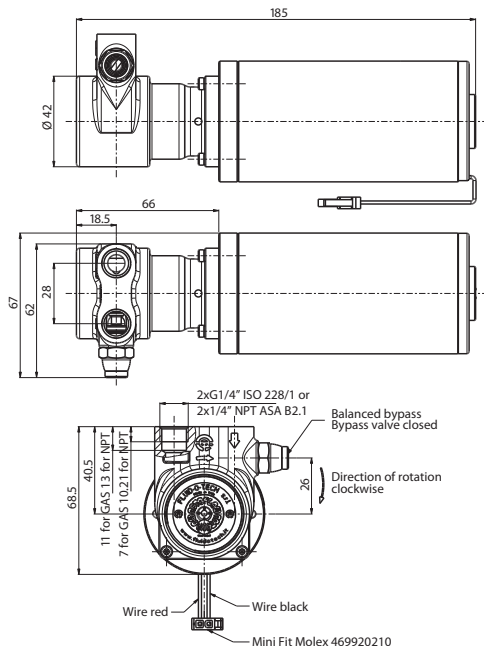
- Espresso coffee machines
- Water treatment systems



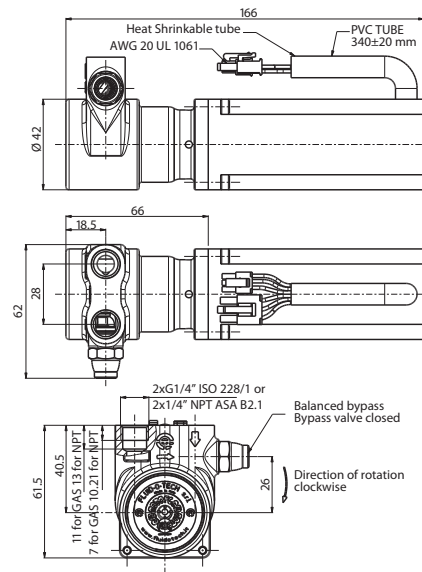
TECHNICAL INFORMATION

Pump housing material	Brass or stainless steel	Max static pressure	20 bar/290 psi
Pumping chamber	Carbon graphite	Relief valve	Balanced
Ports	1/4 GAS"; 1/4" NPT	Unit weight	1417 gr (3.1 lb) brushless 1664 gr (3.7 lb) brush
Speed limit for brushless motor	3000 rpm		

GA072 - 24 V D56 H102 BRUSH MOTOR (90-54-37)

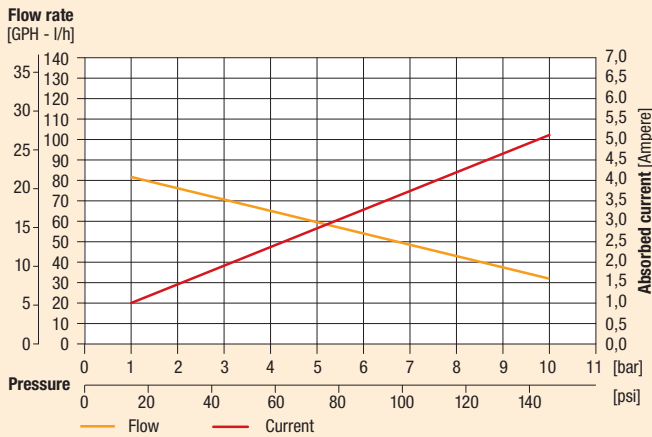


GA102 - 24 V 42x100 mm BRUSHLESS MOTOR (90-93-02)

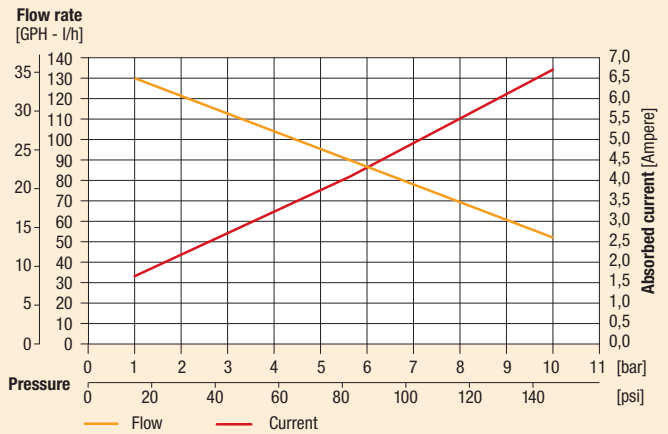


Dimensions in mm

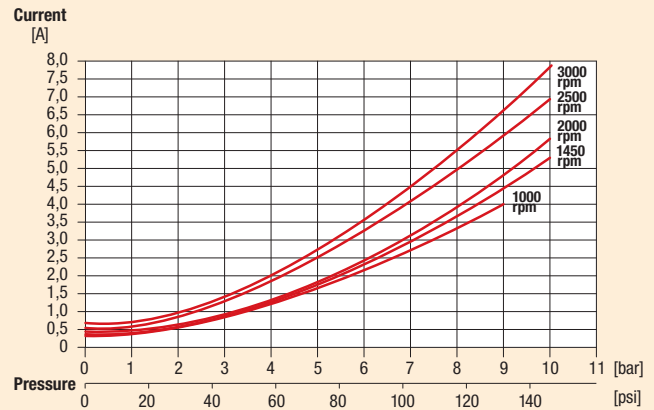
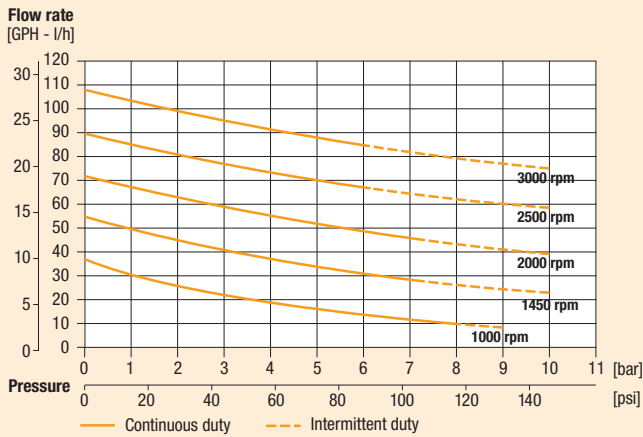
GA072 - 24 V D56 H102 BRUSH MOTOR (90-54-37)



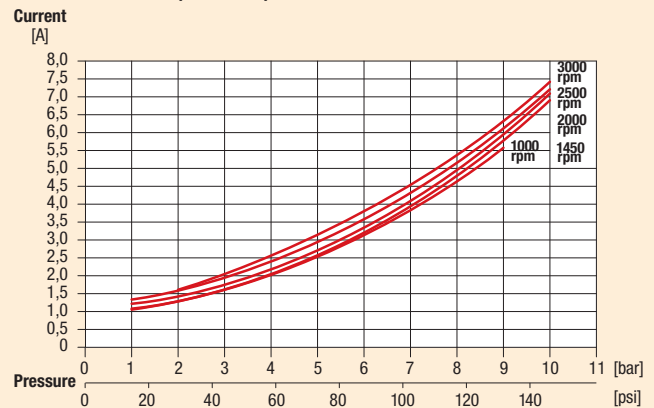
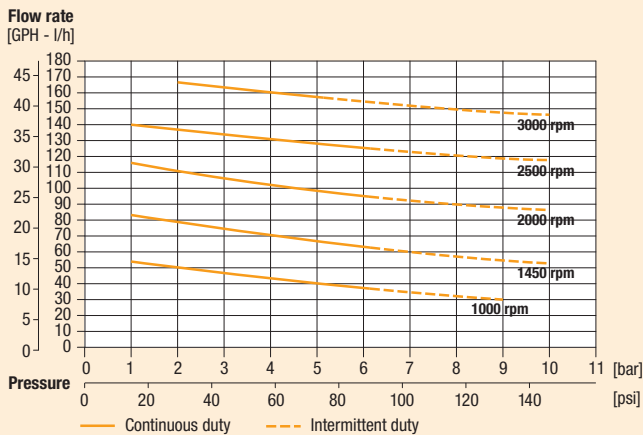
GA102 - 24 V D56 H102 BRUSH MOTOR (90-54-37)



GA072 - 24 V 42x100 mm BRUSHLESS MOTOR (90-93-02)



GA102 - 24 V 42x100 mm BRUSHLESS MOTOR (90-93-02)



Note: Hydraulic performances measured with 20 °C (68 F) water and bypass blocked.

For applications involving other fluids, high temperatures or unusual processing conditions consult the factory or an authorized Fluid-o-Tech distributor.