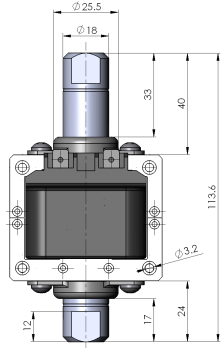
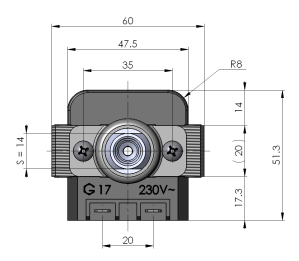
Electromagnetic pump

ETG 100

Technical data







Application fields:

- Household equipment
- Laboratory devices
- Cleaning equipment
- Printing systems
- Lubrication

Coffee machines, injection or pulverization, our type ETG 100 will always give you the right pressure!

On the picture the standard ETG 100 model with stainless steel nozzles and internal G1/8" threading.

Nominal rated data:

Maximum pressure : 9.5 [bar]

Maximum flow rate : 30 [l/h]

Maximum suction height: 2 [m]

Viscosity range : 1...600 [mm²/s]

Filter : Mesh 100

Tension : 230 [V]~ (110 [V], 24 [V])

Frequency : 50 [Hz], (60 [Hz])

Electrical connection : 2 x 6.3 [mm] x 0.8 [mm]

Power : 45 [W]

Weight : ~560 [g]

Temperature : 1 [°C]...50 [°C]

Insulation : Class F-100% ED / 20 [°C]

(Class H on request)
Class I (class II on

request)

Noise level (1m) : Open flow = \sim 63 [dB(A)],

Max. pressure = \sim 50 [dB(A)]

Approvals : EC conform to

EN60335-1 (ED.4), CB cert. Nr. CH-4364,

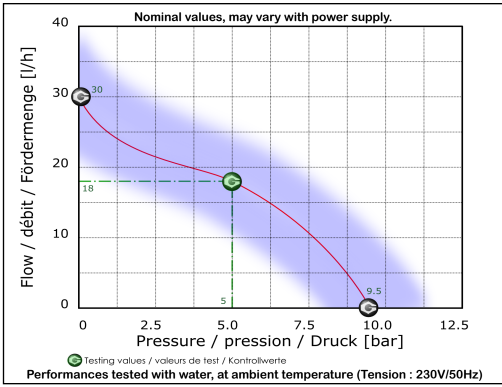
(UL on request)

EMC : Conform to 2004/108/EC

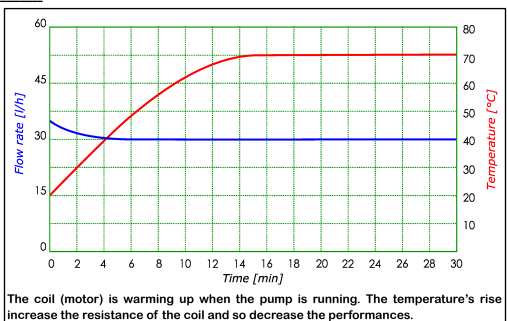
RoHS : Conform to 2002/95/EC



Performances:



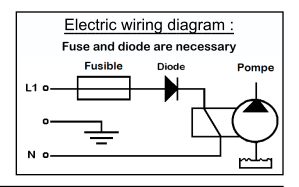
Heating & flow:



Additional information:

Materials in contact with the liquid: Connectors: 1.4305 Piston: 1.4057 + Cr Springs: 1.4401 Valves tips: NBR O-ring: NBR Large choice of materials & options





Note:

Please, refer to instruction manual for more installation details. For more information, visit our website www.gotecpumps.com