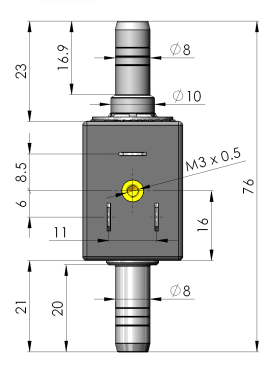
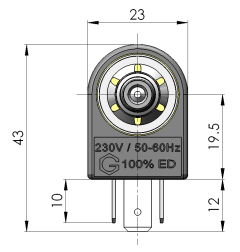
Electromagnetic pump

EMX 08

Technical data







Application fields:

- Medical and laboratory devices
- Cleaning equipment
- Printing systems
- Lubrication
- Household equipments
- Drink dispensing

The EMX pumps open a new way for small pumps with outstanding performances. The construction is very unique, only stainless steel and PTFE are in contact with the liquid. Its universality makes it as a must for high-tech applications as for example printing systems with their variety of inks of different natures!

Nominal rated data:

Maximum pressure : 0.8 [bar]

Maximum flow rate : 9 [l/h]

Maximum suction height: 3 [m]

Viscosity range : 1...600 [mm²/s]

Filter : Mesh 100

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

12 [V])

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

Electrical connection : 3 x 6.3 [mm] x 0.8 [mm]

Power : 18 [W]

Weight : 95 [g]

Temperature : 1°...50 [°C]

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

(Class H on request)

Class I

Noise level (1m) : open flow = \sim 35 [dB(A)],

Max. pressure = \sim 29 [dB(A)]

Approvals : EC conform to

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

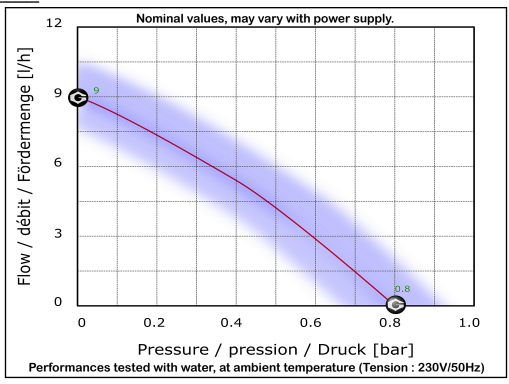
(UL on request)

EMC : Conform to 2004/108/EC

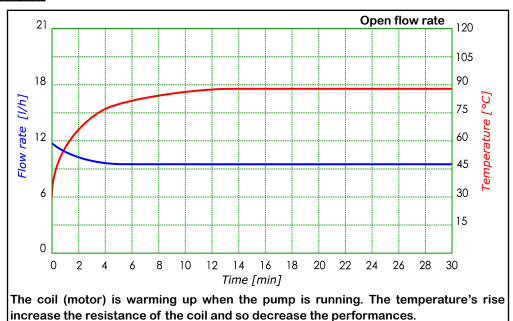
RoHS : Conform to 2002/95/EC



Performances:



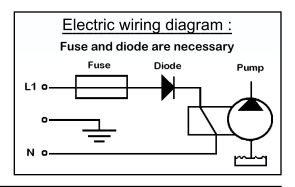
Heating & flow:



Additional information :

Materials in contact with the liquid : Body & connectors : 1.4057 Piston : 1.4057-Cr Springs : 1.4401 Valves tips : PTFE Large choice of materials & options





Note:

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