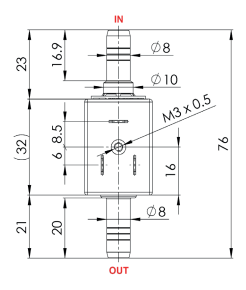
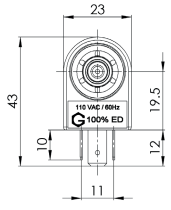


DIMENSIONS





NOMINAL RATED DATA

Pressure (no flow)		≥ 0.8[bar]
Open flow		≥ 10[I/h]
Viscosity range		1600[mm2/s]
Filter		Mesh 100
Voltages		230[V] (12, 24, 110V)
Frequencies		50, 60[Hz]
Electrical connection		3 x 2.8 x 0.5 [mm] DIN43650
Power		18[W]
Weight		~95[g]
Temperature		150[°C]
Insulation	Class F Class 1	100% ED / 20 [°C]
Noise level	Open flow Maximum	35[dB(A)] 29[dB(A)]



pressure

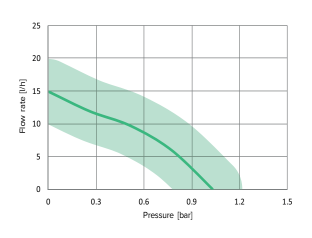




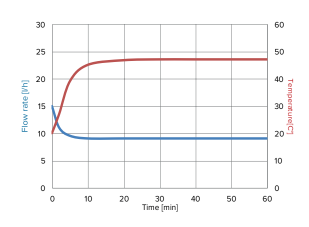
TECHNICAL DATA

© Gotec OFFICE OF THE PROPERTY OF THE PROPERT

PERFORMANCES



OPEN FLOW & TEMPERATURE



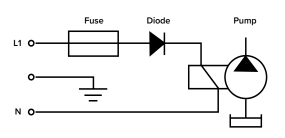
Tested with 20°C of water at ambient temperature

ACCESSORIES



Large choice of materials & options

ELECTRIC WIRING DIAGRAM



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

www.gotec.ch

Certifications





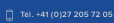














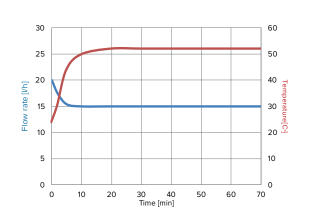




PERFORMANCES

25 20 How rate [l/h] 15 5 0 1.2 1.5 Pressure [bar]

OPEN FLOW & TEMPERATURE



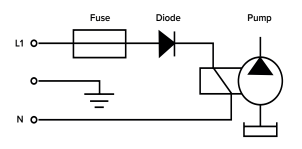
Tested with 20°C of water at ambient temperature

ACCESSORIES



Large choice of materials & options

ELECTRIC WIRING DIAGRAM



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

www.gotec.ch

Certifications



















