

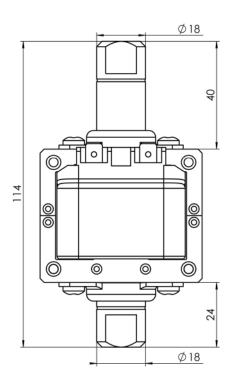
Electromagnetic pump

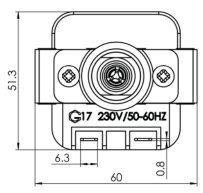
ET 200 Technical data



EN







Typical applications

Domestic & industrial appliances Household appliances Cleaning equipment Printing systems Lubrification Laboratory & medical devices

Nominal rated data

Max. pressure	20-22[bar]
Max. flow rate	20[l/h]
Max. suction heigh	nt 0.3[m]
Viscosity range	1600[mm2/s]
Filter	Mesh 100
Tension	230~ (110, 24, 12)[V]
Frequency	50, (60)[Hz]
Electrical connecti	on 2 x 6.3 x 0.8[mm]
Power	25[W]
Weight	~440[g]
Temperature	150[°C]
Insulation (Class F-100% ED / 20 [°C]
	(Class H on request)
	Class II

Approvals CE in conf. with EN603351 (ED.4), CB cert. Nr. CH4364, (UL on request) EMC in conformity with 2004/108/CE LVD in conformity with 2006/95/CE RoHS in conformity with 2002/95/CE





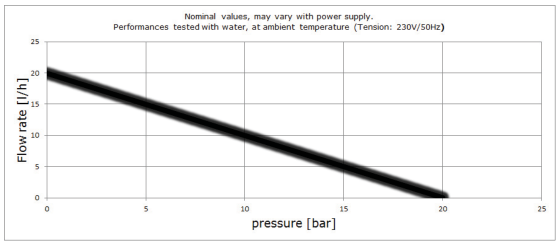
Electromagnetic pump ET 200

Technical data

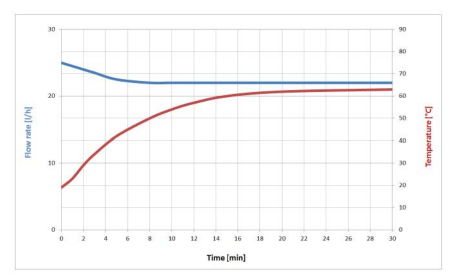


EN

Performances



Heating & flow

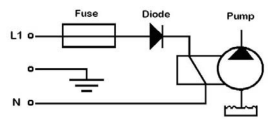


Materials in contact with the liquid

Connectors: Stainless steel Piston: 1.4057 + Cr Springs: 1.4401 Valves tips: PPS O-ring: NBR Large choice of materials & options



Electric wiring diagram



Fuse and diode are necessary

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

