

PUMP SPECIFICATION: CP.3A/ST 230 V – 50 Hz

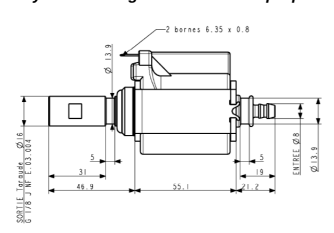
Pump: CP.3A/ST

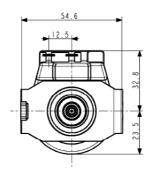
Voltage: 230-240 V

Frequency: 50 Hz

Power rating: 65 W

Lay-out drawing for dimensional purpose:





Materials used:

- Hydraulic body: PA66 + 30% GF hydrolysis stabilized
- Coil encapsulation: special unreinforced PA66 compound GWT and GWFI approved. UL yellow card
- Metallic internal components: special magnetic stainless steel
- Rubber components: special EPDM compound food approved and peroxide stabilized
- Electrical connections: 6.3 x 0.8 tin plated fast-on terminals
- Internal diode: included

Approvals:

- Safety: KEMA DEKRA according EN 60335-1 & EN 60335-2-41 standard. Without thermostat only for ATTENDED USE
- Food approvals: EPH file (UL provided) according NSF 169 and FDA Food code



- Food approvals: LFGB (provided by TUV Germany) according Regulation EC No 1935/2004
- Electrical insulation: Live parts to water CLASS II
 Live parts to metal CLASS I
- All products are Rohs compliant





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Functional characteristics:

- Working fluid: potable water Tm 35 ℃
- Duty cycle: 1 min ON 1 min OFF at 230 V 50 Hz
 1 min ON 1.5 min OFF at 240 V 50 Hz
- Heating test: Class 155 according the standard EN 60335-1
- Suction power: 100 mbar Min. Self priming without backpressure on the outlet side
- Dry working: only allowed during the self priming phase
- Thermostat (for unattended application): any UL, KEMA/DEKRA or VDE approved thermostat

Flow graph:

