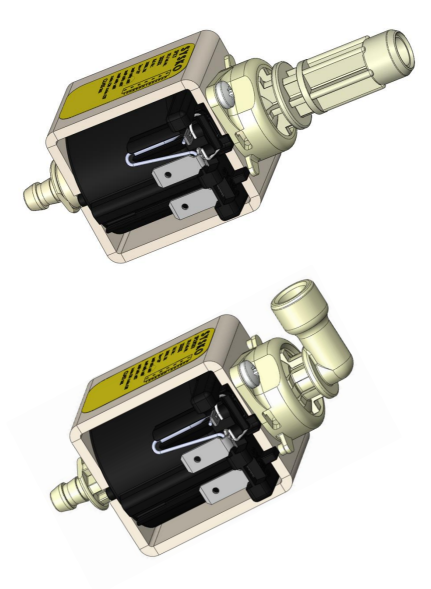
SPX.Y High Pressure - Oscillating Piston Pump



1 GENERAL

Important: the values given in the following specification relate exclusively to the pump alone and not installed in the device. The suitability and long-term durability of the pump in the appliance must be tested separately and is in the sole responsibility of the appliance manufacturer.

1.1 **Application of the pump**

For various appliances like coffee machines, capsule machines, vending- and multibeverage machines, steam iron and other applications

2 TECHNICAL SPECIFICATION

2.1 **Pump types**

2.1.1 Standard

Pump SPX.Y with or without diode (type: 1N4007) upon request with thermal fuse: only without diode

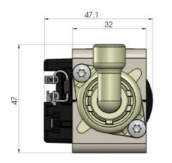
2.1.2 Voltage versions

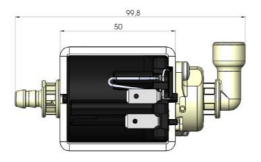
Nominal voltages:

EU: 230V / 50Hz for 220-230V 50/60 Hz and 240V 50Hz other voltages/frequencies : on request

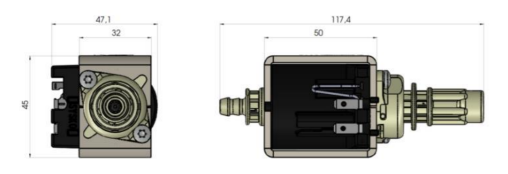
2.2 Mechanical dimensions (in mm):

Design shown with piston cone valve. Other pump-outlet upon request.





pump weight ca 330 gram



Length with classical piston valve +4mm = 121,4mm

2.3 Electrical conncection

Flat tabs: flat connector 4,8x0,8 or 6,3x0,8 possible plug-in direction +/-90° upon request

2.4 **Technical characteristics**

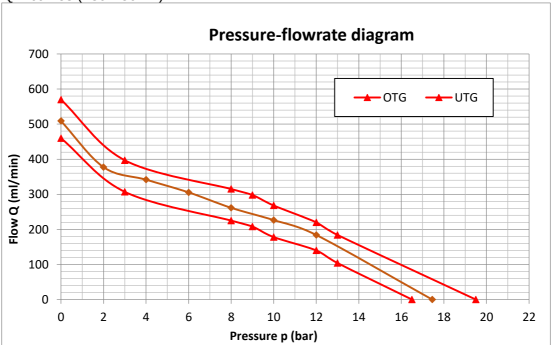
2.4.1 **Power consumption**

voltage version		
220-230V 50-60Hz / 240V 50Hz	55 watt 65 watt	
other voltages on request		

2.4.2 ON-OFF interval times / operating times

voltage version	
EU and other 220-230V 50-60Hz / 240V 50Hz	1min on / 1min off

2.5 Backpressure-flow-diagram (measured with manual operated test bench)



QH-curves (230V 50 Hz)

2.5.1 Measuring method

Outputs are measured with a scale

2.6 Overtemperature protection for the 230V version

Thermostat TB02-B-B8D (L/B/H 15 x 5,4 x 2,4mm) BR-B3D (L/B/H 18 x 8x 4mm) or Thermal Fuse welded with connector after over moulding of the coil

2.7 Sound level (sound pressure level / not enclosed in a housing)

Sound pressure level with conical piston valve

- < 58 dB(A) 0-4 bar (distance microphone 28cm)
- < 54dB(A) >4 bar distance microphone 28cm)

Sound pressure level with classical piston valve

- < 62 dB(A) 0-4 bar (distance microphone 28cm)
- < 60dB(A) >4 bar (distance microphone 28cm)

3 Approvals

3.1 **CE**

Compliant with EN 60335-1 / EN 60335-2-41 / EN 62233 Testing institut: VDE with CB-Report und factory inspection Electrical isolation: protection class 2, isolation class H (180°C)

3.2 Food requirements

All components and materials which come into contact with water meet food-grade and the EU Drinking water Directive.

4 General conditions

4.1 **Temperatures**

4.2 Ideal fluids

Water: drinking water quality / tap water quality