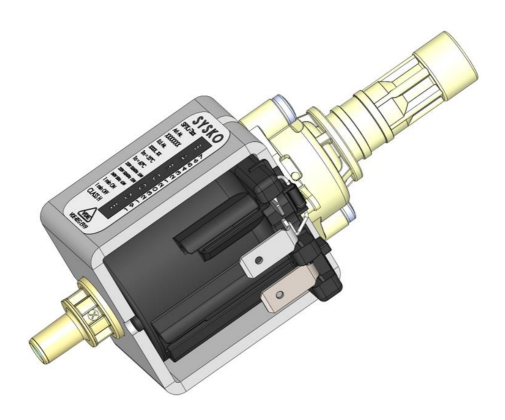


# **SPX.H3xx** - Oscillating Piston Pump





### **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.H3 with or without diode

with thermostat or with thermal fuse (upon request)

### 2.1.2 Voltage versions

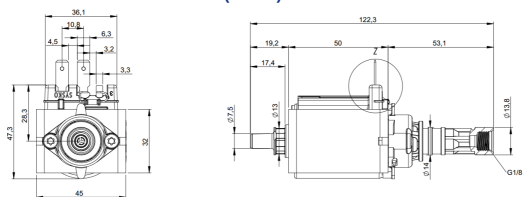
### Nominal voltages:

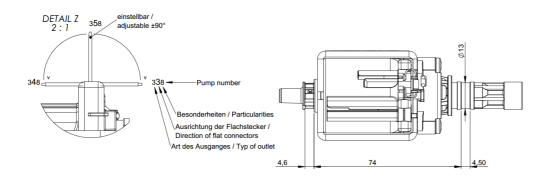
EU: 220/230V 50/60 Hz and 240V 50Hz

BR: 120/127V 50/60Hz UL: 110/120V 60Hz

JP: 100V 50/60Hz / 110V/60Hz

### 2.2 Mechanical dimensions (in mm):







#### 2.3 **Electrical connection:**

Flat tabs: flat connector 6,3x0,8 (option 4.8x0.8) possible plug-in direction +/-90° upon request

#### **Technical characteristics** 2.4

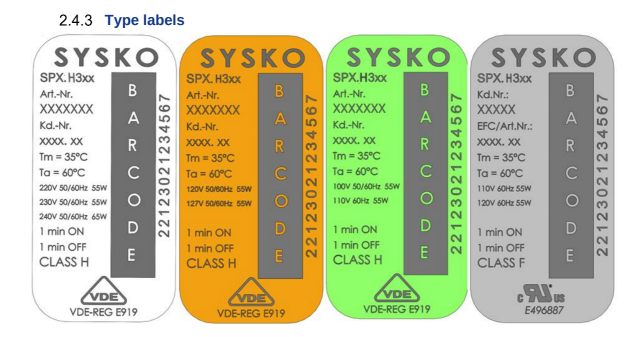
## 2.4.1 Power consumption

voltage version	
220V 50/60 Hz	55 Watt
230V 50/60 Hz	55 Watt
240V 50 Hz	65 Watt
100V 50/60 Hz	55 Watt
110V 60 Hz	55Watt
120V 50/60 Hz	55 Watt
127V 50/60 Hz	55 Watt
110V 60Hz	55Watt
120V 60Hz	55Watt

# 2.4.2 ON-OFF interval times / operating times

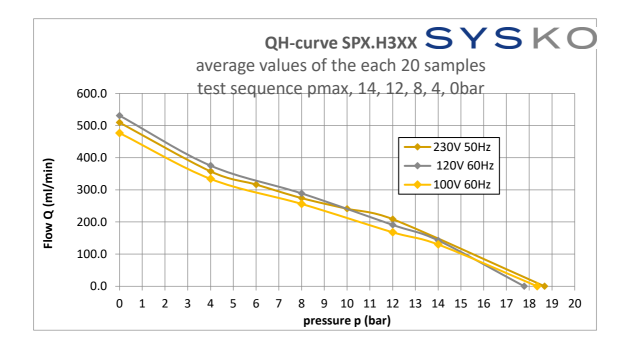
voltage version	
220/230V 50-60Hz / 240V 50Hz	1min on / 1min off
100V 50/60 Hz / 110V 60Hz	1min on / 1min off
120/127V 50/60Hz	1min on / 1min off
110/120V	1min on / 1min off





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

pressure bar	0	4	8	12	14
flowrate max ml/min	560	397	314	236	188
nominal flow ml/min	510	357	269	196	148
flowrate min ml/min	460	317	224	156	108
max pressure bar	18,5+/-1,5				





### 2.5.1 Measuring method

Outputs are measured with a scale Test sequence pmax, 14, 12, 8, 4, 0 bar each 60 sec, weight = ml/min

#### 2.6 Self-priming ability of the pump

### 2.6.1 Demands for SPX.H3xx

suction height min. 50 mbar or 50 cm water column suction pressure of the pump with air or water-air mixture must be > 1.5 bar

#### 2.7 **Overtemperature protection**

Thermal Fuse welded with connector after over moulding of the coil (only possible without diode). Alternatively, a thermostat can also be mounted on the coil. Protection of the pump against overtemperature by improper operation must be determined by measurements in the device.

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

Sound pressure level

- < 61 dB(A) 0-4 bar (distance microphone 28cm)
- < 59 dB(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 UL

Compliant with: UL 778 - Motor-Operated Water Pumps, CSA C22.2 No. 108-14 - Liquid Pumps

#### 3.3 **Food requirements**

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

#### **General conditions** 4

#### 4.1 **Temperatures**

Ambient temperature:  $T_U < 60^{\circ}C$ 

Max / min water temperature:  $T_m < 35^{\circ}C / > 2^{\circ}C$ 



#### 4.2 **Ideal fluids**

Water: drinking water quality / tap water quality

### 5 Quality

#### 5.1 Validation plan

Upon request only