

# **FEATURES**:

Outlet connection G 1/8
Pressure max 3 bar
Fluid Water
Max Ambient Temperature 35°C

Fluid Temperature + 4°C - 35°C

Terminals 6.3mm x 0.8mm Faston type

External diode not required



Body PA66

Plunger Stainless Steel series 400 Springs Stainless Steel series 300

Check valve NBR

Seals NBR/EPDM/Silicon



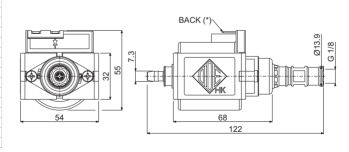
Code	Voltage Frequency [V - Hz]	Duty cycle ON/OFF [min.]	Class	Power	Approvals
PX76120V-A1M-N20R	120 ~ 60	100%	F (155°C)	0,63 A	UL NSF LFGB
PX76230V-A2M-N20R	230 ~ 50	100%	H (180°C)	35 W	CE   VDE   NSF   LFGB

## PERFORMANCE CURVE:

Performances measured with cold coil, using water as fluid.

#### 1800 Lower Limit 1700 1600 1500 -Upper Limit 1400 1300 1200 1100 1000 Flow Rate [cc/min] 900 700 600 500 400 300 100 0 0,5 Pressure [bar]

# **DIMENSIONS:**



(\*) Also available with faston orientation UP and FORWARD

### Note

The performance curve is referred to the 230V 50 Hz version, for different voltages the limits can be slightly different. Please contact our Sales Office for any further clarifications that may be required | A continuous operation can damage the unit permanently | A long storage of the pump, particularly in hot environments, can cause problems during the first operations of the component.

ODE S.r.l. is the official distibutor of the products marked "ODE<sub>HK</sub>.

ODE<sub>HK</sub> reserves the right to carry out technical and aesthetical modifications without prior notice. For any request for Product certificate, please contact ODE S.r.l. Sales Office.