



Solenoid Pump Phoenix Series

Model PX50

MATERIALS:

Plunger	Stainless Steel
Spring	Stainless Steel
Valve	Synthetic Rubber
Seal	Synthetic Rubber
Plastic Parts	PA 66 based polymer

SPECIFICATIONS:

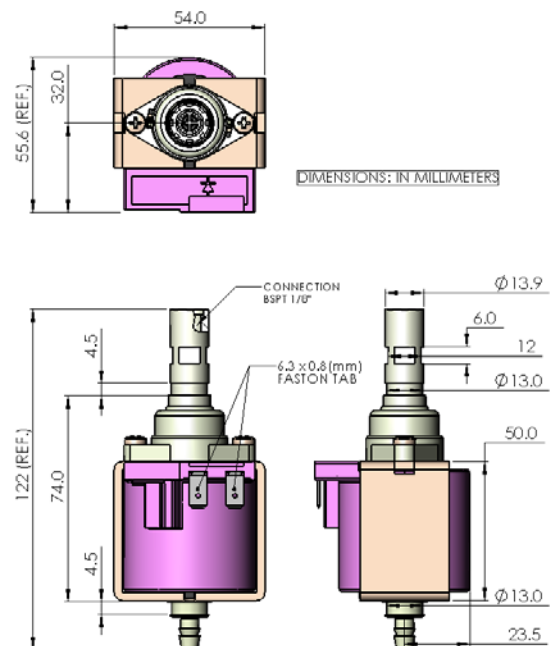
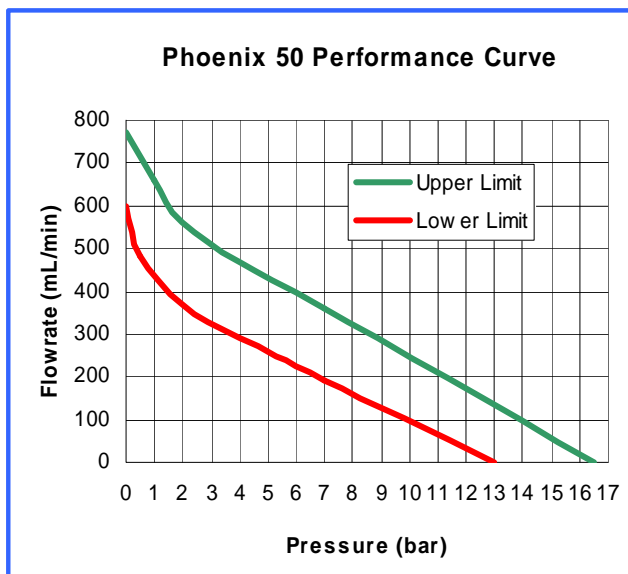
Outlet	BSPT 1/8"
Fluids	Tap Water / Distilled Water
Fluid Temperature	2°C to 35°C
Working Cycle	1.5 min ON, 1 min OFF
Terminals	6.3mm x 0.8mm FastOn type
Operating Voltage	230Vac / 50Hz
	120Vac / 60Hz
Power consumption	53W max.
Max. Pressure	15 bar

APPROBATION:

VDE (IEC 60335-2-41)
NSF (pending)

APPLICATIONS:

Coffee Machines
Floor Cleaning Machines
Steam Ironing Stations



Note: Do not operate pump for more than five minutes without water. Continuous dry-run would damage unit.



SOLENOID PUMP Phoenix Series

MODEL PX76



APPLICATION

Coffee Machines, Floor Cleaning Machines, Steam Ironing Stations

SPECIFICATIONS

Outlet	GAS 1/8"	Power Consumption (Max.)	35W
Fluids	Tap Water / Distilled Water	Operating Voltage	230VAC / 50Hz or 120VAC / 60Hz
Fluid Temperature	35°C	Duty Cycle	ED 100%
Ambient Temperature	35°C	Require External Type Diode	No
Deadhead Pressure	See Performance Chart	Coil Insulation	Class H (180°C) for VDE & Class F (155°C) for UL
Free Flow Rate	See Performance Chart	Terminals	6.3mm x 0.8mm Faston Type

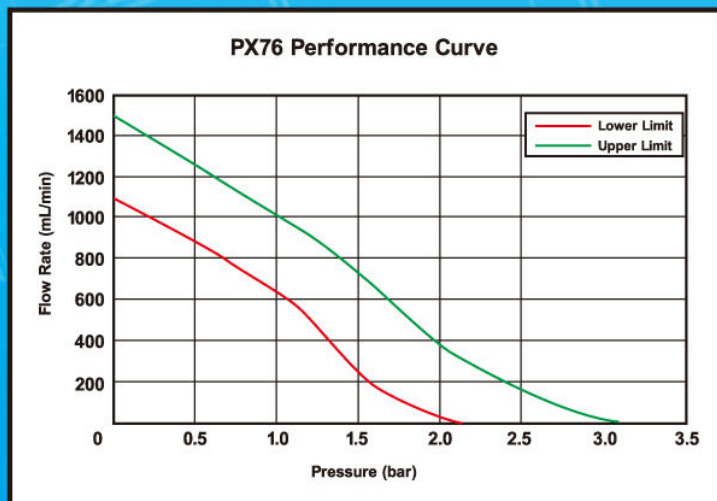
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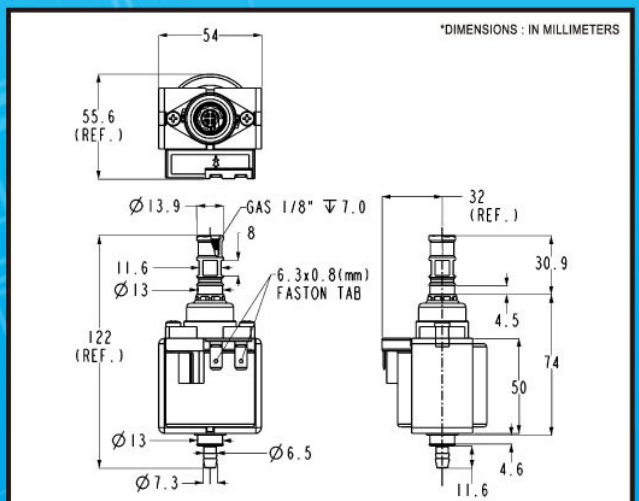
APPROBATION

VDE (IEC 60335-1, 60335-2-41)
NSF
UL778
CE

PERFORMANCE CURVE



DIMENSIONS



Note: Continuous dry-run would damage the unit permanently.