

# "Classic" PH/PHX-40

## Hydraulic Proportioner for Foam and Coatings

The PMC "Classic" Series offers the professional even more value, high output and basic contractor rugged design

- Pressure Balance Control (PBC)
- Inlet Monitoring System
- Proximity Reversing System
- Count Down Counter
- Point to Point Wiring
- Opposed Piston Metering Pumps
- Digital Automatic Temperature Control
- Open Frame Design
- Heater, Pressure Range and Ratio Options
- Automatic ISO Lube System
- Hose Heat Tap Settings
- Individual "A" and "R" Hybrid Heaters

#### POLYURETHANE MACHINERY CORPORATION

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## Technical Data: ≈Classic∆ Series PH/PHX-40

MODEL	PH-40	PHX-40
Output*	40 lbs/min (18.14 kg/min)	2.8 gal/min (10.59 liters/min)
Max. Working Pressure	2000 psi (138 bar)	3500 psi (241 bar)
Max. Hose Length	410 ft (121.9 m)	410 ft (121.9 m)
Heater Wattage	15,000 watts (Total) 18,000 watts (Total) 21,000 watts (Total)	15,000 watts (Total) 18,000 watts (Total) 21,000 watts (Total)
Hose Heating Power	120 Volts	120 Volts
Maximum Fluid Temperature	190 °F (87.7 °C)	190 °F <i>(87.7 °C)</i>
Weight (w/o Hydraulic Fluid)	555 lbs (251.7 kg)	555 lbs (251.7 kg)
Electrical @ 15KW Heaters	75 amps @ 3 x 230V 130 amps @ 1 x 230V	75 amps @ 3 x 230V 130 amps @ 1 x 230V
Electrical @ 18KW Heaters	89 amps @ 3 x 230V	89 amps @ 3 x 230V
Electrical @ 21KW Heaters	103 amps @ 3 x 230V	103 amps @ 3 x 230V

PH/PHX Series also available in 380 Voltage-Call for specs! CF Certified

## **Standard Features**

The PMC "Classic" Series PH/PHX was "Designed with the Customer in Mind" to provide applicator friendly and serviceability to meet today's market place demands.

The electrical console has been redesigned to eliminate the use of delicate circuit boards and displays.

CE Certified.

Optional Pressure Balance Control (PBC).

The reversing system is initiated by proximity switches and controlled by solid state relays to virtually assure maintenance free operation and long service life.

The control system includes a selectable count-down device pre-set by the operator to interrupt the operation of the pump circuit; i.e., just prior to an empty drum set.

Point to Point wiring scheme makes troubleshooting a snap. All components are easily replaceable and readily available.

Opposed piston pumping is the industry benchmark and includes durable and easily serviceable ball checks.

The heart of the temperature system is the user friendly design of the temperature sensing unit. The hose temperature is sensed in the hose in close proximity to the gun. The sensor can easily be removed and replaced as required without opening or removing it from the hose.

The open frame design format allows easy access to all components.

Available up to 21.5 kw of heat, 2000-3500 psi and ratios of up to 1:4 & 4:1.

Automatic ISO lubrication system.

Manual Hose Heat Tap Settings to match length of hose being used.

<sup>\*</sup>Output measured with Mineral Oil