

POLYURETHANE MACHINERY CORPORATION

PH/PHX-2 SERIES

HYDRAULIC PROPORTIONER FOR FOAM AND COATING APPLICATIONS New bottom feed pump reduces overall machine footprint

Additional ports provided on the outlet manifold to allow for future upgrades

Opposed piston metering pumps include durable and serviceable ball checks

Only 10 gallons of hydraulic fluid required

PMC'S PH-2 SERIES PROPORTIONERS OFFER HIGH VALUE AND SUPERIOR PERFORMANCE AT AN ENTRY LEVEL PRICE.

KEY FEATURES:

- Up to 28 lbs per minute Foam and 1.7 gpm Coatings
- Pressure Balance Control (PBC)
- Inlet Monitoring Kit Standard
- Open Frame Lightweight Rugged Design
- Opposed Piston Metering Pumps
- Auto Shut Down Counter
- Digital Automatic Temperature Control
- Automatic ISO Lube System
- New Open Clevis Design
- Outlet Manifold with Additional Ports for Future Upgrades
- Requires Only 10 Gallons of Hydraulic Fluid
- New Bottom Feed Pumps Reduce Overall Width by 6 inches (15 cm)
- CE Certified



POLYMAC-USA.COM

BUY THE BEST THE FIRST TIME.

WORLDWIDE HEADQUARTERS One Komo Drive Lakewood, NJ 08701 USA P: (732) 415-4400 | E: marketing@polymacusa.com





PH/PHX-2 SERIES



POLYURETHANE MACHINERY CORPORATION

STANDARD FEATURES

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

Pressure Balance Control is

standard on this machine to shut down unit when pressure imbalance occurs.

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

Single Heater Block with Dual Zone Control.

Proximity style reversing

switches to ensure virtually maintenance free operation and long service life.

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

TECHNICAL DATA

MODEL	PH-2	PHX-2
Output*	.28 lbs/min (12.70 kg/min)	1.7 gal/min (6.43 liters/min)
Max. Working Pressure	. 2,000 psi (138 bar)	3,000 psi (206 bar)
Max. Hose Length	.210 ft (64 m) w/70V T 310 ft (94.5 m) w/90V T 410 ft (121.9 m) w/120V T	210 ft (64 m) w/70V T 310 ft (94.5 m) w/90V T 410 ft (121.9 m) w/120V T
Heater Wattage	.7,500 watts (single htr) 10,500 watts (single htr) 14,000 watts (single htr)	9,000 watts (single htr) 10,500 watts (single htr) 14,000 watts (single htr)
Hose Heating Power	. 70 V, 90 V or 120 V	70 V, 90 V or 120 V
Max. Fluid Temp	. 190 °F (87.7 °C)	190 °F (87.7 °C)
Weight (w/o Hydr Fluid)	.480 lbs (218 kg)	480 lbs (218 kg)
Electrical @ 7.5KW Heaters	. 33 amps @ 3 x 230V 57 amps @ 1 x 230V	46 amps @ 3 x 230V 77 amps @ 1 x 230V
Electrical @ 10.5KW Heaters	.44 amps @ 3 x 230V 78 amps @ 1 x 230V	53 amps @ 3 x 230V 90 amps @ 1 x 230V
Electrical @ 14KW Heaters	93 amps @ 1 x 230V	62 amps @ 3 x 230V 98 amps @ 1 x 230V
*Output maggured with minoral oil		

*Output measured with mineral oil

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

PMC LEGEND FOR MACHINE DESCRIPTIONS

PH-2....Machine Series **3HP**.....Horsepower (3hp, 5hp, 7.5hp) 230V....Voltage (230v, 380v or 460v)

1PH....Phase (Single or Three) **RV**.....Recirculation Valves **90T**....Transformer Size (30V, 70V, 90V, or 120V)



ORDERING INFORMATION

PART #.... DESCRIPTION PH-2

105243 PH2,3HP,220V,3PH,120T,9KW
105422 PH2,3HP,220V,1PH,70T,7.5KW
105432 PH2,3HP,220V,1PH,90T,7.5KW
105433 PH2,3HP,220V,1PH,90T,9KW
105434 PH2,3HP,220V,1PH,90T,10.5KW
105435 PH2,3HP,220V,1PH,90T,14KW
105442 PH2,3HP,220V,1PH,120T,7.5KW
105443 PH2,3HP,220V,1PH,120T,9KW
105444 PH2,3HP,220V,1PH,120T,10.5K
105445 PH2,3HP,220V,1PH,120T,14KW
105532 PH2,3HP,220V,3PH,90T,7.5KW
105533 PH2,3HP,220V,3PH,90T,9KW
105534 PH2,3HP,220V,3PH,90T,10.5KW
105535 PH2,3HP,220V,3PH,90T,14KW
105542 PH2,3HP,220V,3PH,120T,7.5KW
105544 PH2,3HP,220V,3PH,120T,10.5K
105545 PH2,3HP,220V,3PH,120T,14KW
PHX-2
106434 PHX2,5HP,220V,1PH,90T,14KW
106444 PHX2,5HP,220V,3PH,90T,10.5K
106534 PHX2,5HP,220V,3PH,90T,14KW
106544 PHX2,5HP,220V,3PH,120T,14KW
106644 PHX2,5HP,380V,3PH,120T,14KW
202691 PHX2,5HP,220V,3PH,30T,10.5KW
202794 PHX2,5HP,460V,3PH,120T,12KW
202852 PHX2,5HP,220V,1PH,90T,10.5K
203391 PHX2,5HP,220V,1PH,RV,120T,14KW

10KW ... Heater Wattage IM..... Inlet Monitoring **PBC** Pressure Balance Control

DURABLE. RELIABLE. SMARTER.

OUR PRODUCTS OUTPERFORM & OUTLAST OUR COMPETITORS

$(\mathbf{y})(\mathbf{0})(\mathbf{f})(\mathbf{in})(\mathbf{P})$ **POLYMAC-USA.COM**