

## PREMIER

IDEAL FOR HIGH OUTPUT
RESIDENTIAL AND COMMERCIAL
APPLICATIONS

**PREMIER** is the most technologically advanced proportioner in the PMC line-up

**PREMIER** puts you in complete control with intuitive design and remote capabilities

# PMC RELIABILITY MEETS THE FUTURE OF PLURAL COMPONENT PROPORTIONERS

#### **KEY FEATURES:**

- Up to 40 lbs per minute Foam
- User management and traceability features
- Touchscreen dashboard all controls at your fingertips
- Chemical management display insures that ratio, temperature and pressures are accurate
- Reporting software captures data in real time and can email daily reports
- Saves all historical data and alarms
- On-screen technical support
- System settings in English and Spanish
- Remote access from any web enabled device







**POLYMAC-USA.COM** 

### PREMIER





**Remote access** proportioner from any web enabled device, without the need to download a specific app. Proportioner can be run remotely if desired.

### **User management and traceability**

features allow owners to create unique user ID's or a generic user for each function, i.e. operator, tech support, owner.

On-screen technical support view displays raw data to help diagnose issues.

**Chemical management** display ensures that ratio, temperature and pressures are accurate with user selectable setpoints for upper and lower limits.

### **Reporting software**

captures data in real time, and can be displayed on a graph for easy-to-see results or reports can be emailed directly from the machine.



#### TECHNICAL DATA

**MODEL PREMIER** 

Hose Heating Power ...... 120 volts

Max. Fluid Temp ...... 190 °F (87.7 °C)

Weight (Empty Hydraulic Tank)..... 670 lbs (304 kg)

Weight (Full Hydraulic Tank)........ 844 lbs (383 kg)

Electrical @ 18KW Heaters .......... 67 amps @ 3 x 230V

Dimensions (W x D x H)...... 40in x 30in x 55in (102cm x 76cm x 140cm)

\*Output measured with mineral oil

#### ORDERING INFORMATION

PART#..... DESCRIPTION

**PREMIER** 

203011...... PRMR,5HP,220V,3PH,RV,120T,18KW

#### 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)

10KW ... Heater Wattage IM..... Inlet Monitoring

PBC ..... Pressure Balance Control





