## Glas-Craft

# MX II Dispensing System

The MX II is a versatile system for spraying polyureas and polyurethanes. The 300' low voltage heated hose and low system profile make this a perfect contractor's unit. The MX II can develop a lot of pressure- 3,000 psi- for mixing polyureas and polyurethanes. With the digital temperature control, you will have precise control over the material temperature, giving a better, more consistent mix. The thermocouples give an actual in line temperature reading- no temperature guesswork! Our new heater design features state-of-theart design. There is not a more advanced heater available anywhere.

The New reengineered M Series systems are running trouble free for longer, spraying better, and producing more. That's the Glas-Craft difference. Simple, reliable systems designed for today's

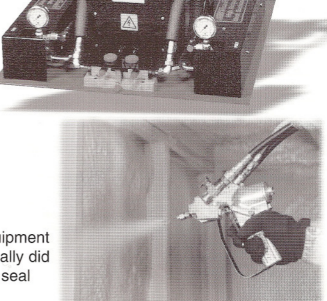
applications. If you rely on a spray rig to make your bottom line, you can't afford *not* to look at the

M Series.



18 LBS./MIN. 3000 PSI 190° F 8.2 KG./MIN. 207 BRR 88° C

Glas-Craft has designed and built plural component equipment for 40 years. Put our experience to work for you! We really did our homework on this unit, providing advances in pump seal design, heater design, and system configuration. Experience the Glas-Craft difference!



MX II and the Probler Gun

...experience the Glas-Craft difference!

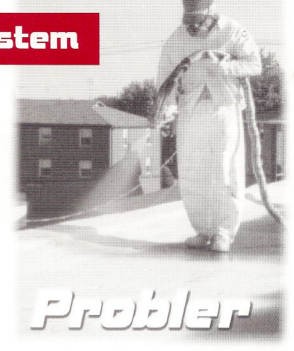
## **MX II Dispensing System**

#### Less downtime...

If the gun isn't spraying, it's taking away from your bottom line. Check out the M Series and Probler Gun. More spray time and less downtime- it's what we hear from the field.

## On-the-Fly maintenance...

Can you change both seal assemblies on your gun in 5 minutes? With the gun still on line? If not, maybe the Probler can make a difference to your bottom line.





## No Solvent Flushing...

Why pay for and drag around a solvent tank? The Probler aun uses air to stay clean and run trouble freeall day long.

## Easy Access Configuration...

The M Series systems are configured to provide easy access to pumps, control box and heaters. Why spend extra time on maintenance? Glas-Craft designs systems with access to major components in mind.

#### Standard System Components...

Probler Gun w/ round spray tip Electrical Control Assembly Heat Exchanger Assembly Heated Hose Assembly Proportioning Unit Assembly Gravity Feed Kit **User Manuals** 

www.alascraft.com

#### Optional System Components...

Round Spray Chambers Pour Adapter Material Transfer Kit Nitrogen Kit Dispense Timer Air Dryer Kit Flat Spray Chambers and Tips Air Nucleation Kit 35 ft. Heated Hose Assembly **Drum Feed Pumps** Hardened Pump Cylinder

#### System Operating Specifications...

Air Requirements:

Electrical Requirements:

47 cfm @ 100 psi 1330 l/min. @ 6.8 bar 60 amps 200 - 240 VAC Single Phase

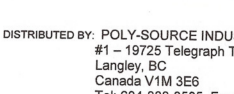
Maximum Hose Length:

50/60 hz 300 feet 91.2 meters



DISTRIBUTED BY: POLY-SOURCE INDUSTRIES INC. #1 - 19725 Telegraph Trail Langley, BC Canada V1M 3E6

Tel: 604-888-3505 Fax: 604-888-3503





GC-1259

An ISO 9001 **Approved**