



Probler P2

Fast-Set Coatings and Polyurethane Foam Dispensing Gun

PROBLER P2

Probler P2 is the industry recognized name for superior spray equipment designed for the application of high performance polyurea coatings and polyurethane foam. Manufactured by GlasCraft, the authority and hallmark for today's spray application equipment, Probler P2 is the next generation of spray dispensing equipment that covers all output ranges.

More powerful patented dual air piston

Air line and air piston check valve

Grease fitting for easy maintenance

More dependable two piece mixing chamber



GlasCraft, Inc. established the first "production use" spray up system in 1959 for the foam and coatings industry.

Since this pioneering start, we have designed, manufactured and marketed industry leading mixing and metering dispensing machines for the foam and coatings industry.

Now known as the leader in plural component dispensing systems, parts and service for the global marketplace.

GlasCraft is now introducing the technologically advanced Probler P2, offering...

- *Smallest and lightest gun in the industry*
- *Patented double piston dramatically increases mixing chamber pull back pressure*
- *Ergonomic handle & balanced design*
- *Patent pending two piece chamber assures less downtime*
- *Filter on both the Iso & Poly sideblocks*
- *High pressure airless impingement mixing*
- *Manual high pressure material shut off valves*



A FULL LINE OF DISPENSING SOLUTIONS:



LS GUN



MX II



MH III



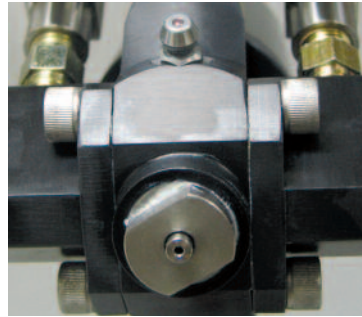
PROBLER GUN



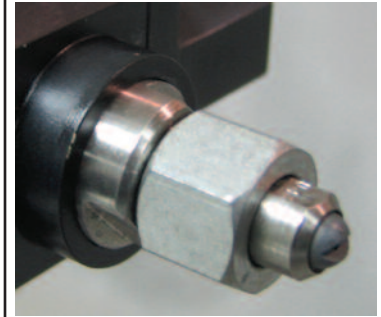
Patent pending two piece mixing chamber



No tools required for shut-off chamber



Individual side block attachment



Quick change flat spray adapter

FEATURES

Lightest & Most Comfortable Gun in the Industry.

Lightweight, ergonomic and compact design allows for comfortable spraying and maneuvering into difficult spray positions.

Increased Flexibility and Increased Dependability with the Patent Pending Two Piece Mixing Chamber.

The ability to change the mixing chamber inserts without removing the entire chamber or sideblocks allows you to independently adjust the volume and spray pattern size. This also assures low maintenance and long lasting side-block seal life.

More Powerful – Patented Dual Air Piston.

Double the trigger force – no sluggish chamber movement when you pull the trigger.

No More Cleaning Small Air Passages with Tiny Drill Bits.

The Probler P2 has check valves separating the liquid portion and dry side of the gun.

Quick Daily Maintenance with Grease Fitting.

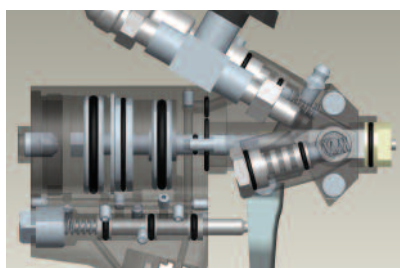
Reduced Occurrence of Gun Foam-up.

With the individual sideblock attachment to the gun.

Easy Access A & B side Filters.

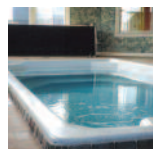
Easy to clean filters allows for more consistent material flow.

The Probler P2 can Use Either Hardened Steel or Standard Plastic Side Block Seals.



APPLICATIONS

- *Polyurea and Polyurethane Coatings*
- *Foam Insulation*
- *Foam Roofing*
- *Spa & Tub Applications*
- *Boat & Marine Accessories*
- *Concrete Sealing*
- *Tank and Pipe Coatings*
- *Secondary Containment*
- *Waterproofing*



SYSTEM SPECIFICATIONS

Air pressure of 8-10 cfm at 90 to 110 psi

All Probler P2 guns use a round mixing chamber

Options include:

- flat spray adapter
- stream jet nozzle adapter
- pour adapter



Royal Spa pictured above.



5845 West 82nd Street • Indianapolis, IN 46278
Phone: 317-875-5592 • Fax: 317-875-5456 • Email: sales@glascraft.com
www.glascraft.com

