

what  
do  
you  
want  
to  
spray  
?



**Spray**

automatic air-purge provides  
reliable, trouble-free, continuous operation

Probler  
is  
ready  
!



**Purge**

the  
original  
Probler  
Gun

MF1 MF1 II



**Glas-Craft  
M Series  
DISPENSING SYSTEMS**

*The most  
comprehensive  
product line of equipment  
designed and manufactured  
for dispensing  
polyurethane foam,  
coating and polyurea  
materials!*

An ISO 9001  
Approved  
Company



Specialized Dispensing  
Equipment and Technology

**CERTIFIED**



www.glascraft.com

**Glas-Craft, Inc.**

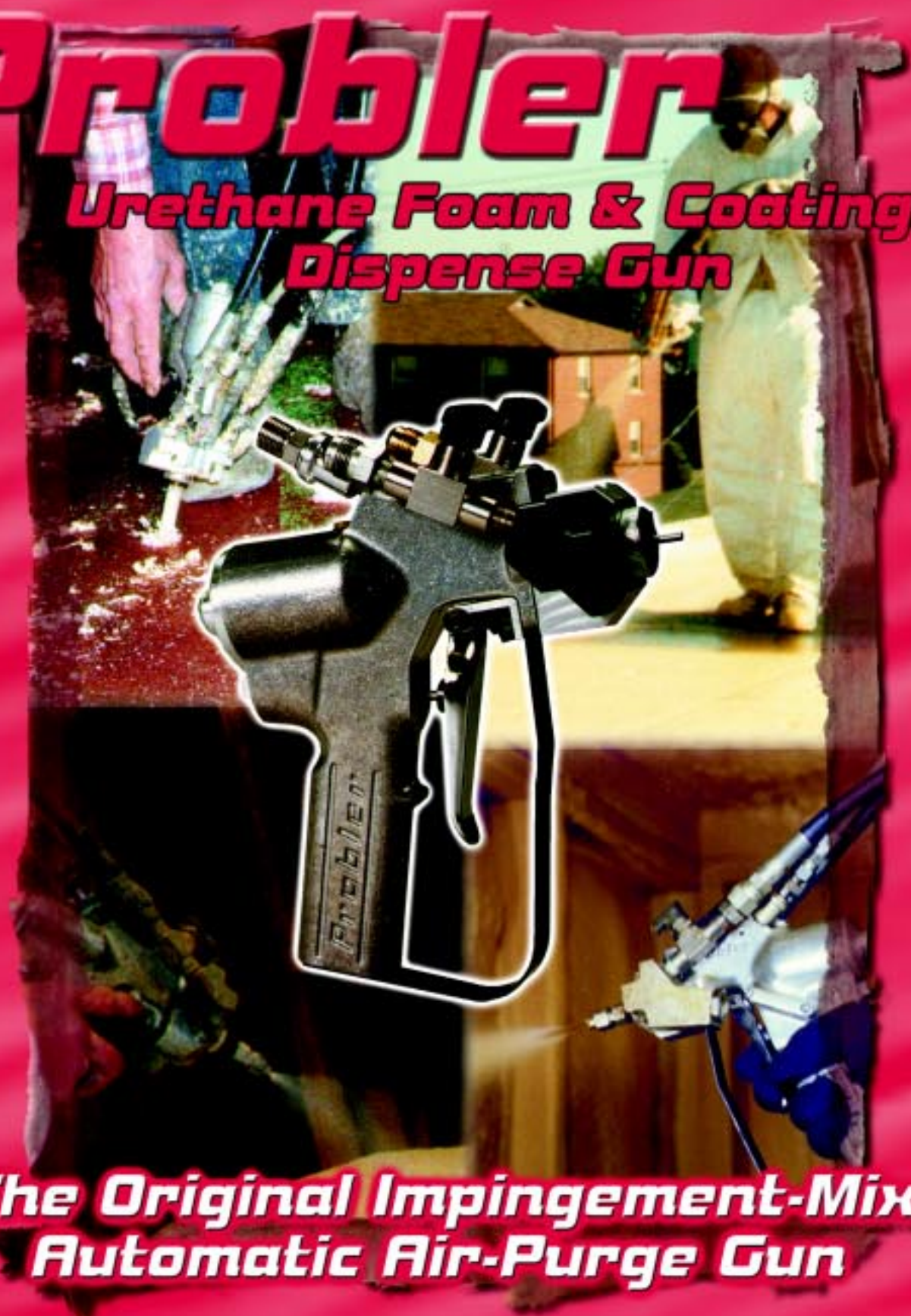
5845 West 82nd Street  
Indianapolis, Indiana 46278

Phone (317) 875-5592  
Fax (317) 875-5456  
E-Mail gciad@glascraft.com

**Glas-Craft**

**Probler**

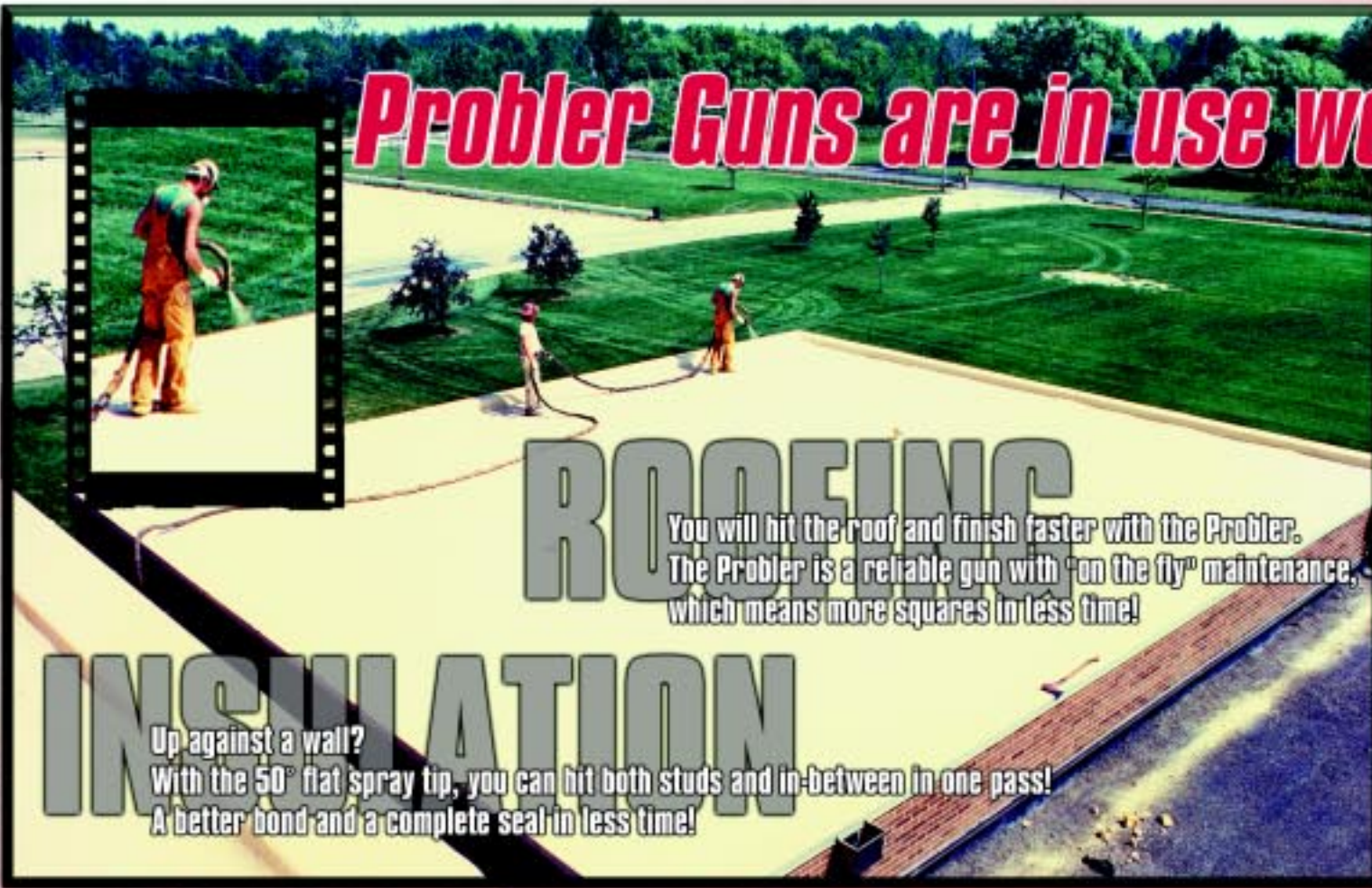
**Urethane Foam & Coatings  
Dispense Gun**



**The Original Impingement-Mix  
Automatic Air-Purge Gun**

GC-1244

**Probler Guns are in use worldwide daily...**



**ROOFING**  
You will hit the roof and finish faster with the Probler. The Probler is a reliable gun with "on the fly" maintenance, which means more squares in less time!

**INSULATION**  
Up against a wall? With the 50° flat spray tip, you can hit both studs and in-between in one pass! A better bond and a complete seal in less time!

**MARINE FLOTATION**  
The Probler can help float your boat and save you money. Expensive down-time is minimized with fewer internal parts.



most applications requiring reliability and craftsmanship are a good target for the Probler!

see why we say...  
"There is a difference!"

**COATINGS**  
The Probler Gun is perfectly suited for dispensing a wide variety of today's high performance and speciality coatings.

**Glas-Craft Probler Guns feature...**



- ...easy to use
- ... "on the fly" field maintenance
- ...no solvent flush
- ...air purge provides immediate chamber cleaning
- ...versatile: flat spray, round spray or pour with the same gun
- ...factory set, no adjustment required
- ...fewer internal parts
- ...simple design
- ...motionless seal design for increased longevity
- ...complete mix for maximum yield
- ...requires less maintenance than valving rod guns
- ...high pressure gun ball valves provide immediate material shut-off
- ...user friendly: the simple valve design is easy to understand, operate and maintain

**IN-PLANT**

Small production runs or OEM, the Probler is the industry standard "No Solvent Flush" gun. In an age of health and safety concerns, solvent-free is the logical choice!



**Options to increase productivity...**



- Round spray** for roofing, manufacturing and high-solids coatings - excellent mix and even distribution of materials.
- Flat spray** lets you adjust pattern width - a 50° tip can deliver a flat, wide pattern, great for insulation or adhesives.
- For detail work, a narrow 25° tip keeps material where you want it with minimal overspray.
- The **pour adapter** fills in the spaces - whether marine, casting, cavity fill or packaging.
- Difficult to mix or specialty material? No problem with the Probler!
- Pour with confidence - add the optional PG-05 Pour Kit with a 2-1/2" or 6" static mixer to add an extra blending element to the material mix.
- The PG-06 external mixing chamber kit forces an added measure of static blending for tough flat spray applications.
- Air nucleation may be the answer for difficult materials. Dial in added pressure for a more homogenous mix.

Even add chopped fiberglass to your mix. Certain applications require a maximum physical properties from the materials. The **Probler gun with chopper** will distribute precisely cut fiberglass into the Probler spray pattern, reducing urethane content and increasing physical properties - technology the fiberglass industry has been using for years.

- Automatic Probler** allows remote triggering and robotic applications.
- The **Dispense Timer Kit** will give consistent, timed shots for pour or spray applications.



**OPTIONS & ACCESSORIES**

**If it's not a Probler, it's a problem!**