what do you want to spray

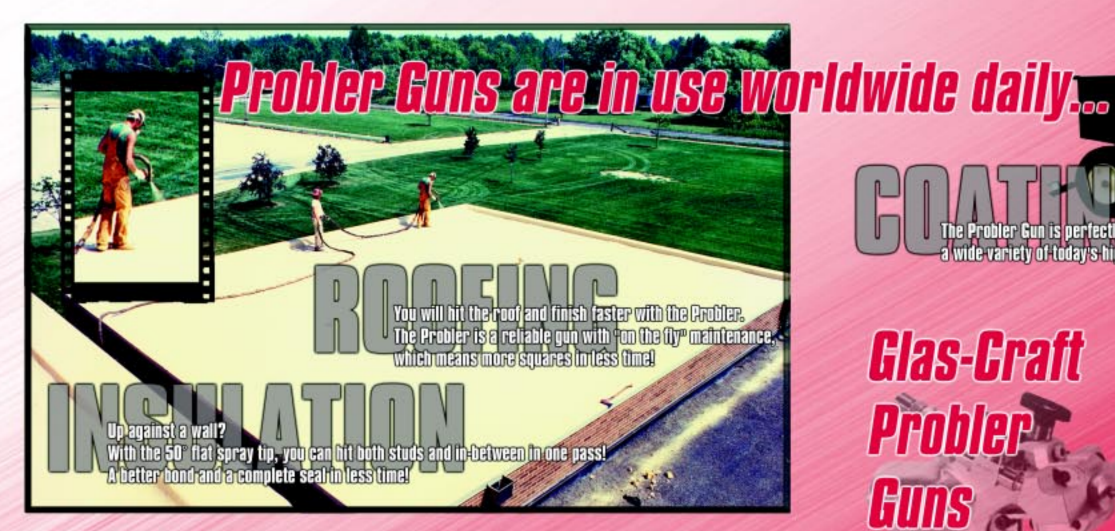


automatic air-purge provides reliable, trouble-free, continuous operation

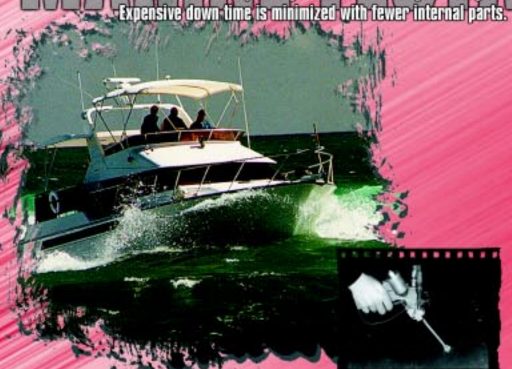
Probler ready











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

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

the industry standard

In an age of health and

safety concerns.

solvent-free is the

logical choice!



............

Options to increase productivity....



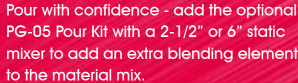
Round spray for roofing, manufacturing and high-solids coatings excellent mix and even distribution of materials.

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!



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 of spray applications.



