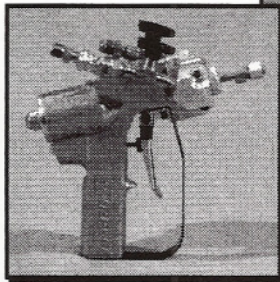


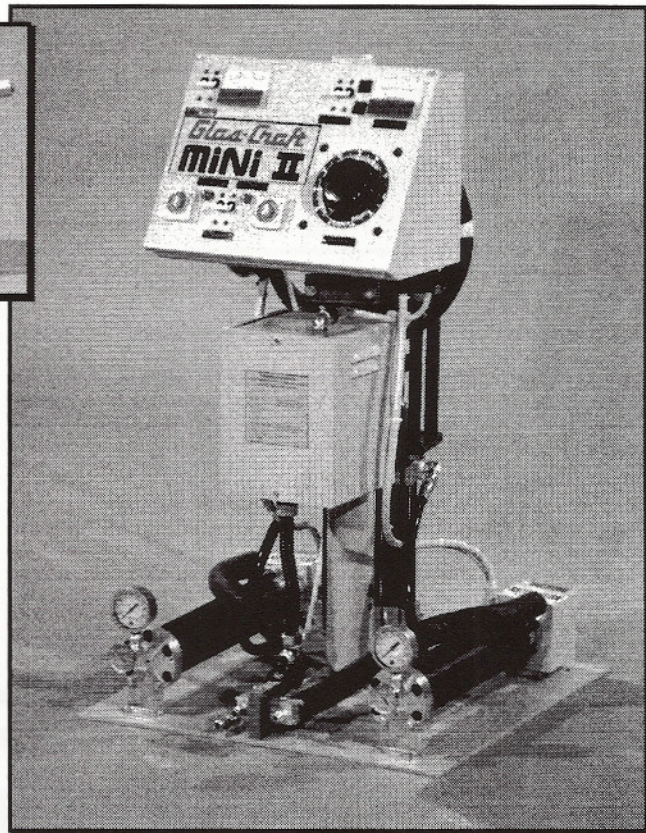
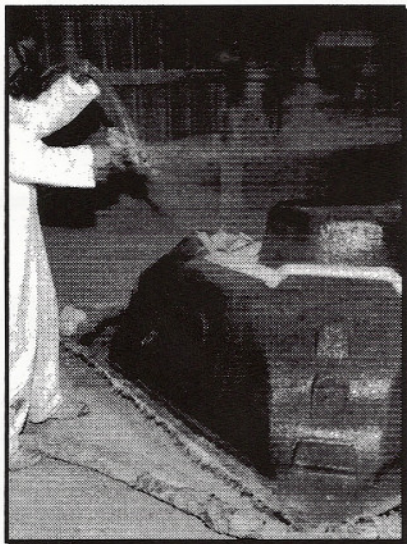
# Glas-Craft®

## Mini II Dispensing System

Glas-Craft's Mini II, featuring the industry standard, automatic air-purge Probler Gun, dispenses (sprays or pours) a maximum of 18 lbs./min. of polyurethane foam. The Probler Gun, with a flat spray tip standard, is easy to use and maintain. Standard



components of the Mini II include a 6-foot Whip Hose and a 50-foot heated Hose Assembly, with nylon protective sleeving, and two separate primary Heaters with solid-state controls that are used to lower materials viscosities. Two positive displacement pumps are connected to one five-inch Air Motor to ensure the proper mixing pressure (1,600 psi) and ratio (1:1). The Fluid Pumps are fed by an easily installed Gravity Feed Kit.



### Mini II Dispensing System

...featuring the patented,  
industry-standard Probler Gun

The Mini II unit requires approximately 20 minutes, and is equally easy to operate and maintain.

Each Mini II System comes complete with Probler Gun, Hoses, Pumping Section, Heaters, Controls and User Manuals.

### Mini II and the Probler Gun

...another Glas-Craft difference!

# Mini II Dispensing System

## Standard System Components

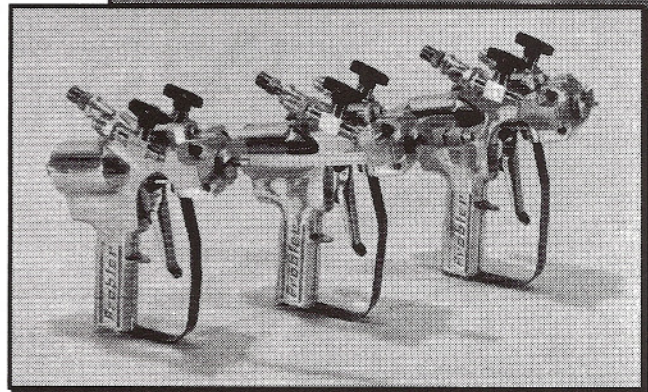
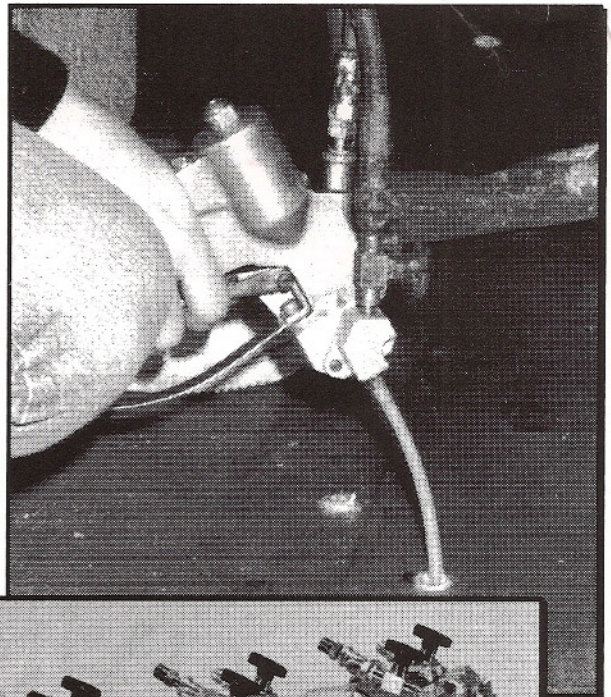
Probler Gun w/ flat spray tip    Electrical Control Assembly  
Heat Exchanger Assembly        Heated Hose Assembly  
Proportioning Unit Assembly      Gravity Feed Kit  
User Manuals

## 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  
Freon Injection                      Drum Feed Pumps  
50 ft. Heated Hose Assembly      Hardened Pump Cylinder

## System Operating Specifications

Air Requirements:                    25 cfm @ 100 psi  
Electrical Requirements:            Single Phase  
    208 - 240 VAC  
    50/60 hz, 15 amps  
Maximum Hose Length:              206 feet



Simple, easy and economical operation and maintenance.

## Mini II Dispensing System

- Standard 1:1 ratio                       Optional VR Variable Ratio Pumping Section

...designed for spraying or pouring polyurethane foam or hybrid resins  
for a multitude of production applications.

**Gleason-Craft, Inc.**

DISTRIBUTED BY: POLY-SOURCE INDUSTRIES INC.  
#1 - 19725 Telegraph Trail  
Langley, BC  
Canada V1M 3E6  
Tel: 604-888-3505 Fax: 604-888-3503



GC-1010