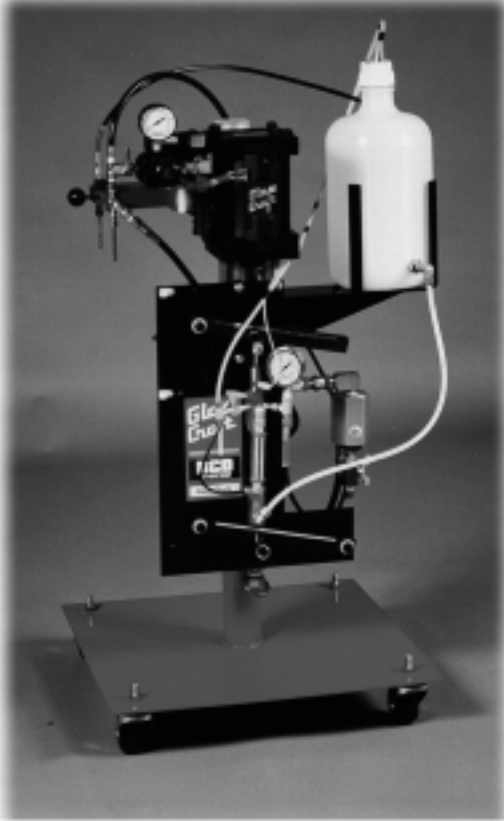


The logo for Glas-Craft, featuring the brand name in a stylized, italicized font with a registered trademark symbol, enclosed within a red-bordered parallelogram. To the left of the parallelogram are several parallel red diagonal lines.

# RCD

## Resin Catalyst Dispense System



*Accurate and consistent metering of polyester resin and catalyst is very important in all fiberglass operations.*

*The RCD system brings unmatched performance to any operation using batch-mix processing.*

The RCD System offers unmatched accuracy and consistency when dispensing resin and catalyst into a bucket or other containers.

A positive displacement resin pump is used to dispense an exact amount of polyester with each pump cycle. A stainless steel catalyst pump is linked to the polyester pump. Catalyst percentages can be selected from .5% to 4.5%. The catalyst percentage selected will be locked-in. The selected percentage will be maintained every time material is dispensed from the RCD system.



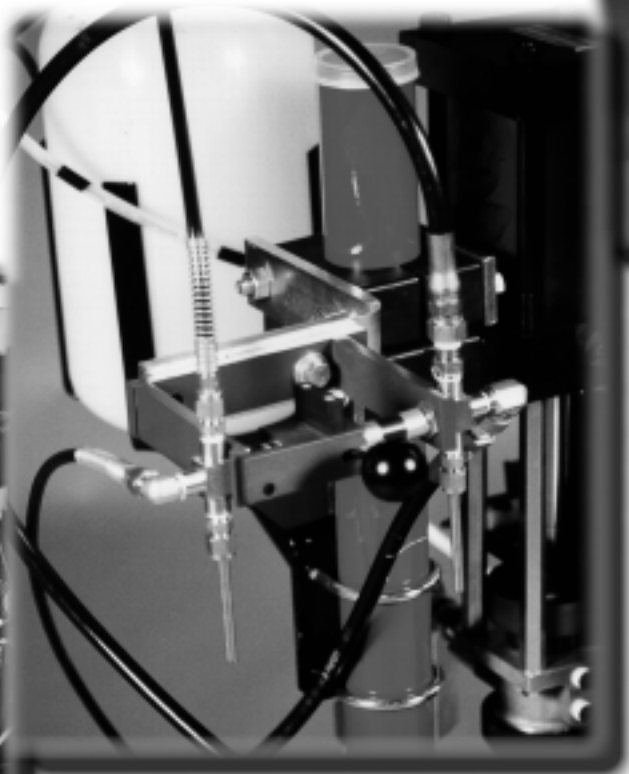
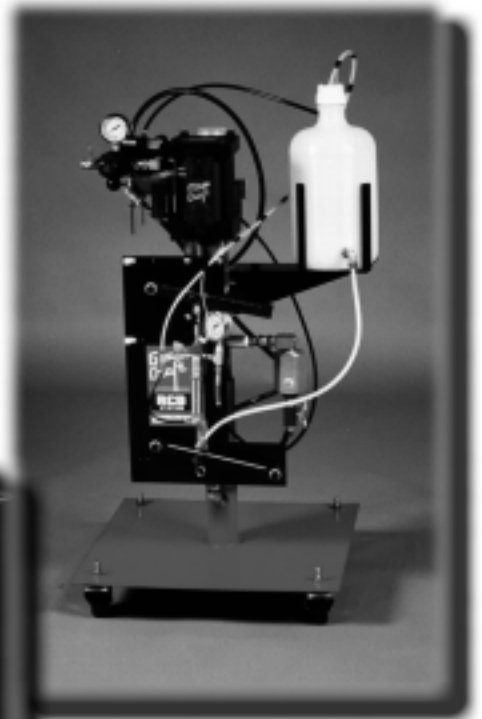
**Innovation, quality and performance...**

***Only from Glas-Craft!***

# **RCD Resin and Catalyst Dispense System**

## **SYSTEM SPECIFICATIONS**

- ✓ 2.5 gpm polyester pump, 193 cc / cycle
- ✓ Catalyst percentage - from .5% to 4.5%, percent increases in .25% increments
- ✓ Portable Base with casters for mobility
- ✓ Single Handle Dispense Valve
- ✓ Polyester and catalyst is dispensed through separate tubes - NO Flushing required.
- ✓ Filtered Material Pick-Up Wand and Supply Hose
- ✓ Two-Gallon Catalyst Reservoir.



A single handle on the dispense valve operates the unit. When turned to the "on" position, both polyester and catalyst are dispensed through individual tubes into the container. The RCD requires NO FLUSHING when the dispense valve is closed.



[www.glascraft.com](http://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](mailto:gciad@glascraft.com)

An ISO 9001  
Approved  
Company



Specialized Dispensing  
Equipment and Technology

**CE** CERTIFIED

GC-1302