

# G2-SSP Gel-Coat System

The GlasCraft G2-SSP Gel-Coat System was designed to deliver outstanding performance in an economical package. The G2-SSP, featuring the award winning INDy X AAC dispense gun, has been proven to provide the industry's best spray pattern with the highest transfer efficiency.

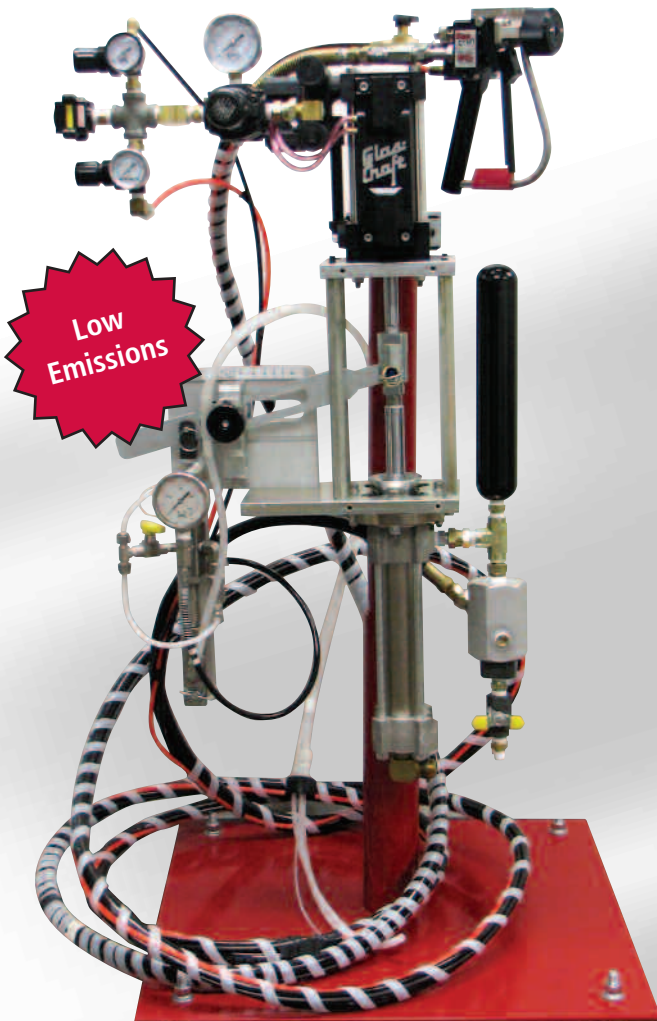
**GlasCraft**  
DISPENSING EXCELLENCE  
SYSTEMS • PARTS • SERVICE

**G**lasCraft is the global leader in plural component dispensing systems, parts, and service. As the industry innovator since 1959, we design, manufacture, and market industry leading Gel-Coat dispense systems.

The G2-SSP Gel-Coat System is designed with state-of-the-art components. Along with the INDy X gun, our durable material pump and all stainless steel catalyst pump combine to deliver outstanding quality, part after part. The G2-SSP is engineered with fewer wear items and consumes fewer replacement parts than other manufacturers. With reduced service expenses and less revenue lost due to downtime, the G2-SSP is highly economical to own and operate.

- *Easy to operate*
- *Easy to maintain*
- *Superior mix*
- *Minimal overspray*
- *Significant material savings*
- *Rugged and durable material pump*
- *Accurate and reliable catalyst pump*
- *Solvent free design*

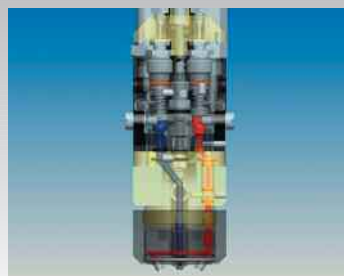
*Economy Without Compromise!*



## A FULL LINE OF GEL-COAT APPLICATION SOLUTIONS:



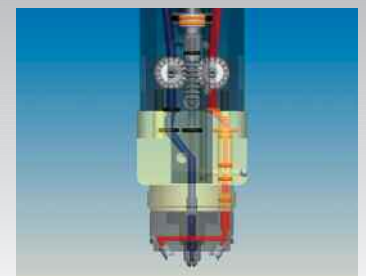
**INDy X GEL DISPENSE GUN**



**INDy X FEATURES A RELIABLE VALVE & SEAT DESIGN**



**FORMULA X GEL-COAT DISPENSE GUN**



**FORMULA X FEATURES RELIABLE "NO NEEDLES" DESIGN**

**ADS**  
ADVANCED DISPENSE  
SYSTEMS



SSP Catalyst Slave Pump



Patented Air Assist Containment



11:1 INDY X Gel-Coat System



MCG 4 Multiple Color Gel-Coat System

## GEL-COAT DISPENSE GUNS

### Air Assist Containment (AAC)

GlasCraft's external-mix guns utilize the patented AAC feature to produce the most uniform and consistent low-emission spray pattern. This GlasCraft-exclusive innovation dramatically reduces waste from over-spray and saves you money on every part produced!

### INDY X AAC Low Emission Spray Gun (Standard)

- Simple to Maintain Design - Simple & reliable material valve and seat design = more uptime = more profit for your operation!
- Excellent Pattern Control - Highly efficient, zero-waste dispensing for both large and small parts.
- Ergonomic Design - Lightweight, easy to use design eliminates fatigue.
- External Mix - No solvent needed to flush.

### Formula X AAC Low Emission Spray Gun (Optional)

- "No needles" design - GlasCraft's unique fluid delivery system assures the most reliable performance along with the lowest maintenance. This feature also allows for flexibility in your choice of spray materials. Highly filled and abrasive materials present no problem for the Formula X gun.
- Special hardened valves - This unique heavy-duty valve design is specially engineered for today's low VOC formulations.
- Easy access to valve packings - Quick and simple adjustment or servicing of the valve packings results in less maintenance downtime = more uptime = more profit for your operation!
- Patented dual air piston - The most reliable, responsive, and powerful trigger actuation available on the market!



*Economy  
Without  
Compromise!*

## FEATURES

### Gel-Coat Pump

Our reliable low maintenance gel-coat pump utilizes a precise 4" stroke to deliver high efficiency performance at the lowest possible pressure. Triple lip seals and hardened cylinders, and seats provide long wear life, while our quick change seal design makes pump maintenance fast and easy.

### Catalyst Slave Pump

The GlasCraft catalyst pump is instantly and infinitely adjustable ensuring accurate catalyst delivery from the pump to the gun. The all stainless steel design with triple lip spring loaded seals has proven to be the most reliable and accurate catalyst pump on the market.

### Quality, Dependability, and Economy

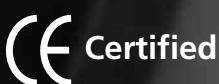
Engineered to deliver outstanding performance, our rugged, reliable Gel-Coat systems are designed with fewer wear items and consume fewer replacement parts than other manufacturers. With reduced service expenses and less revenue lost due to downtime, GlasCraft's Gel-Coat Systems are highly economical to own and operate.

## SYSTEM SPECIFICATIONS

<b>Air Requirements</b>	15 cfm @ 100 psi 425 l / min @ 6.8 bar
<b>Material Pump Capacity</b>	1.25 gal / min 4.73 l / min
<b>Catalyst Slave Pump Range</b>	1.5% to 8.2%

## OPTIONS

- Formula X Gun
- Rated Inline Heater
- Extended Hose Lengths



**GLASCRAFT**  
5845 WEST 82nd STREET  
INDIANAPOLIS, INDIANA 46278 U.S.A.  
Phone 317-875-5592 Fax 317-875-5456  
E-Mail sales@glascraft.com

**GlasCraft**  
DISPENSING EXCELLENCE  
SYSTEMS • PARTS • SERVICE