

# Superflow Chopper/Wet-out

NON-ATOMIZED - FLAT PATTERN - DUAL ORIFICE  
PROVEN RELIABILITY



MODEL SHOWN: INTERNAL MIX  
RC42SF-11 WITH SOLVENT PUMP

- \* LOW MAINTENANCE
- \* LOW EMISSIONS
- \* LOW PRESSURE
- \* BETTER GLASS DISPERSION
- \* IMPROVED SKIN COATS
- \* INTERNAL/EXTERNAL MIX
- \* PNEUMATIC 2-STAGE TRIGGER
- \* BILLET ALUMINUM GUN + CHOPPER

## X-GUN<sup>®</sup>

(Flat pattern) (No needles)



Leading edge technology in  
**NON-ATOMIZED** resin application

# GS MANUFACTURING



Phone: 949-642-1500  
Fax: 949-631-6770

985 W. 18th Street  
Costa Mesa, CA 92627

Web site: [www.gsmfg.com](http://www.gsmfg.com)  
E-mail: [gsmfg@pacbell.net](mailto:gsmfg@pacbell.net)



# 1 Gun of choice is the **X-GUN<sup>®</sup>** Chopper-gun  
**ULTRA-LIGHT**

**PROVEN RELIABILITY**

\* Easy to disassemble internal or external mix nozzle assembly - no bolts!

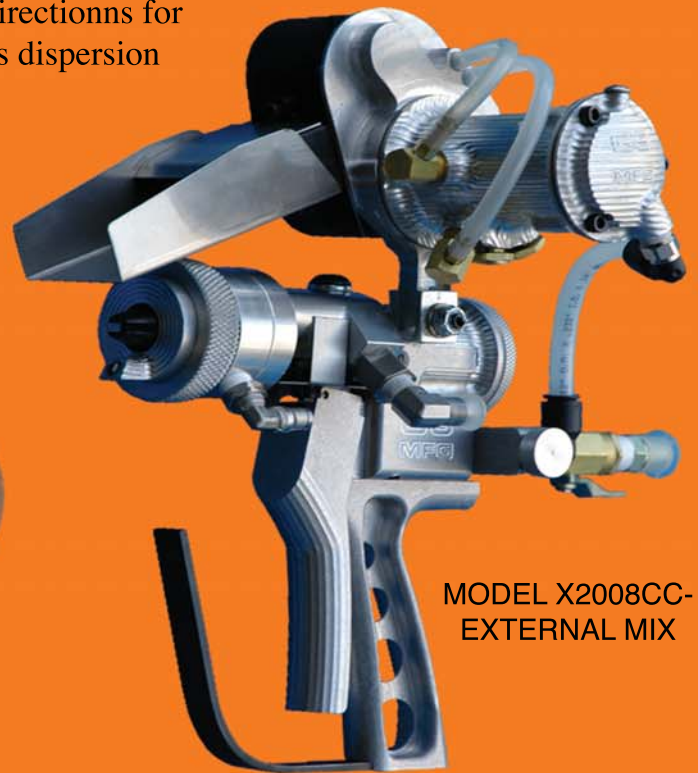
\* Lightweight billet aluminum

\* Modular components

\* Hi-torque GS chopper motor pivots all directions for even glass dispersion



MODEL X2004CC  
INTERNAL MIX



MODEL X2008CC-  
EXTERNAL MIX

\* Ergonomically designed air trigger reduces operator fatigue

**NO NEEDLES/NO O-RINGS!!**

pneumatic cylinder activates rack/gears to open ball valves (coated balls for abrasives)



\* X-GUN is sold without chopper motor for use with wet-out applications

**Leading edge** technology in  
**NON-ATOMIZED** resin application

**Standard Components:**

- Cart, mast, boom, roving racks, brakes
- X2004CC Internal mix or X2008CC External mix X-GUN
- RC100-04 Superflow chopper motor (NOT INCLUDED W/ WET-OUT MODEL)
- 25 Foot hoses
- 2:1 Solvent flush pump assembly (req'd on internal mix only)
- S1000-97 MEKP Slave pump assembly

**System specifications:**

- Output up to 15 lbs./min.(6.8 kg/min.)
- Catalyst .75% to 3% by volume
- Pump ratios 10:1,11:1 or 22:1
- Air consumption 20 CFM

**Options:**

- Less cart
- Less boom
- Additional hose lengths