OPERATING INSTRUCTIONS

- 1. Mix material to be sprayed in cup.
- 2. With nozzle facing you, fit lid firmly and snugly onto cup.
- 3. Set cup on the edge of bench, holding with one hand, with other hand slip handle assembly over the nozzle. being sure the nozzle is well seated. Engage the spring lock so the cup will be held firmly against the lid and around the cup. After a little practice it will not be necessary to use the bench. Just be sure the cup is held vertically until the spring operation is started.
- 4. Press air trigger, while in vertical position, and after air supply is started point gun at surface to be sprayed.
- 5. To stop flow of material turn gun so cup is in vertical position. Release air trigger.
- 6. Volume flow of air may be adjusted with air control valve at bottom of handle.
- 7. After spraying has been completed, remove the cup and lid from gun. Discard cup if desired. Clean lid and nozzle in solvent. A small test tube brush is helpful in cleaning the inside of the nozzle.



ACCESSORIES

Solvent **Resistant Lids**

PART

MCMMS33 Small #33

MCMMS44 Medium #44

MCMMS55 Large #55

MCMMS66 X-Large #66

MCMMS77 XX-Large #77

MCMMS88 XXX-Large #88



Mill Gauge

PRMMC287



Cleaning Brush

BED55-1177

Cups

PRM101

32 Oz. Plastic Re-Usable Cup



DISTRIBUTED BY

Mini-Craft OF FLORIDA, INC.



900 INDUSTRIAL DRIVE WILDWOOD, FLORIDA 34785 Phone: (352)748-5200 • (800)282-8244 Fax: (352) 748-5338

www.minicraft.com E-mail: sales@minicraft.com







(FLY)104



Gel-Coat/Resin

Sprayer

Low VOC Spray Gun



Designed to operate with less air than normal spray guns!

Gel-Coat/Resin Mini Sprayer

A gravity fed, lightweight spray gun to be used for applying gel-coats, resins, paints, adhesives, parting film and many other liquids. Designed to operate with less air than normal spray guns, it therefore can be used with small compressors, with very little over spray because of its specially designed air and fluid nozzles.

The **MINI-SPRAYER** is made with corrosion and solvent proof materials. It is a proven work and time saver since clean-up is a breeze.

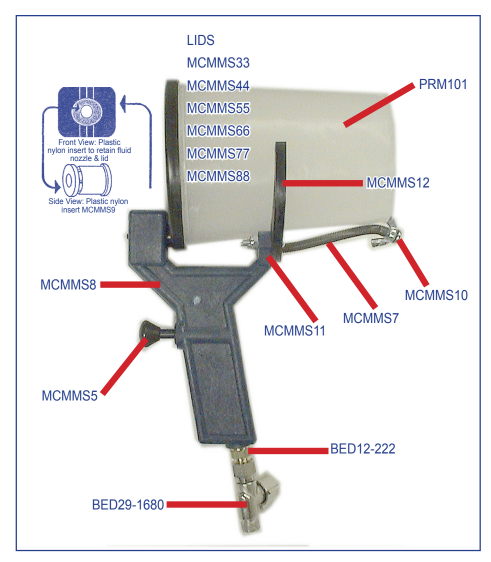
Comes with (6) six 32 oz. plastic cups, (1) one mill gauge, (6) six assorted solvent resistant lids, (1) one nozzle cleaning brush, and "The Professional Gelcoater" pamphlet for troubleshooting.

ADVANTAGE POINTS

- Low V.O.C.- Less overspray than standard spray guns
- Low Air Pressure Doesn't require large compressor
- 3) Light Weight Easy to use
- 4) Easy Clean Up Less cleaning solvents than standard spray gun
- 5) Reusable Material Cups.
- 6) Gun can spray repair GelKote areas

| Part # | Description |
|------------|-----------------------|
| MCMMS33 | Small Lid #33 |
| MCMMS44 | Med. Lid #44 |
| MCMMS55 | Large Lid #55 |
| MCMMS66 | X-Large Lid #66 |
| MCMMS77 | XX-Large Lid #77 |
| MCMMS88 | XXX-Large Lid #88 |
| MCMMS5 | Trigger Air Valve |
| MCMMS7 | Spring |
| MCMMS8 | Gun Body |
| MCMMS9 | Fluid Nozzle Holder |
| MCMMS11 | Screw |
| MCMMS12 | Delrin Cup Support |
| MCMMS14 | Cup Holder Attachment |
| BED29-1680 | Meter Valve |
| BED12-222 | Fitting |
| PRM101 | 32 Oz. Plastic Cup |
| | |





NOZZLES & APPLICATIONS

- #3 Very thin materials 40% reduced Gelkote paints automotive PVA (Poly Vinyl Alcohol)
- #4 Thin materials 25% reduced Gelkote paints enamels AWL Grip Paint reduced.
- #5 Medium thin materials 20% reduced Gelkote Primers reduced AWL Grip Paint. Paint with non-skid particle. Poly Flake.
- #6 Medium materials reduced or unreduced Poly Flake Gelkotes filled resins non-skid filled Gelkotes unreduced paints.
- #7 Medium thick material unreduced Gelkote high filled resins liquid putties.
- #8 Thick materials Gelkote filled Gelkoted High filled resins high filled primers filled solids paint.