## Spray Gun Cups

## ■ SG-2 Plus Steadi-Grip 2 Quart Pressure Cups



NEW! Model 80-651
SG-2 Plus Steadi-Grip Rotary Agitator Two Quart pressure cup. Part Sheet 77-2842


NEW! Model 80-601
SG-2 Plus Steadi-Grip Oscilating Agitator Two Quart pressure cup Part Sheet 77-2841


NEW! Model 80-600
SG-2 Plus Steadi-Grip Non-agitated Two Quart pressure cup Part Sheet 77-2841

## Accessories for SG-2 80-600, 80-601 and 80-651

80-356 Quantity pack of 12 disposable liners for 80-600, 80-601 and 80-651 80-392 EPDM gasket for 80-600, 80-601 and 80-651

## Pressure Cups

Model 80-295 (not shown)
Two Quart "Steadi-Grip" with handle.
Shipping weight 3.5 lbs .
Part Sheet 77-2823
Model 80-511 (not shown)
One Quart stainless steel pressure cup and 15 PSI regulator

Model 80-294 (shown below) One Quart. Furnished with pressure regulator and gauge 50 PSI max.
Shipping weight 3 lbs .
Part Sheet 77-2822


## Siphon Cups

Model 81-800 - (not shown) One Quart Drip-Proof clamp type with extra vent tube. 3/8" NPS (f). Shipping weight 16 0zs. Part Sheet 77-2794

Model 81-540 - (not shown) Eight Ounce clamp type Shipping weight 8 oz. 1/4" NPS (f). 72-55 adapter available for $3 / 8^{\prime \prime}$ NPS (f) connection to spray gun. Part Sheet 77-1261

■ Solvent Saver Cup
Model 81-810 - (shown below) One Quart Drip-Proof
Cup features exclusive non-stick coating inside that wipes clean in seconds. Fits Spray Gun Models 7, 95, and 2001 Series of handguns.
Part Sheet 77-2795


## Cup Accessories

"Strain-lt" Strainers - (not shown) Part Number 81-82 (white), 145 mesh/inch Part Number 81-83 (blue), 100 mesh/inch Part Number 81-84 (red), 80 mesh/inch Fits on all spray gun cups. Stainless steel screen in three mesh sizes lasts and lasts. Packaged 5 per carton.
Gun Siphon Cup Strainer, 50-mesh
Part Number 149-278 - (not shown)
A final strainer for air atomized siphon spray gun cups. The 50-mesh brass filter strainmer can be used with all enamels and lacquers. Holds firmly on all siphon tube sizes up to $7 / 16$ inches in dia. Packaged 12 per carton.

