CUSTOM AEROSOLS

EVERYTHING YOU NEED TO FILL YOUR OWN AEROSOLS

QUICK, CLEAN, & EASY TO USE
LIMITLESS COLOR COMBINATIONS
SOLVENT & WATERBORNE BLANKS

INCREASE REVENUE WITH CUSTOM AEROSOLS
**Custom Fill Cylinder**

**Part:** 70706

**COMPATIBLE MACHINE**
- Custom Fill Pneumatic Machine

**Custom Fill Manual Machine**

**Part:** 70801

Fills aerosols on location without an air compressor.

**COMPATIBLE BLANKS**
- Custom Fill
- Custom Fill Waterborne
- Custom Fill Color Coat
- Custom Fill+ High Build

**AVERAGE FILL RATE**
Up to 35 cans per hour

**Custom Fill Pneumatic Machine**

**Part:** 70701

Requires an air compressor and fills aerosols quickly.

**COMPATIBLE BLANKS**
- Custom Fill
- Custom Fill Waterborne
- Custom Fill Color Coat
- Custom Fill+ High Build

**AVERAGE FILL RATE**
Up to 70 cans per hour

**Female Conversion Kit**

**Part:** 72011

**CONVERTS**
- Omni-Fill 11 Fill Machine

**COMPATIBLE BLANKS (AFTER INSTALLATION)**
- Universal Color Coat
- Multi-Coat

**Female Filling Head**

**Part:** 72000

**CONVERTS**
- Omni-Fill 14 Fill Machine
- Omni-Fill 35 Fill Machine
- Omni-Fill 100 Fill Machine

**COMPATIBLE BLANKS (AFTER INSTALLATION)**
- Universal Color Coat
- Multi-Coat

**TECH TIP**

**SAVE COUNTER SPACE BY UTILIZING A CUSTOM FILL WALL BRACKET**

**Custom Fill Wall Bracket**

**Part:** 70704
### Custom Fill Aerosol Blank

**Part:** 61993

Fill with solvent paints such as urethane basecoat, single stage, acrylic, and alkyd enamels or acrylic lacquers.

**COMPATIBLE PAINTS**
- Solvent basecoats
- Single stage urethane basecoats
- Enamel basecoats
- Acrylic & alkyd enamels
- Acrylic lacquers

### Custom Fill Color Coat™ Aerosol Blank

**Part:** 61983

Create custom aerosols with Color Coat™ toners, the leading interior refinish system for over 25 years.

Change or renew color on most flexible and rigid plastics, carpet, vinyl and velour.

**COMPATIBLE PAINTS**
- Color Coat

### Custom Fill Waterborne Aerosol Blank

**Part:** 62003

Use waterborne paints such as Sure-Coat™ or waterborne basecoats to fill these blanks.

**COMPATIBLE PAINTS**
- Sure-Coat
- Waterborne basecoats

### Custom Fill+ High Build Aerosol Blank

**Part:** 62013

Designed for use with 1K and 2K primers, basecoats, and clears that demand a higher film build or contain high solids.

**COMPATIBLE PAINTS**
- 1K solvent primers
- 2K primers
- Urethane and enamel single stage paints
- Solvent basecoats
- 1K and 2K clearcoats
- Rust Trap™

### Universal Color Coat Aerosol Blank

**Part:** 15993

**IMPROVED ATOMIZATION, COVERAGE AND FAN PATTERN.**

Create custom aerosols with Color Coat toners, the leading interior refinish system for over 25 years.

Change or renew color on most flexible and rigid plastics, carpet, vinyl and velour.

**COMPATIBLE PAINTS**
- Color Coat

### Multi-Coat™ Aerosol Blank

**Part:** 61003

**IMPROVED ATOMIZATION, COVERAGE AND FAN PATTERN.**

Fill with enamel, lacquer and vinyl resin systems. This convenient aerosol gives you the freedom you need.

**COMPATIBLE PAINTS**
- Solvent basecoats
- Single stage urethane basecoats
- Enamel basecoats
- Acrylic & alkyd enamels
- Acrylic lacquers
HOW TO FILL A CUSTOM FILL™ AEROSOL BLANK

1. **PLACE DISC IN MACHINE**
   - Air pressure must be at least 120 PSI at the pneumatic machine for proper function.
   - Remove disc from cap and cover piston inside the fill machine.

2. **PLACE CAP INTO CYLINDER**
   - Place clear plastic cap cup into the Fill Cylinder. Press down and rotate cap until it drops into place.
   - Do not fill cap prior to inserting in Fill Cylinder.

3. **FILL WITH COMPATIBLE PAINT**
   - Remove the tip from the aerosol.
   - Press the cylinder/cap assembly on top of aerosol blank.
   - Fill the clear plastic cap with paint to the fill line.
   - Make sure the Custom Fill Aerosol Blank is compatible with coating type.

4. **LOCK ASSEMBLY IN PLACE**
   - Place assembly into machine.
   - Hold cylinder and can assembly in place and tighten pedestal on bottom.

5. **FILL THE AEROSOL**
   - Close door on Custom Fill Machine.
   - **MANUAL MACHINE:** Rotate crank until it stops and then rotate in the opposite direction until it stops.
   - **PNEUMATIC MACHINE:** After closing the door, the machine will fill the aerosol. Wait until the machine is silent. Open the door and loosen pedestal to remove assembly from the machine.

6. **REMOVE CAP & REPLACE TIP**
   - Remove cylinder/cap assembly from aerosol blank. Hold cylinder and press down on a hard surface to remove clear cap.
   - Replace tip.
   - Purge valve by test spraying for a few seconds until spray is uniform.