TM SPRAY

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EZ Spray is For Professional Use Only. It is not for household use. Always wear protective gloves, eye protection, 1/2 or full mask respirator and protective clothing.

This product is not intended for use within the state of California under CARB's Regulation for Reducing Volatile Organic Compound Emissions from Aerosol Coating Products.

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How to "Set Up Filling Machine"



Check that you have the following equipment: Filling Machine (A), Metal Cylinder Cup (B), Base Plate (C), Double Male Nipple (D), Short Bolt (not long bolt) and Washer (E), Air Pressure Gauge (F), Quick Connect (G), Air Hose (H)



Secure the base plate to the machine with the provided short bolt (not long bolt) and washer through the center holes.



Thread air line for the machine through the bottom of the offset holes and up through the inside of the machine.



Secure the line to the inside connector on the filling machine.



Turn the filling machine upside down.



Align the center hole and offset hole in the base plate with the center hole and offset hole in the filling machine.



Flip the filling machine and base plate right side up.

How to "Set Up Filling Machine" (continued)



Make all air line connections from machine to gauge and air supply as shown above.



Set air pressure gauge to 110 PSI.

How to "Operate Filling Machine"



Check that you have the following equipment: Plastic Filling Cup, Adapter Ring, Filling Disc (A), Metal Cylinder Cup (B), Cap with Red Plunger (C)



Facing spray nozzle away from you, carefully lift upwards to remove spray nozzle.



Insert metal cylinder cup on can's filling head; Insert plastic filling cup inside metal cylinder cup.



Prior to filling, thoroughly mix, shake and/or stir the paint.



Place filling disc on press-in stamp on inside of filling machine.



Track filling disc edge and press down firmly, ensuring disc is firmly in place.



Remove cap with red plunger on top of aerosol can.



Fill plastic filling cup to filling line with mixed color.



Insert aerosol can with filled metal cylinder cup into machine.

How to "Operate Filling Machine" (continued)



Rotate machine's turntable counter-clockwise until aerosol can is seated securely.



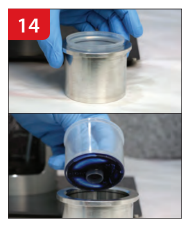
Close machine's door to initiate filling (about 3-6 seconds).



Open door; Rotate machine's turntable clockwise; Remove can.



Remove metal cylinder cup and plastic filling cup.



On flat non-skid surface, firmly press metal cup downward. This will pop plastic filling cup loose from metal cup.



Facing spray nozzle away from you, replace spray nozzle.



Snap plastic adapter ring on top of filled aerosol can.



Place plastic filling cup with visible color on top of aerosol can.



Place cap with red plunger on bottom of aerosol can.



Pull black and white label off of aerosol can, revealing the color label.



Apply your company contact information sticker with product color name, product code, and date filled.



Filled finished can is ready to prepare for application.

How to "Prepare Can for Application"



Remove bottom cap with red plunger. Remove red plunger from bottom cap.



Attach red plunger to drive pin on bottom of can.



Position can on firm non-skid surface. With both hands, push down swiftly to puncture hardener cylinder inside can.



Remove red plunger from drive pin and shake can vigorously for one minute, rotating can every 15 seconds.



Remove top plastic filling cup with color indicator. Facing can away from you, turn can upside down and purge can until a smooth spray pattern is achieved.



Turn can upright and perform a spray test before applying product.