

## Z-3000 SprayWise Custom Color Filling System'

This is a unique aerosol can filling machine that lets you effortlessy fill pre-charged cans by hand. Simple to use, the cup and plunger can be reused up to 12 times-significant cost savings! Extremely reliable---no more replacing fatigued o-rings and washers. The patented injection method lets you control the amount of paint to fill while avoiding labor intensive cleanup. This is the must have tool for paint stores and contractors.

Guaranteed for 1 year.
For a visual tutorial visit this link:
https://vimeo.com/589007317

## DIRECTIONS:

*To complete \#16-5393 SprayWise Water Based Blend can, water reducible paint must be added. *To complete \#16-5395 SprayWise Solvent Based can, solvent based paint must be added.

1. Screw plastic plunger onto the end of the piston until it is snug.
2. Attach aerosol can to bottom of metal cup-they should snap together tightly.
3. Insert plastic reservoir into metal cup, making sure it slots into the black fitting on the bottom of the cup.
4. Place metal donut shaped ring onto metal cup.
5. Add filtered paint to the paint cup. Do not overfill as that might cause spillage. The paint cup will hold approximately 3.5 ounces.
6. Slide can and cylinder into place under the piston.
7. Turn crank to lower piston down into the cylinder to force the paint into the aerosol can.
8. Return crank to its original position. The cup can be filled up to 11 more times. Repeat steps $5-7$ if injecting more paint is desired. If not, remove can and cylinder from machine. CAUTION---DO NOT OVERFILL CANS. 9. Remove metal ring, then pull the mated cup and can from the cylinder.
9. Disconnect cup from can and wipe any excess paint from the can and from the fill tip on the paint cup if necessary. Disconnect plunger if no other cans will be filled with the same color.
10. Insert sprayhead using a slight twisting motion with the spray nozzle pointing away from you.
11. Shake can vigorously for 30 seconds to mix the contents.
12. Spray can until the unmixed paint in the dip tube clears the sprayhead and the product sprays in a normal fashion. Once this is achieved, invert the can and spray for 3 seconds to clear the valve and sprayhead. Place overcap back on the can.
13. To add more paint to the same can or to fill more cans with the same paint, repeat steps 2 thru 8 , adding more paint to the cap as necessary.

Note: Since this aerosol can is incomplete without the addition of paint, the custom packer assumes all responsibility for completing the filling operation as well as the performance of the finished product (including long term can stability).

4-27-2022

