

# PoliCon2 Instructions

## In a PSI 860 Panhandler

### Supplies Needed:

PoliCon 2  
Ph Enhancer  
PH Meter or Strips  
Measuring Cup  
250-micron Filter Bags in Stationary Tank  
Four Way Tee for top of Stationary Tank

Amount of Polish (gal.)	Amount of pH Enhancer	Amount of PoliCon 2
10 gallons*	1 Qt.*	5 Cups*

\* Amounts for pH Enhancer and PoliCon2 are based on treating 10 gallons of polish. Adjust measurements based on the amount of polish being treated.

### Directions:

1. Remove screen from top of portable tank. And put two filter bags into the stationary tank. Make sure Four Way Tee is installed on top of stationary tank.
2. Pour used polish in the portable tank of the PSI 860 Panhandler.
3. Add required amount of pH Enhancer to the polish as specified above.
4. Make sure Valve #1 is in the vertical position and turn on pump #1.
5. Mix for a few minutes until polish has thickened and then check the pH using a pH meter to see if the mixture is pH neutral (7 on the meter). If it is not yet neutral continue mixing for a couple minutes and recheck pH.
6. Once pH is neutralized, add the specified amount of PoliCon2 into the mixture while the pump is on. To avoid clumping, sprinkle PoliCon2 powder along entire surface of mixture. You will notice polish viscosity change.
7. After approximately 5 minutes the polish texture will change. Continue mixing for about 2- more minutes until you see the water pooling in the congealed polish.
8. Turn off pump #1.
9. Pump the mixture into the 250-micron filter bags in the stationary tank. To do this, move Valve #1 into the horizontal position and turn on pump #2. Allow the first filter bag to fill up halfway with particles and then shift the hose to the second bag.
10. To remove the last remaining particles out of the portable tank, remove the string filter and filter the water back into the tank using pump #2, with valve in the vertical position, until particles are flushed through.
11. Let the polish drain for 24 to 48 hours and discard the semi moist solids into a dumpster.
12. Make sure the string filter is installed and begin filtering the water through the 5-micron string filter. To do this put valve #2 in the vertical position and turn on pump #2 where the water will be discharged through the 5-micron string filter down the drain or back into the potable tank to use for cleaning.



**PRACTICAL SYSTEMS, INC.**

11617 Prospect Dr. • Odessa, FL 33556

(800) 237-8154 • Fax (800) 330-3800

[www.LookToPSI.com](http://www.LookToPSI.com)