

# Go Green With ATT STOD Elastomeric Air Sealant



# **Start-Up, Application & Clean-Up Procedures**

Touch 'nSeal

# START-UP



Cover your work area with a dropcloth. Place the air sprayer in a central location in order for hoses to reach the areas to be sprayed.



Open pail of AirStop and place the intake tube inside the pail.



Unless you are spraying in tight areas, connect the spray wand extension to the spray applicator and tighten with a wrench.



Insert spray tip into tip guard.



Connect the tip guard to the extension wand and tighten with hand.

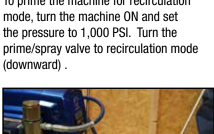


Make sure the arrow is facing toward the application area.

### **START-UP**



To prime the machine for recirculation mode, turn the machine ON and set the pressure to 1,000 PSI. Turn the prime/spray valve to recirculation mode





Spray into an empty bucket to flush any air, water or mineral spirits out of the machine. Once AirStop begins to flow into the tube, turn the machine OFF.



Recirculate product through the pump. Once AirStop recirculates, turn the machine OFF. Return the recirculation tube to it's cradle on the side of the machine.



Begin spraying. Work from top to bottom of the walls.



To prime the machine for spray mode, turn the machine ON and set the machine to ideal spraying pressure, 1750 PSI. Turn the prime/spray valve into the spray position (right).

# **AIRLESS SPRAYER APPLICATION**

Use AirStop to seal joints, seams and penetrations in the building envelope. Apply AirStop after electrical and plumbing and before insulation and drywall. Recommended airless sprayer tip is 315 Use in the following applications:



**Double Top Plate Seal** 



Stud to Sheathing Seal



## **AIRLESS SPRAYER APPLICATION**



**Sheathing Seam Seal** 



**Stud Face to Drywall Gasket** 



**Base Plate to Subfloor Seal** 

#### SAUSAGE GUN APPLICATION

A sausage (caulk) gun is an easy alternative to using an airless sprayer, which also greatly shortens set up and clean up times. The gun's low-pressure gives you tighter control over aim and still allows you to apply AirStop anywhere an airless sprayer would.



AirStop can be bulk-loaded into a sausage gun for manual application.



Sausage gun is an easy alternative to using an airless sprayer.

#### Touch 'nSeal

### **CLEAN-UP**



Turn off machine. Fill an additional bucket with clean water for cleaning the parts. Remove the tip guard and spray tip from the extension wand and clean with water.



Tilt the machine onto its back, keeping the AirStop bucket under the intake tube.



Place the recirculation discharge tube into the open bucket of AirStop prior to purging excess material from the pump.

#### Touch 'nSeal

#### **CLEAN-UP**



Turn the prime/spray valve to recirculate mode (downward) to purge excess material from the pump. After a few seconds, material will flow out of the discharge tube.



Place the spray wand in the open bucket of AirStop and bleed the lines back into the remaining product.



Clean excess AirStop from the outside of the intake tube. Be careful not to place any partially cured AirStop back into the pail.



Remove the strainer from the intake tube and clean with water. Thoroughly clean the inside and outside of the intake tube.



Remove the three-piece assembly from the intake connector and clean thoroughly, leaving no residue. Reassemble the intake connector as follows: Beveled Washer, Ball, Guide



After the intake connector is reassembled, reconnect the strainer to the intake tube. Attach to machine and tighten by hand.



Continue cleaning the air sprayer by running multiple buckets of clean water through the system. Insert the intake tube into a bucket of clean water. Place the recirculation tube in a waste bucket and turn the machine on in recirculation mode. After sufficient rounds of cleaning, flush the machine with mineral spirits which will act as a lubricant, preventing corrosion.



Wipe off excess material from the exterior of the machine as well as spray tips and the tip guard—all material must be cleaned from tip openings. Clean hoses with a damp cloth.

**Caution Note:** Keep in mind contents are under pressure, so use caution when spraying during procedures.