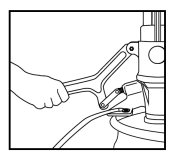


SAFETY INSTRUCTIONS

- 1. Wear safety goggles while operating Aerosolv.
- 2. DO NOT use Aerosolv while smoking or near open flame.
- 3. Install Anti-Static Wire to properly "ground" drum.
- 4. Combination Filter MUST be installed prior to using Aerosolv, Replace Carbon Cartridge as indicated.
- 5. DO NOT use Aerosolv on a drum with less than 20-gallon capacity.
- 6. Remove Aerosolv to an empty drum once collection drum is 70% full (when contents reach within 10" of the top).
- 7. Always engage sliding top plate against can being punctured.
- 8. Always operate AEROSOLV system outdoors or in a well-ventilated area.
- 9. **Tip:** Avoid puncturing aerosol cans of cold galvanizing compound or insulation foam, unless can is empty.

USING A REROSOLV.



- Wear safety goggles while operating Aerosolv
- Insert aerosol can, NOZZLE END DOWN, into Aerosolv housing sleeve, so that shoulder of can rests on gasket. For 1" "mini-cans", push shoulder of can beyond gasket. Be sure to remove cap from aerosol can prior to insertion.
- When puncturing "jumbo" cans, remove white plastic sleeve from Aerosolv housing, then insert can as above.
- Lower sliding top plate and FIRMLY engage against plastic sleeve or bottom of "jumbo" can. TIGHTEN lock knob.
- Push handle down firmly until completely depressed and hold in place while can releases initial pressure. Slowly raise the handle and immediately depress, this will control the rate of pressure and content evacuation from the aerosol can. In order to prevent back pressure, allow the contents of the can to drain into the collection drum (about 20 seconds).
- After removing punctured can, lower sliding top to rest on plastic sleeve to seal collection drum. For "jumbo" cans, replace plastic sleeve prior to lowering sliding top plate.