

Aero-Tech Laboratory Equipment Company, LLC Manufactures Of Precision Instrumentation Equipment For Aerosol Development, Stability & Production Control

Instructions for Aerosol Can Tapping Valve:

THIS EQUIPMENT IS ONLY TO BE USED BY FULLY CERTIFIED AND TRAINED PERSONAL. THE USER IS FULLY RESPONSIBLE FOR ANY INJURY OR DAMAGE RESULTING FROM THE USE OF THIS EQUIPMENT

Caution: Make sure can is not under pressure when removing clamps!

Make sure the self-tapping valve is open all the way so the self-piercing needle is not sticking out. Place the gasket on the valve. Now attach the valve to the can with the hose clamps. Screw the valve all the way closed, this will pierce and seal the can to the valve. Open and close when desired. A compression fitting & nylon hose is in-cluded. If desired it can be installed on the AC-TV outlet.

For Parts or Service Please Call (870) 420-3613 Aero-Tech Laboratory Equipment Company, LLC 6516A Terrapin Road, Harrison, Arkansas 72601

DISCLAIMER: Aero-Tech Laboratory Equipment Company shall not be liable for any in- jury, loss or damage, direct or consequential, arising out of the use of this product. Do to the nature of research and development the user is responsible for determining the suitability of this product for it's intended use.