

Aero-Tech Laboratory Equipment Company, LLC Manufactures of Precision Instrumentation Equipment for Aerosol Development and Stability Control

Instructions for 3000-DC, Manual Aerosol Can De-Crimper

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

<u>Caution!</u> Any aerosol can being de-crimped <u>**MUST**</u> be not under pressure! Serious injury may occur! This manual De-Crimper is intended for most aluminum can valves only. Steel can valves will damage the handle.

For shipping reasons the De-Crimper head is upside down. Loosen the multipositional handle locking it on the column and place it correctly back on the column After unpacking your De-Crimper, fasten it to the work table it is intended to be used on. Use the optional puncturing device to de-gas the can. The can MUST not be under pressure! With the handle pointing straight up, place the can valve in the collet. It should snap in. Now firmly pull the handle down all the way. Remove the can put the handle straight up again and remove the can valve from the collet. Do not force the handle any further down than it will go. Additional collets are available for all the valves of the aerosol industry. Custom valves as well.

<u>Maintenance</u> High pressure is included with your De-Crimper. Make sure there is a very thin coating on the inside of the nosepiece. It will make De-Crimper much easier.

For questions, parts or service Please call 870-420-3613 or email us, info@aerotechlab.com

Disclaimer: Aero-Tech Laboratory Equipment, LLC shall not be liable for any injury, 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 the product for its intended use.

Aero-Tech Laboratory Equipment Company, LLC 6516A Terrapin Road, Harrison, Arkansas 72601 www.aerotechlab.com