



TECHNICAL DATA SHEET

A NEW FORCE IN CHEMICAL MANUFACTURING

AEROSOLS | WELDING CHEMICALS | ADHESIVES & THREADLOCKERS | ANTI-SEIZE & GREASES | CLEANING CHEMICALS & SOLVENTS | ELECTRICAL & ELECTRONICS

Issued: June 2019

AeroGun Aerosol Spray Gun Attachment

PART NUMBER	AEROSOL SUITABILITY
CT-AG-1	All standard aerosols with a top ring diameter of 30mm

PRODUCT DESCRIPTION



Chemtools® AeroGun is a durable and heavy duty ergonomic trigger spray attachment for all standard aerosols. It is a vital dispensing accessory designed to reduce or eliminate injury incurred due to repetitive, continuous, or otherwise excessive use of aerosol spraying. Its full-grip handle turns regular aerosols into professional spray guns, allowing the user better manoeuvrability while dispensing paints, lubricants, solvents, or other chemicals.

AeroGun offers the user an impressively comfortable, smooth, and effortless spray alternative, reducing fatigue and increasing flexibility and directional accuracy – all without the concern of slipping or dropping the can. The muscular pressure required to spray aerosols using the AeroGun is reduced by greater than half of that which is required to press a standard nozzle with a single finger - a significant reduction which pays itself off considerably through an increase in user productivity.



AeroGun is easy to attach and remove and can be used on any number of aerosols throughout the day. With no mechanical parts, it requires no downtime for maintenance or servicing, and a light clean before storing will arm the user with an indispensable tool for all industrial workshops, warehouses and manufacturing facilities, for Painters, Cleaners, and Tradies alike.

Recommended for arthritis sufferers to assist with relief from finger, hand, palm, wrist and forearm strain.

Right: AeroGun attached to a 400g Aerosol (Aerosol not included)





TECHNICAL DATA SHEET

A NEW FORCE IN CHEMICAL MANUFACTURING

AEROSOLS | WELDING CHEMICALS | ADHESIVES & THREADLOCKERS | ANTI-SEIZE & GREASES | CLEANING CHEMICALS & SOLVENTS | ELECTRICAL & ELECTRONICS

INSTRUCTIONS FOR USE

HOW TO ATTACH

Align the AeroGun with the top rim of the aerosol.

Keeping the AeroGun level with the top rim, firmly push the head of the AeroGun onto the aerosol until it hugs the rim and locks completely.



HOW TO REMOVE

Hold tight to the AeroGun head and pull it away from the aerosol in a level and straight line.

Clean the AeroGun if required, and store it in a safe location for later use.



REMOVAL TIPS

1. Keep the AeroGun level during removal and ONLY grasp it by the head piece.
2. NEVER wiggle or bend it up and down - doing so may result in permanent damage.
3. NEVER depress the trigger or hold the handle during removal to avoid accidentally spraying out the aerosol.

HOW TO ATTACH

Align the AeroGun with the top rim of the aerosol.

Keeping the AeroGun level with the top rim, firmly push the head of the AeroGun onto the aerosol until it hugs the rim and locks completely.

HOW TO REMOVE

Hold tight to the AeroGun head and pull it away from the aerosol in a level and straight line.

Clean the AeroGun if required, and store it in a safe location for later use.

REMOVAL TIPS

1. Keep the AeroGun level during removal and ONLY grasp it by the head piece.
2. NEVER wiggle or bend it up and down - doing so may result in permanent damage.
3. NEVER depress the trigger or hold the handle during removal to avoid accidentally spraying out the aerosol.

DISCLAIMER

Chemtools® has made every effort to ensure the information provided in this Technical Data Sheet is accurate at the time of publication. Chemtools® expressly recommends that the user make his/her own assessment to determine the suitability of the product for its intended purpose prior to application. Chemtools shall not be responsible for loss, damage, or injury, resulting from the reliance upon, or failure to adhere to, any recommendations or information contained herein; nor from abnormal use of the material; nor from any hazard inherent in the nature of the material.

FURTHER INFORMATION

Please visit Chemtools® online at www.chemtools.com.au for product photos, marketing materials, Technical Data Sheets, Safety Data Sheets, contact details, and other company/business related information.