

TECHNICAL DATA SHEET

MROLine[™] Blower

Dust Remover and Surface Dryer Aerosol

DESCRIPTION

MROLineTM Blower is an aerosol especially designed to clean dusty surfaces by blowing them. Completely dry, it will not alter the materials. MROLineTM Blower can be used in various fields, on electronic devices and circuit boards, on optical systems, small mechanisms etc.

Thanks to its extension tube, even the most difficult places are accessible. Can also be used to dry a surface by repelling traces of water.

FEATURES & BENEFITS

- Blower for dust removing and drying of surfaces.
- Non-flammable aerosol.
- · Colourless and odorless gas.
- Does not affect materials.
- Aerosol propellent complying with the EU regulations on fluorinated greenhouse gas emissions. Low Global Warming potential (GWP<1).
- Recyclable cap and 3-piece steel can.

MRO Line But one service and service and



APPLICATION

The product is formulated for the removing of dust or of traces of water.

DIRECTIONS FOR USE

- 1. Press briefly few times on the actuator and spray as needed.
- 2. The extension tube allows you to reach tight places.

Warning, never shake during use.

Putting the aerosol upside down makes it a powerful cooler (Can cool up to -40°C - risk of cold burns)

CHARACTERISTICS

Propellant: HFO 1234ze

Flammable: Non flammable aerosol

Shelf-life: 5 years

ORDERING INFORMATION

Product Code	Format	Units /carton	Carton Weight (kg)	Carton Dimensions (cm)	Pallet Configurations				
					Cartons /Layer	No. of Layers	Dimensions (cm)	Height (cm)	Weight (kg)
AR0000048	500 mL	12	6.3	27 x 21 x 23	15	5	80 x 120	131	485



TECHNICAL DATA SHEET

CERTIFICATIONS & ACCREDITATIONS

PSA is certified to ISO 9001 : 2015.

PSA NATO Cage Code: FA2X6

DANGER

Pressurized container: may burst if heated.

PRECAUTIONS

Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not puncture or burn, even after use. Do not breathe aerosols.

STORAGE

Protect from sunlight. Do not expose to temperature above 50°C/122°F. Do not use for any purpose other than that for which the product is intended. Dispose of contents/container in an approved waste disposal facility.

Discover the other MROLine™ aerosols:

- MROLine™ Solder Flux Cleaner,
- MROLine™ Cleaning Foam,
- MROLine™ Label Remover,
- MROLine™ Freezer,
- MROLine™ Brake Cleaner,
- MROLine™ Dielectric Cleaner,
- MROLine™ Leak Detector.





TECHNICAL DATA SHEET

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 19 January 2023 Modified 1st March 2024. Date Printed 21/03/2024 7:20 PM