

Automotive

AIR SPRAY

ARS

HIGH PRESSURE BLOWER, AIRDRYER AND PORTABLE "FREEZER"

- 3,5 bar high pressure blower and extreme freezer
- Removes dust and particles from components and surfaces
- Drying of components and surfaces without leaving residue
- Without oxygen, water, solvent!
- Freezing capacity of -35° when used upside down
- Very high cold shrinkage, cracking of connections
- · Ideal for adjustments and assembly work
- Locating defective sensors, circuit boards, electronic compounds, smoke detectors, bimetals, temperature
- · Regulation...
- Removes chewing gum from leather, carpets, furniture, jeans, dresses



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

GENERAL INFORMATION

AIRSPRAY is a unique and universal high pressure system in aerosol packing. Pure and dry air with a liquid propellant. AIRSPRAY can be used as cooler and also as cleaner and dryer. Portable flexibility in one, easy to use. Turning the can upside down, AIRSPRAY can be used as a freezing spray.

TECHNICAL INFORMATION AND PACKAGIN

Purity: 99,95%
Pressure: 3,5 bar/ 20°
Cooling: up to -35°
Productivity: up to 100 // upcomproductivity: up to 100 // upcomprod

Productivity: up to 100 l/ uncompressed

Packaging: Aerosol 400 ml Shelf life: 12 month

Safety measures: Consult the Safety Data Sheet

APPLICATION AND USE

- Simplifies (de-)mounting of pins, bolts, nuts, couplings, wirings, nipples, broken bolts, ... by cold-shrink
- Safe de dusting, cleaning and drying of printed circuit boards, electronic components anddevices, fine mechanics, office machines, computers and key-boards, sensitive surfaces, lacquers and synthetic materials
- Traces quickly defects of temperature sensors, bimetal, printed circuit-boards, sensors, heat regulators, thermostate, ... by cooling effect control
- Removing dust from electronic appliances and electrical contacts
- · Drying components
- · Cleaning computer and other keyboards
- Cleaning printed circuits and rheostats
- Cleaning lenses, cameras, projectors

- Removing paper dust and powder ink in photocopiers and printers
- Cooling off temperature sensors and bimetal contacts
- Shrinking small metal components before mounting
- · Cleaning smoke detectors and fans
- Removing of chewing gum from leather, carpets, furniture, jeans, dresses... - Please test first!
- Use: Shake well, turn the can upside down and spray from a distance of 20-25 cm. The temperature depends on the duration of the spraying time!
- With AIRSRAY you can reach a cooling temperature up to -35°C





















