

Air Duster/ Freeze Spray

► Professional quality

Features

Air Duster Spray

- ▶ Residue-free
- Odourless
- Cleans without touching

Freeze Spray

- Fast-acting
- Cooling to -50° C
- Effective

Benefits of use

- Universally applicable
- ► Minimum wastage
- Easy to aim application

Areas of application

Air Duster Spray

- ► For effortless removal of dust, lint and loose dirt in hard-to-reach places
- ► For use on electronic components, EDP devices, printers, cameras and optical devices, automotive electronics, measurement technology, watches and model making

Freeze Spray

- For testing, maintaining and assembling components as well as protection against overheating
- For use in the automotive sector, mechanical engineering, electrical engineering and for cooling during soldering and welding work











Air Duster/ Freeze Spray

Content 400 ml Art.-No. 296 2 400EN

Range of use

- Electrical technology
- Assemblers
- Automotive industries
- Industry

Directions for use

Switch off all electrical systems, devices and components before use. When used as a **air duster spray**, hold the can vertically and spray on the objects to be cleaned from a short distance.

When used as a **freeze spray**, the can must be applied upside down. Do not spray the **freeze spray** on skin as frostbite may occur. Ventilate thoroughly after use. Do not operate electrical switches or switch on systems beforehand.

Caution

- Use only according to instructions!
 Other applications are prohibited for safety reasons!
- Do not spray on live components, open flames or glowing objects!
- In the case of incorrect or improper application, any product warranty becomes void.
- For professional and industrial use only.
- Please observe safety data sheet!

Technical data			
Basis	Pressurised liquefied gas mixture		
Usable	from 0°C to +40°C		
Density	0,564 g/cm ³		
Cooling capacity	up to approx -50° C		
Storage life	at least 24 months		
Storage	not over +40° C, dry		
Contents/packaging	Can 400 ml	12 pcs/box	1008 pcs/pallet



