



Novair

BLOWING, SHRINKING, FREEZING AND DRYING WITH ONE PRODUCT

- ✓ 6 bar high-pressure blower in aerosolshape.
- ✓ Can be used as a handy mini compressed air blower.
- ✓ Without moisture or oxygen (no oxidation).
- ✓ Removes dust and other superfluous particles from gaps, cracks or hard to reach places.
- ✓ Reduces the static electricity of electronic components.
- ✓ Extreme freezing capacity of -60°C, when the aerosol is used upside down.
- ✓ Through cold-shrinking most connections loosen in seconds.
- ✓ Checking sensors, bimetals and other temperature regulators.
- ✓ Handy extension pipe for precision work.

Technical Info

- Composition: mixture of solvent and inert gas.
- Purity: 99,95 % minimum.
- Pressure at 20°C: 6 bar.
- Cooling: up to - 60°C.
- Shelf life: 36 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

Packing

Novair - aerosol 500ml

463201000

Product

Characteristics

Novair is a unique high pressure system in aerosol packing, completely dry and leaves no residue or film. By turning the can upside down, Novair can be used as a freezing spray.

Applications

- Simplifies (de-)mounting of pins, bolts, nuts, couplings, wirings, nipples, broken bolts,... by cold-shrink.
- Safe dedusting, cleaning and drying of printed circuit boards, electronic components and devices, fine mechanics, office machines, computers and key-boards, sensitive surfaces, lacquers and synthetic materials.
- Traces quickly defects of temperature sensors, bimetals, printed circuit-boards, sensors, heat regulators, rheostats,... by cooling effect control.
- Removing dust from electronic appliances and electrical contacts drying components.
- Drying of parts.
- Removing moisture or solvents.
- Cleaning computer and other keyboards.
- Cleaning printed circuits and rheostats.
- Cleaning lenses, cameras, projectors.
- Removing paper dust and powder ink in photocopiers and printers.
- Removing chewing gum from carpets.
- Shrinking small metal components before mounting.
- Cleaning smoke detectors and fans.

