cleaners for electronics

Dusters and Coolers

Super Duster ™ 134

- ▶ 100% HFC 134A gas
- ▶ Ozone safe
- ▶ Non-flammable
- **▶** Non-conductive
- ▶ Zero residue
- Variable trigger valve allows great user control



This special application duster is 100% non flammable and 100% non conductive. It should be used to remove dust, lint and foreign particles in electronics and other equipments around sources of ignition or open flames. Okay to use on live circuits.

402A	Cat. No.	Availability	Format
	402AR	285 g (10 oz)	refill aerosol
	402A-285G	285 g (10 oz)	aerosol
	402A-450G	450 g (16 oz)	aerosol

Trigger Valve

Allows user precision control and greater comfort.





Allows user precision control and greater comfort. This high quality threaded chrome valve is for use with Cat. No. 402AR Super Duster Refill aerosol cans, and can be used over and over. It simply screws onto the top of the can, and can be easily removed at any time without damage to the valve or the can, even if the can's contents have not been depleted.

402T Cat. No. Format chrome trigger valve

Super Cold ™ 134 Plus

Chills to -51°C (-60°F)



Used to locate thermal intermittent electronic components, PCB cracks, cold solder joints, and oxidized junctions.
Freezes gum & adhesives for easy removal. Protects heat-sensitive components during soldering.



- ▶ 100% HFC 134A GAS
- **▶ OZONE SAFE**
- **▶ NON-FLAMMABLE**
- **▶ NON-CONDUCTIVE**
- **▶ ZERO RESIDUE**
- **▶ VARIABLE VALUE ALLOWS GREAT USER CONTROL**

403A Cat. No. Availability Format
403A-285G 285 grams (10 oz) aerosol
403A-400G 400 grams (14 oz) aerosol