

FREEZER SPRAY



For universal use in repair and assembly work and for locating faults. Powerful cooling effect.

- Spray produces local cooling down to - 53 °C.
- Ball bearings, bushings, shafts etc. can easily be inserted in the tightest fits.

Creates thermal overloading.

Faults in electrical circuits can be determined quickly.

Designation/Container	Contents in mL	Art. No.	P. Qty.
Aerosol can	200	0890 100 0	12

Applications:

For cooling transistors, resistors and engine parts in the motor vehicle sector, e. g. carburetor and injection systems to check the operation of cold-starting devices.

To prevent heat damage in the area around soldering processes.