



MR724

MediaRange Spray Duster, flammable, 400ml

MediaRange Air Duster for cleaning your office equipment. Our compressed gas cleaner is the perfect for removing dust, dirt, and debris from inaccessible places that are hard to reach with traditional cleaning methods. The powerful blast of compressed gas quickly and easily removes dust and debris from keyboards, printers, cameras and other electronic devices and is also ideal for cleaning delicate and sensitive equipment, such as circuit boards or computer components. The narrow nozzle is designed to target hard-to-reach areas, ensuring that every nook and cranny of your equipment is thoroughly cleaned. Its gentle yet powerful cleaning action, it won't damage delicate components or leave any residue behind.

FEATURES

- Content: 400ml compressed air
- Packaging: Spray
- Components: Propane/Butane
- Pressure: max. 72,5 psi (5 bar)
- Hazard symbols/information: GHS02/risk H220
- with flexible nozzle
- gently and easily removes dust and dirt without scratching
- flammable

APPLICATIONS

- Suitable for easy cleaning of computer accessories and office equipment (e.g. keyboards, PC housing, copiers, printers, fax machines, etc.)
- Ideal for cleaning hard-to-reach places

Product and safety data sheet:

Please download the product and safety data sheet for MediaRange Spray Duster, flammable, 400ml (Item no.: MR724) [here](#).

Operating and safety instructions:

Please check and observe the remarks provided by the device manufacturer before cleaning the device. Make sure that your device is switched off and allowed to cool off (if necessary, unplug the mains plug).

Do not shake.

Please hold the container in upright position while it is in use. Otherwise this can cause leakage LPG Leaking LPG may cause frostbite and/or material damages If necessary, attach the flexible nozzle and place it into the desired position. Please follow the governmental regulations for disposal of empty cleaning containers.

EAN Code Piece:4260057130488

EAN Code Carton:4260057130495