

Maintenance & Repair

TECHNICAL DATA SHEET

Leak Detector

WIKO Leak Detector enables an effortless detection of leaky spots at pressurized screw connections, flanged joints, pipes and welds.

Trading units
400 ml can

Item no.:
ALSU.D400

Application Areas

- Block valve, fittings, autogenous welding equipment
- Brake system, camping stove, bunsen burners
- Pressure tank, compressed-air connections, pressure controller, flow heater
- Fire extinguishers, beads, cylinder bank
- Gas supply, gas stove, gas radiators, gas bottling plant, gas transporters, gas heating,
- Air conditioner, compressor, cooling units, freezer
- Soldering equipment, air bed, pipings
- Hose connections, gas bottles, diving equipment
- Valves, screw joints, service pipes
- The temperature range is between 0°C to +50°C.



Characteristics

- Environmentally friendly product
- Does not create dangerous compounds with carbon dioxide (CO₂), propane, butane, acetylene, pressurized air, illuminating gas, natural gas, nitrogen, nitrous oxide and fluorinated hydrocarbon
- Product is non-flammable, noncorrosive and mild on skin
- DIN-DVGW-reg.no.: NG-5170AO0758

Instructions

Shake the aerosol can intensively before the application. Uncover the spots suspected to be leaking and spray (pressurize lines if necessary). Always keep the can in a vertical position. In case of a leakage, an extremely strong foam formation will show the leaky spot. Carefully clean plastic pipes with water shortly after the detection procedure.

Attention: The product cannot be used for control of oxygenated pipes.

The information contained in this data sheet, especially the suggestions for processing and application of products, is based on our experience and newest expertise. Due to the facts that materials can be very diverse and that we have no influence on the working conditions, we recommend to perform sufficient tests to validate the compatibility of the products. Our company shall neither be held liable for this information nor for a verbal or written consultation. Additionally, please consider the information of our safety data sheets.