Detector removal tool



Part No.: 805580

Approval:

Description

It is suitable for removing Series 9x00 as well as IQ8Quad detectors. Through optional adaptation of the suction cup in the respective insertion on the detector removal tool, the IQ8Quad detector covers (Part Nos. 805588 + 805589) and the base covers for IQ8Quad (Part No. 805587) can be attached as well as removed. The detector removal tool can be adapted to the telescope rod part no. 060426 and 060427 as well as with 805581 to 769813.

Technical Data

Abmessungen

Adapter for Esser pole (part no. 769813)



Part No.: 805581

Approval:

Description

The adapter for the 769813 pole is designed for attaching the 805580 detector removal tool and the 805582 smoke detector tester.

Technical Data

Abmessungen

Smoke detector tester



Part No.: 805582

Approval:

Description

The smoke detector tester is designed for electric function control for the IQ8Quad and series 9x00 detectors. After an aerosol has been released, the operation capacity of the measuring chamber can be tested by using the transceiver. The smoke detector tester is adapted to the rod (Part No. 060427).

Technical Data

Abmessungen

Additional information

The telescopic rod is not supplied as standard.

CO test gas for smoke detector tester 805582



Part No.: 805583

Approval:

Description

Test gas for testing carbon monoxide CO-detectors. Specifically designed for the OTG multisensor (CO) IQ8Quad 802473, suitable for smoke detector tester 805582.

Technical Data

Abmessungen

Additional information

The OTG multisensor detector (CO) IQ8Quad (part no. 802473) should only be tested in connection with test gas 060430.10 suitable for smoke detector tester 805582. Detector 802473 has been approved as smoke detector by VdS and the CO test gas is used to additionally trigger the electrochemical CO-gas cell.

Please take note that this item has to be handled as dangerous goods (aerosols, non-flammable, UN1950)