# FME-SOLO-A10S Smoke testing aerosol, 250ml

www.boschsecurity.com





- ▶ Simple to use
- ▶ HFC and silicone free to protect the environment and the detector
- ▶ Non-flammable with no lasting residue
- ▶ Best used in combination with SOLO330

When used, the smoke aerosol for testing optical smoke detectors accomplishes a functional test. It introduces simulated smoke from the protected area through the vents of a detector to the sensor(s). This product needs to be inserted in SOLO330 to have the optimal test condition.

### Parts included

Quantity	Component
12	Cans each containing 250 ml of the testing aerosol
1	Literature - User guide

#### **Technical specifications**

	FME-SOLO-A10S Smoke testing aerosol, 250ml
Dimension (H x W x D mm)	270 x 210 x 170 mm
Shipping weight (kg)	4,40 kg

The product is sold in (carton) boxes containing 12 cans. Each can contains 250 ml of the testing aerosol. The mechanical specifications are for a box of 12 cans.  $SOLO^{\text{TM}}$  is a trademark of No Climb Products, Ltd.

## **Ordering information**

# FME-SOLO-A10S Smoke testing aerosol, 250ml Smoke aerosol for testing optical smoke detectors. Minimum order quantity is 12 cans delivered in one (carton) box.

Order number FME-SOLO-A10S