FME-SOLOGAS-A10 Smoke testing aerosol

www.boschsecurity.com





- ➤ Simple to use with the SOLO330 Test device for optical smoke detectors and SOLO332 Smoke tester for detectors ≤ 5.25 in. (13.335 cm) diameter
- ► HFC and silicone free to protect the environment and the detector
- ▶ Non-flammable with no lasting residue

When used with the SOLO330/SOLO332, 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).

Certifications and approvals

No Climb Products Ltd. (SOLO) hold the following listings:

Region	Regulato	ory compliance/quality marks
USA	UL	ANSI/UL 268 - Smoke Detectors for Fire Alarm Signaling Systems
Canada	ULC	CAN/ULC-S529 - Smoke Detectors for Fire Alarm Systems

Parts included

Quantity	Component
12	6.8~oz.~(0.193~kg) canisters each containing $4.8~oz.$ (0.14 kg) of the test gas
1	Literature - User guide

Technical specifications

Mechanical specifications are for a box of 12 canisters.

Mechanical

Dimensions (LxWxH)	9 in. x 7 in. x 6 in. (22.9 cm x 17.8 cm x 15.3 cm)
Gross weight	73.2 oz. (2.08 kg)

Trademarks

All hardware/software product names used in this document are likely to be registered trademarks and must be treated accordingly.

Ordering information

FME-SOLOGAS-A10 Smoke testing aerosol

Smoke aerosol for use with SOLO330 and SOLO332 detector testers. Sold by case containing twelve 6.8 oz. (0.193 kg) canisters. Each canister contains 4.8 oz. (0.14 kg) of the test gas.

Order number FME-SOLOGAS-A10