Specifications

Suitable detector types : Most models & makes of detector

Maximum height : Up to 30ft / 9m using Solo extension poles

Operating features : Swing frame for difficult to access detectors

Environment : Operating temperature: 5°C to 45°C / 40°F to 115°F

: Storage Temperature: -10°C to 50°C / 15°F to 120°F

: Humidity: 0-85% RH non-condensing

Maintenance Notes:

Clean with warm soapy water and a soft, lint-free cloth.

Recommended for use with Solo Aerosol

Other Products Available from your Supplier

SOLO 719419 Telescopic pole, extendable, non conductive for accessing detectors at

height to 6m (20ft). Compatible with all other SOLO tools

• SOLO 719420 Extension pole, non-conductive rigid pole section. For use on its own or to

extend SOLO 719419. Max of 3 recommended to reach up to 9m/30ft

• SOLO 719407 Universal detector removal / replacement tool

SOLO™ 424
SOLO™ 423
SOLO 461
SOLO 610
SOLO 719444
230-240v Heat Detector Tester
110-120v Heat Detector Tester
Cordless CAT Heat Detector Tester
Protective Carrying and Storage Bag
Aerosols for use with SOLO dispenser



Solo 719377 is optimised for performance with Solo Aerosol. Use of alternative aerosols will invalidate the guarantee.

Farnell Electronic Components

Canal Road Armley Leeds West Yorks LS12 2TU



719377 Smoke Aerosol Dispenser



Brief Description

- Designed for smoke detector testing at varying heights
- Constructed from strong, durable, yet lightweight materials
- Can be used with either Solo Telescopic or Extension poles
- · Robust design
- · Light touch activation for use on false ceilings
- Can be used at any angle

Instructions for use for Solo 719377 Smoke Aerosol Dispenser

- Unscrew retainer cup and remove
- Place aerosol canister into bottom of retainer cup, nozzle upwards
- Replace retainer cup & screw upwards until aerosol canister is just activated by pressure
- Unscrew slightly to stop aerosol self-activation
- ♦ Insert the Solo 719377 product onto Solo Telescopic or Extension Pole
- Place Solo 719377 over detector, ensuring a seal
- Press upwards slightly to activate Solo 719377 with aerosol
- Press upwards slightly to activate Solo 719377 with aerosol

٠

Specifications

Suitable detector types : Most models & makes of detector

Maximum height : Up to 30ft / 9m using Solo extension poles

Operating features : Swing frame for difficult to access detectors

Environment : Operating temperature: 5°C to 45°C / 40°F to 115°F

: Storage Temperature: -10°C to 50°C / 15°F to 120°F

: Humidity: 0-85% RH non-condensing

Maintenance Notes:

Clean with warm soapy water and a soft, lint-free cloth.

Recommended for use with Solo Aerosol

Other Products Available from your Supplier

SOLO 719419 Telescopic pole, extendable, non conductive for accessing detectors at

height to 6m (20ft). Compatible with all other SOLO tools

• SOLO 719420 Extension pole, non-conductive rigid pole section. For use on its own or to

extend SOLO 719419. Max of 3 recommended to reach up to 9m/30ft

SOLO 719407 Universal detector removal / replacement tool

SOLO™ 424
SOLO™ 423
SOLO 461
SOLO 610
SOLO 719444
230-240v Heat Detector Tester
110-120v Heat Detector Tester
Cordless CAT Heat Detector Tester
Protective Carrying and Storage Bag
Aerosols for use with SOLO dispenser



Solo 719377 is optimised for performance with Solo Aerosol. Use of alternative aerosols will invalidate the guarantee.

Farnell Electronic Components

Canal Road Armley Leeds West Yorks LS12 2TU



719377 Smoke Aerosol Dispenser



Brief Description

- Designed for smoke detector testing at varying heights
- Constructed from strong, durable, yet lightweight materials
- Can be used with either Solo Telescopic or Extension poles
- Robust design
- · Light touch activation for use on false ceilings
- Can be used at any angle

Instructions for use for Solo 719377 Smoke Aerosol Dispenser

- Unscrew retainer cup and remove
- Place aerosol canister into bottom of retainer cup, nozzle upwards
- Replace retainer cup & screw upwards until aerosol canister is just activated by pressure
- Unscrew slightly to stop aerosol self-activation
- Insert the Solo 719377 product onto Solo Telescopic or Extension Pole
- Place Solo 719377 over detector, ensuring a seal
- Press upwards slightly to activate Solo 719377 with aerosol
- Press upwards slightly to activate Solo 719377 with aerosol

LI32063

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for no climb manufacturer:

Other Similar products are found below:

SOLOA3 001