

FUNCTION TEST OF SMOKE DETECTING SYSTEMS

SMART SMOKE™

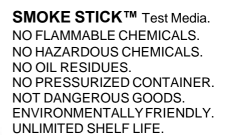
New Product, New technology

MULTIFUNCTIONAL TEST TOOL USING REAL SMOKE

- Smoke Detector Sensor Test.
- Ideal for testing Aspiration Systems.
- Detector Position Test.
- Built in Light Source.
- Multifunctional Test Head Holder.
- Standard fitting on holder.
- Simple construction, Maximum quality.
- Professional lightweight telescopic handles extend up to 20'
- Auto level or fixed angle test head.
- Includes comprehensive instructional DVD
- Includes a convenient carry case



Ceiling Mounted Wall Mounted Detector heads and Aspiration inlets.

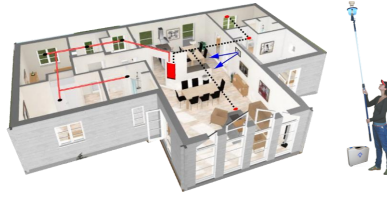


Reach up to 6 meter, 20 ft.



Manufactured by BJÖRNAX AB, Sweden www.bjornax.se





Function test of Smoke Detectors.

The Smart Test patented design will provide simple testing of wall or ceiling mounted sensors.

Function test of Aspiration Systems.

Aspiration type systems are also easily tested using real smoke that leaves no oil residue on the sensing system

Multifunctional tool holder.

Holder for Test head that provides simple and quick changes between test unit and cleaning equipment, such as vacuum attachments for cleaning the detectors. Always vacuum the detector before you use any device to blow pressurized air at detector, this will avoid external dust being blown into detectors' sensor chamber.

Refer to leaflet, Smart Smoke Accessories and Spare parts for additional information.

Professional Telescopic handles.

Professional lightweight, composite and aluminum handles are available in varying lengths. NON-CONDUCTIVE HANDLE FOR MAXIMUM SAFETY.



Simple Function, Maximum quality.

The Test Head and containment are constructed of stainless steel and poly plastic for durability and long life. The smoke source is based on our patented smoke wick used in our Smoke Pen.

Auto level or fixed test head.

The test head is most commonly used in auto level mode, but can also be locked in place conveniently with the locking mechanism at any angle.

Distributor:





Perfect tool to optimize sensor installation location.

The Smart Test kit is not only for testing existing Systems. The Smart system, used as directed can also provide a visual image of the air flow patterns from the HVAC system and normal airflow in the building. This allows for a very accurate placement of the sensors for optimum efficiency and accuracy

Built in Light source.

A unique feature of the Smart Test System is the Dot-it lighting system. This feature allows the technician to locate and direct the test head accurately to the sensor. This is especially useful in low light situations or for locating aspiration tubes easily

Carrying Case.

The Smart Test System includes a high quality carrying case with figure fitted foam to protect and organize your test kit

Additional leaf lets

For more information regarding available Accessories and Kits get leaflet:

- Smart Smoke Kits
- Smart Smoke Accessories and Spare parts

SMART SMOKE™ KIT Basic

Approximate reach 3,0 m. 9,9 ft

1 pcs. 70000

Test Head 170, Ø 170, free internal height. 75 mm, weight 750 gram **US** Ø 6,69 in, free internal height 2,95 in, 1,65 lb

1 pcs. 70010

Multi functional holder with mounted standard fitting.

1 pcs. 70020

Dot-It, High Power Lamp with metal plate for magnet fitting.

1 pcs. 70050

Carrying case in plastic with foam inside.

1 pcs. 80001

Refill Smoke Stick, 6 pcs

1 pcs. 70030

Telescopic Extension, 0,48-0,7 m. 325 gram. US 1,57-2,3 ft, 0,71 lb



Ph: 206 403 1989 Toll Free: 1 888 385 2110 Fx: 206 282 4888

E: info@hvacep.com W: www.hvacep.com