



BJORNAX AB
SMOKE PRODUCTS

TELESCOPIC EXTENSION For Smoke-Pen & Pellets



Smoke Test Applications.

In General:

Energy Saving Tests
Duct Testing
Draft Testing
Leak detection
Safety Specialists
Negative Pressure Rooms
Positive Pressure Rooms
Stage and Screen Effects
Photographic Effects
Air Balancing Professionals
Air Filtration Testing
Dust Removal Systems
Fire and Smoke Alarm Tests
Poultry and Livestock
K-9 Training
Electronic Air Filters
Asbestos Abatement
Radon Abatement
Risk Management Spec.
Waste Treatment Systems

Leak Detection:

Cargo Trailers
Cargo Containers
Recreational Vehicles
Ventilation Systems
Tanks and Piping

Flow Tests:

Gas installations
Exhaust ventilations
Kitchen Hoods
Heat Exchangers
Fume Hoods
Exhaust Fans

Smoke-Pen Highlights.

No Sticky residue.
Simulates fire smoke.
Also trigger CO-Detectors.
Easy handling.
Approx. 300 tests in a pack.
Not DGC in transport.
Smoke Wicks comes as refill.
Environmentally safe.



**Stainless Steel, Heavy Duty
Magnetic Extension Tool.**

- ☐ Neodymium magnet for maximum strength.
- ☐ Steel Cup with two attachment possibilities.
- ☐ Steel holder with firm grip for Smoke-Pen.
- ☐ Extends from 170mm (6") to 600mm (27")
- ☐ Plastic grip formed handle,

An extra extension is often required to reach higher located ventilation in- or outlets, smoke detectors or even downwards at leakage tests in tanks or pipes, with this tool you extend your reach up to 600 mm (27"). This extra reach is often enough for both residential and apartment living spaces and also in commercial buildings such as office areas.

The most critical part when testing smoke detectors is that the test media shall be as similar to fire smoke as possible, it shall have a long hang time, this is especially important when testing Air Sampling Systems. And the test media shall not harm the detectors function.



Björnax AB have performed a test where we used our Smoke-Pen and tested two different smoke detectors 200 times each, test time was from smoke exposure to triggered alarm. The summary is that there was no extra delay in response-time after all tests, or any other malfunction noted.



We do now provide two adapters that fit our telescopic tool, these adapters are mainly developed for our products SMOKE-PEN and smaller smoke emitters such as AX-5 & 13 and our 1-9 gram encapsulated products.