

## **SMOKE BOTTLE**



**FP-SMOKE 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 **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

Hobby:
Hunting
Golf
Target shooting
K-9 Training

BJÖRNAX AB in Sweden has released a new and Eco-friendly way to dispense a non-toxic smoke and dispensing system that provides a realistic, lighter than air smoke, the FP-Smoke Technology (Floating Powder ).



Usage is for the air balancing industry, the energy conservation industry, smoke and fire prevention, special effects, hunting and anywhere you need just the right amount of test smoke. Our new Smoke Bottle is precisely as described. It provides a smoke that looks and reacts just as our successful smoke emitters, in a reliable and simple dispensing system.

Unlike our smoke emitters, FP-Smoke Bottle requires no ignition source or flame to initiate the smoke. The dispensing system are a easy to use squeeze bottle. Emitted smoke is odor free.

Or if you prefer use the 220-221 series with a proven heavy duty hand pump allowing a progressive quantity of nontoxic smoke delivered as needed for the task.

A small squeeze provides enough smoke for draft detection or negative pressure around a door, multiple pumps can provide up to 4 m³ (140 ft³) or more of realistic smoke, depending on packaging.

