# BMOKE

**Simply the Fastest, Most Effective &** 

**Accurate Method** 

for

**Low Pressure** 

**Leak Testing!** 











Whether in a home, business, multi-story commercial building, restaurant, school or shopping mall, EZSMOKE makes leak finding fast, safe and easy.

#### Test for Leaks Anytime, Even During Business Hours

Unlike other methods used today in smoke testing – such as smoke bombs which leave a smell as bad as the sewer odor itself - EZSMOKE's citrus scented smoke quickly finds leaks while leaving a pleasant aroma behind when you are done.

EZSMOKE is GREAT for leak testing in schools, restaurants, or shopping malls during business hours.



#### We Make the Invisible – Visible

Sewer odors are invisible. EZSMOKE is the only patented smoke technology that makes such leaks visible by marking them with UV tracer dye. With a proper UV Light you will see a UV dye deposit at the exiting side of most leaks, making the invisible – visible, with both Smoke and UV dye.

#### **Truly a One Person Operation**

Connect EZSMOKE to 100-240v AC - 50/60hz power and compressed air or inert gas - like Nitrogen or  $CO_2$  - and you are ready to go. Each EZSMOKE unit comes with a 25 ft. smoke supply extension hose, allowing great reach in employing smoke from where you place the unit to operate it (additional 25 foot hoses available).

EZSMOKE's unique wireless remote allows one person to set it up and operate it, even from the next room or on the roof. Once you see smoke, the remote lets you easily shut EZSMOKE off before smoke fills the room. Using EZSMOKE is truly a one person operation.



Our handy

easily operate the unit up to 300 feet away.











Every EZSMOKE unit comes with all the accessories you need to get to work finding leaks right away.

#### **Dye Marks the Spot**

 $EZ{\scriptstyle SMOKE's\ patented\ }UltraTrace UV^{@}\ dye\ travels\ with\ the$ 

smoke and settles outside most leaks in the system, marking leaks to simplify locating them. With the proper UV light (included ) you can see UltraTraceUV® dye pinpointing the exact location of any leak.



UltraTraceUV® dye makes locating hard to spot leaks quick and simple.



#### Fast, Verifiable Results

EZSMOKE provides fast, verifiable results and easy testing of all repairs. After locating and repairing any leaks simply run its pressure decay test on the system again. No pressure decay confirms all repairs have been found and fixed.

EZSMOKE provides fast, verifiable results in confirming all leaks are found & fixed.



Contractors and customers like the speed of finding & fixing leaks with EZsмоке.

#### **Contractor Approved**

Contractors who tested EZSMOKE on real world projects unanimously approve of its non-toxic smoke technology. With EZSMOKE they found their problem sections of pipe faster than ever before, every time.

## **Troubleshoot & Locate Leaks Faster Than Ever**

If you want to troubleshoot and locate leaks faster so you can get on with fixing them, look no further than EZSMOKE.



# customers are home

See the Smoke, You Found the Leak!



- remote control operation
- Non-toxic pleasant citrus scented smoke
- UltraTraceUV<sup>®</sup> dye pinpoints leak locations
- Can be used during business hours or when customers are home

**Find Quality Products Online at:** 

www.GlobalTestSupply.com

### **Customer Comments**

"...plumbing contractors were unable to find leaks in a system that held no pressure... The smoke machine was hooked to the drain system on the 5th floor, south end of the building ...within 5 minutes ... a cut 2" fitting that was never repaired was discovered above a suspended ceiling, billowing smoke nearly 200 feet from the smoke machine."

- Richard Bole, Cleveland, Ohio

"Within, LITERALLY, minutes of turning on the machine we were able to solve the problem ... Smoke came POURING from under the guest bathroom toilet filling not only the bathroom, but the storage space in the basement below! We were very impressed with how quickly the smoke machine found the problem."

- Keith Riggs, Loveland, Colorado

"We were successful in locating the leak. It was a sewer line in the ground that was open. The smoke leaked out of the ground from under a rock."

- Ryan McNett, Tri-Cities, Washington

