



LITTLE SMOKE

Small electric smoke fogger for leaks detection

Only 5,6 Kg Heating
time : 1 sec. Up to
10 min continuous



Description

The **Little Smoke** is used :

- During smoke tightness tests
- During air flow control.

Heating time almost immediate (1 second). **Little Smoke** is ideal for **small pipes inspection**. Characterized by a **low weight** 5,6 Kg and compact, you can bring on your field without any difficulty.

The smoke generator flow can be adjusted through a regulator easy to use.

The **Little Smoke** allows until **10 minutes of continuous use** or **150 operations of 5 seconds**. Its battery provides up to **250 hours stanby**. You can also easily exchange the discharged battery with a full one (optional extra battery).

Of serie, **Little Smoke** has an **analog control**. You can also equip an XLR remote or radio controlled (optional). A programmer can also be attached as an option.

Applications

- Leaks detection
- Smoke tightness control

Do you know ?

- Its low weight and size make this smoke generator an ideal tool for detecting small leaks in pipes.

Technical data

Power	400 Watts
Power supply	Battery 12 V
Heating time	1 second
Tank capacity	250 ml
Smoke liquid consumption	10 ml/min (continuous use)
Flow	Adjustable
Control	Start button 0 - 10 V analog Radio remote (optional) DMX 512 Programmer
Temperature control	Micro controller
Dimensions (l x w x h)	223 x 100 x 210 mm
Weight (battery included)	5,6 Kg

Similar products



Smoke One II



Thermo Smoke