

Highest Rated!

Electro Fogger

ehle 🙏

High performance fog machine

The Fog Smoker is a compact and powerful fog machine with integrated blower. For checking sewer and pipe lines, locating faulty lateral connections and more.

The device has also proven itself in the detection of leaks in roofs and been used to detect infiltration areas for the pest control industry.

APEX CIPP SOLUTIONS www.apexcipp.com (855) 997-0524



Field of application

- · Detection of inadmissible faulty lateral connections in the sewer system
- Detection of cracks and holes in the main pipe and in smaller pipelines in buildings (siphons, drain pipes, etc.), in septic tanks,
- Progress testing of cables
- Control of dry sprinkler lines, air currents in ventilation or air treatment and ventilation lines
- · Leak test of chimneys, roofs etc.
- Fire and emergency trainings

Attributes

- Strong output the integrated blower allows without sealing the simple fogging of a piping system
- Simple operation via membrane keyboard also possible with gloves
- Container holder for a standard 5 liter canister fluid no annoying decanting
- Easy changing of the fluid canister due to quick-out coupling

Scope of delivery

- 1x Fog machine type FOG-Smoker
- 1x telescopic rod extendable up to 6 m length
- 1x 7.5 m flexible spiral reinforced PVC hose DN50 with C-coupling
- 5 liters original fogging liquid

Optional accessories

- Transport case
- Cable remote control









	Fog-Smoker (230 V)	Fog-Smoker (110 V)	
Supply voltage	230 V (AC)	110 V (AC)	
Max. power consumption	2.400Watt 2.200Watt	1.200 Watt1.200 Watt	
Evaporator power	1.200 Watt1.000 Watt	approx. 600	
Fan turbine power	m3/min	m3/min	
Fog performance	appro	approx. 50 l/s	
Air output	5 li	5 liters	
Fluid amount in container	with max. outp	with max. output: 120 ml/min	
Fluid consumption	permanent fog	permanent fogging: 35 ml/min	
Hose connection	Storz co	Storz coupling C	
Protection	IF	IP44	
Dimensions (LxWxH)	560 x 295	560 x 295 x 350 mm	
Weight (incl. Fluid)	21,	21,5 kg	



