# MYFOG

### A DENSE, QUALITY SMOKE

Fog generator for the visual control of air flows in classified environments





## CLEAN

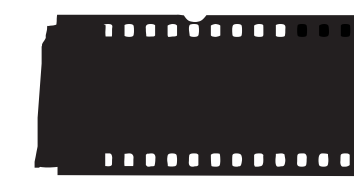
**AM Instruments** presents a totally new product, created by our Research & Development team.

SMOKE GENERATOR FOR THE VISUAL CONTROL OF AIR FLOWS.

**MY**FOG is a unique and innovative instrument!

- WORKS WITH PROCESS WATER
- SINGLE OPERATOR
- REMOTE CONTROL
- DENSE, QUALITY SMOKE





## THE ADVANTAGES OF MYFOG

Thanks to the standard **remote control** option, a **single operator** can switch the unit on/off, and adjust the intensity and speed of the fog.

**MY**FOG has an intuitive interface, with a 2.8" touch screen that allows the operator **immediate access** to diagnostics and control over the main operating parameters.





## ALL INCLUSIVE ACCESSORIES

## MYFOG COMES COMPLETE WITH INTELLIGENT ACCESSORIES



- Additional tube extension joints
- Perforated nozzle for fog curtains
- Telescopic handle
- Trolley
- Case with casters for transport
- "Follow me" tube
- Support



MYFOG

## APPLICATIONS FOR EVERY NEED

THE FOG'S CREATORS

## MYFOG IS THE INSTRUMENT YOU WERE WAITING FOR

- Viewing of the speed and direction of air flows
- In all classified environments
- Balancing of pressures between rooms via visual indicator



#### CUTTING EDGE TECHNOLOGY

- Remote control (fan speed, fog density, pause mode)
- 2.8" TfT touch screen
- Water level viewing and diagnostics with status colour guide
- Temperature monitoring and diagnostics with graphic visualisation
- Automatic optimisation of the life cycle of transducers, switched on selectively depending on the hours of operation
- Fog density adjustment
- Fan rotation speed adjustment (fog diffusion speed)
- Fast Start/Stop function
- Monitoring of operation times, emission, and use of every single piezoelectric transducer
- Piezoelectric transducer malfunctioning diagnostics
- Explicit alarm diagnostics indicator
- Diagnostics menu in Operator mode (viewing only) protected by password
- Diagnostics menu in Supervisor mode (changes allowed) protected by password
- Pause function with storing of current generation settings
- Cycle resumption with stored settings upon exit from pause or after power cut
- Variable acoustic signal depending on the function
- Transducer lifecycle alarm







#### **am**instruments

#### AM Instruments srl

Via Isonzo, 1/c 20812 Limbiate (MB) - Italy Tel. +39 02 872892.1 Fax +39 02 872892.00

aminstruments.com

info@aminstruments.com











