

MADE IN ITALY

MYFOG

**A DENSE,
QUALITY SMOKE**

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



CLEAN SMOKE

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

SMOKE GENERATOR FOR THE VISUAL CONTROL OF AIR FLOWS.

MYFOG is a unique and innovative instrument!

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

MYFOG



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.

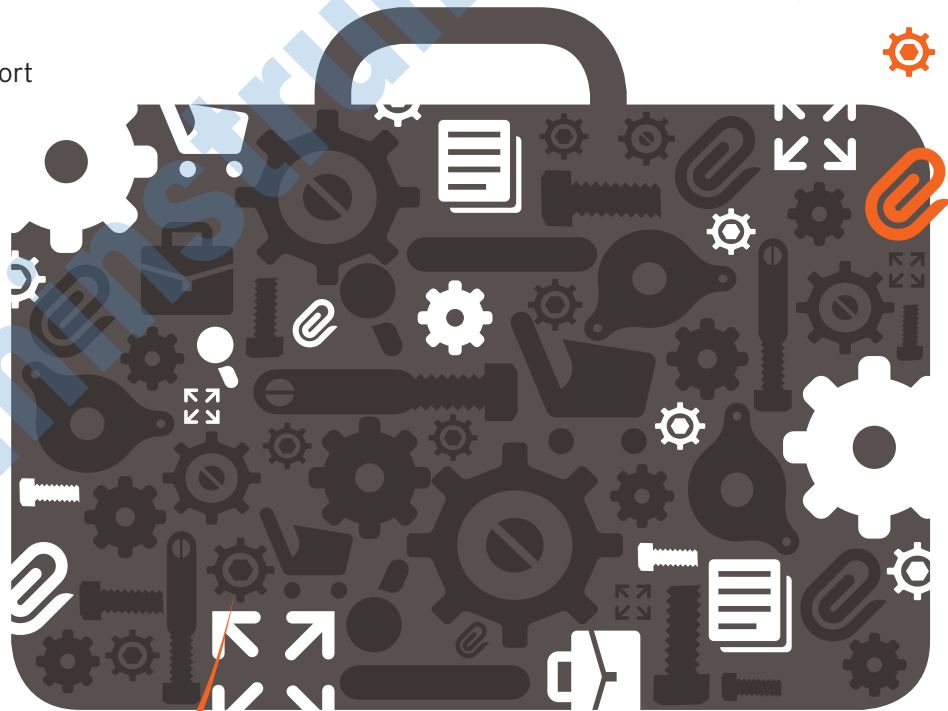
MYFOG has an intuitive interface, with a 2.8" touch screen that allows the operator **immediate access** to diagnostics and control over the main operating parameters.



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

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
- Helps detect air stagnation areas
- Leak/infiltration check

THE FOG'S CREATORS



ROMANTIC



RELAXES



FREES THE AIRWAYS



PRESSES

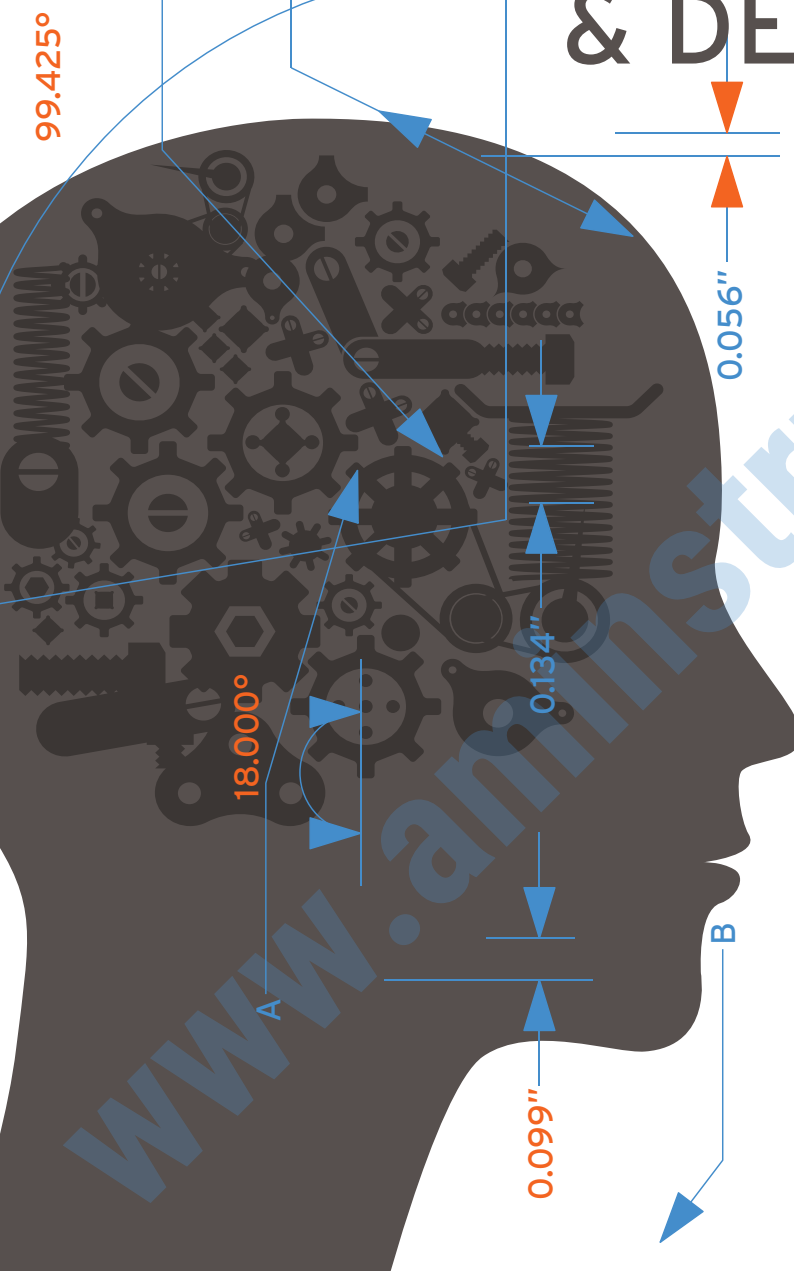


CUTTING EDGE TECHNOLOGY

- 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

MYFOG

RESEARCH & DEVELOPMENT



AM Instruments' R&D department has created an innovative and reliable instrument. Our team, skilled and always up to date, can meet all the most varied needs, even in terms of tailored products and accessories, according to the needs of each individual customer. Our researchers and developers pursue our mission - meet your needs achieving the spirit of research.



aminstruments

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

