

Quick Start

ATMe

Installation

- Connect the gas inlet to a gas bottle equipped with a regulator. The gas inlet is an Oxygen Adaptor (9/16-18 R.H).
- Connect the data wiring (Male XLR-5 connector for DMX/RDM) if you are using a DMX or RDM controller.
- Connect the power cord 100-250 VAC, 50-60 Hz, 715W.
- Open the gas bottle (CO₂ or N₂ industrial grade, over 99% of purity), and set the pressure between 50 and 60 psi (3.5 and 4.1 bar, or 350 and 410 kPa).
- Fill the reservoir with MDG Neutral Fog Fluid.

Power on the MDG **ATMe**.

Working with the keyboard (LOCAL Mode)

- Verify the communication mode in the «INTERFACE
 COMM. ». When the «AUTO» mode is activated, the MDG
 ATMe is then controlled by DMX, only if there is a signal. If the DMX wire is unplugged, the control remains local.
- When the generator is manually switched to **«UNIT ON»** mode
 («CONTROL ▶ UNIT ▶ ON»), the program starts the heating cycle for approximately 8 minutes («STATUS ▶ STATE = % HEAT»).

When the temperature reaches operating level, the Automatic Purging SystemTM (APSTM) will be initiated (\ll STATUS \blacktriangleright STATE = PURGE»).

After the first purging cycle is completed (1 min), the generator is ready to produce haze («STATUS ▶ STATE = READY»).

• To produce Haze, switch the generator to **«HAZE ON»** mode (**«**CONTROL **>** HAZE **>** ON»).

The MDG **ATMe** will start to produce a haze after 10 to 20 seconds.

Haze emission can be controlled by adjusting the working pressure of the internal reservoir («CONTROL ▶ PRESSURE»).

The MDG **ATMe** will produce haze as long as the control parameters are within specifications, the fog fluid reservoir filled and the gas bottles pressurized.

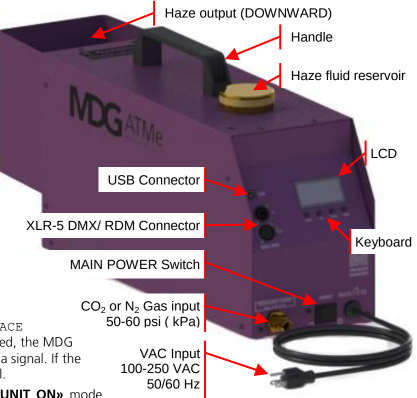
If a critical problem occurs, the fog generator <u>automatically shuts down</u>, and displays an error message in the **Status Menu**. The most common errors are (see manual for details):

• ERROR = P. LOW Gas bottle is probably closed, empty or not connected.

• ERROR = P. HIGH The input gas pressure is too high (Pressure between 50-60 psi / 3.5-4.1 bar / 350-410 kPa).

• ERROR = HEATER Check the AC voltage

• ERROR = PCB HIGH Move the generator to a colder location.



Working with DMX/RDM Control (DMX Mode)

- Connect a DMX line to DMX In connector (Male XLR-5 connector).
- Select the communication mode in the «INTERFACE → COMM. ». When the «AUTO» mode is activated, the MDG *ATMe* is then controlled by DMX, only if there is a DMX signal.
- Set the DMX Start Address in the Interface Menu («INTERFACE ▶ COMM. ▶ DMX ADDR»), and choose any value between 1 and 510 (512, last DMX channel).

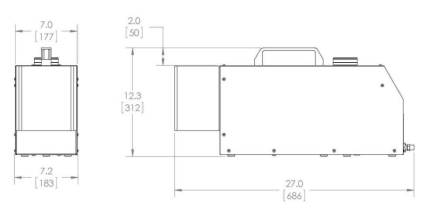
The DMX Start Address can be reassigned via a RDM control.

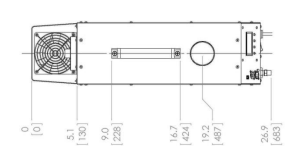
The Interface uses three (3) DMX channels:

| Channel 1 | 0 (0%) | < | UNIT OFF | \leq | 128 (50%) |
|-----------|--------------|---------|-------------|---------|--------------------------|
| | 128 (50%) | < | UNIT ON | \leq | 255 (100%) |
| Channel 2 | 0 (0%) – 255 | 5 (1009 | %), HAZE OU | TPUT (1 | from minimal to maximal) |
| Channel 3 | 0 (0%) | < | HAZE OFF | \leq | 128 (50%) |
| | 128 (50%) | < | HAZE ON | < | 255 (100%) |

Technical Specifications

| Total Running Time: | 23 hours at 2.76 bar / 40 psi | | |
|--------------------------------|---|--|--|
| | 46 hours at 1.38 bar / 20 psi | | |
| Fluid consumption: | 100 ml (3.24 oz / 0.029 US gal) per hour at 2.76 bar / 40 psi | | |
| | 55 ml (1.62 oz / 0.0145 US gal) per hour at 1.38 bar / 20 psi | | |
| Fluid type: | MDG Neutral[™] Fog Fluid ONLY | | |
| | M.S.D.S. available on request | | |
| Fluid reservoir: | 2,5 I (0.66 US gal) bottle | | |
| Gas type: | Industrial Grade CO ₂ or N ₂ | | |
| Gas pressure input: | 4.15 bar / 60 psi max | | |
| Gas consumption: | 0.36 kg (0.79 lb) per hour at 2.76 bar / 40 psi | | |
| | 0.18 kg (0.4 lb) per hour at 1.38 bar / 20 psi | | |
| Operating voltage: | 100-250 VAC, 50/60Hz, 1 phase, 715 W | | |
| | Ground / Earth connection REQUIRED | | |
| Noise emission (at 1 m/3.3 ft) | 45 dB Theater Mode Off | | |
| Operating temperature: | 0 °C to 60 °C (32 °F to 140 °F) | | |
| Operating humidity: | 90 % relative humidity @ 50 °°C (122 °F), non-condensing | | |
| Storage temperature: | -40 ° C (-40 ° F) to 140° C (284 ° F) | | |
| Storage humidity: | 80% relative humidity @ 70 ° C (158 ° F) | | |
| Approval | CE, CSA and UL pending | | |
| Dimensions | 30 cm (12") H x 18 cm (7") W x 68,5 cm (27") L | | |
| Weight: | 16.8 kg (37 lb) | | |





... For further details, please read the **Operating Guide.**