

Operating Guide



ATMe, Haze Generator

(Revision A/a, July 2013, © MDG Fog Generators Ltd)





Les Générateurs de Brouillard MDG Ltée / MDG Fog Generators Ltd 10301 avenue Pelletier, Montréal, Québec, Canada H1H 3R2 Tel. 514-272-6040 / 800-663-3020 - Fax 514-722-3229 www.mdqfog.com e-mail : info@mdqfog.com



Intentionally left blank



TABLE OF CONTENT

Section	Page
TABLE OF CONTENT	3
OPERATING GUIDE	4
How to read this operating guide	4
Qualified Personnel	4
Need a little Help?	5
BASIC DESCRIPTION	6
Installing the ATMe	8
Working with the ATMe	9
The Keyboard	10
Menu Tree	11
Operating instructions	14
DMX Control	17
Bootloader	18
RDM Control	18
HAZE FLUID	20
FILLING THE FLUID RESERVOIR	20
Troubleshooting	21
ACCESSORIES	24
Flight Case	24
Portability option	24
TECHNICAL SPECIFICATIONS	25
DIMENSIONS	26
Warranty	28
Declaration of conformity	29
Notes	30



OPERATING GUIDE

Congratulations! You are now in possession of a MDG **ATMe** Haze Generator.

We hope this **ATMe** Haze Generator will bring you long hours of satisfaction.

Please read the following instructions carefully and completely before filling your Haze Generator with the **MDG** Neutral Fog Fluid and turning it on.

HOW TO READ THIS OPERATING GUIDE



WARNING and **CAUTION** are used throughout this manual to forewarn of possible danger to the users if precautions are not observed. As is customary in military and some commercial manuals, the precautions will always precede the steps to which it refers so that the users will be aware of any potential danger before performing the task.

WARNING and **CAUTION** labels are key equipment parts. Do not remove, change or cover these labels. If the labels are not readable, contact **MDG** FOG **GENERATORS LTD**.

BOLD TEXT: Contains important information, cautionary steps and warnings that should be read and understood prior to installing the unit.

BOLD and ITALIC TEXT: pertains to product names and trademarks, proprietary names and products made by MDG FOG GENERATORS LTD.

Please read the following instructions carefully and completely before installing, pressurizing and turning on the Haze Generator.

QUALIFIED PERSONNEL

MDG Fog Generators Ltd systems will perform as designed but are to be installed, operated, and serviced by trained personnel. Installation, operation and servicing of this equipment requires trained personnel with technical skills in electrical theory and fluid dynamics. This manual is not a substitute for qualified technicians or local authorities on electricity, gas, fluid, or engineering, and therefore does not supersede, amend or void local safety installation practices. Please refer to local authorities for further information.



NEED A LITTLE HELP?

At MDG, we try our best to provide you with complete information for our products. Despite our best efforts, sometimes, a little more is required due to the specifics of your project and installation. We're looking forward to go that extra mile for you.

Contact us:

By Phone: +1-800-663-3020 +1-514-272-6040

By Fax: +1-514-722-3229

By e-mail: info@mdgfog.com

On the Web: www.mdgfog.com

The QR code on the control panel is linked to the documentation of the ATMe from our web site.



Do not hesitate to follow the URL (just click on the QR Code).

By Mail: **MDG Fog Generators Ltd.** 10301, Avenue Pelletier Montréal, QC, H1H 3R2 Canada

Please note that our business hours are from **08h30 to 12h00** and from **12h30 to 16h30** (8:30AM to 12:00PM and 12:30PM 4:30PM), **Eastern (GMT -5)**.

BASIC DESCRIPTION

The **ATMe Haze Generator** was designed with safety and reliability in mind. It is capable of generating pure white, non-toxic haze for as long as you have fluid (100% duty cycle). This generator is also equipped, as a standard feature, with the **Automatic Purging System**[™] (**APS**[™]). This system purges the heating module after the first heating cycle and after every emission of fog preventing residual build up and clogging.

The **ATMe** is a non-stop haze generator capable of creating the finest and almost invisible mist. It highly emphasizes laser and light beams. It also features variable output.

At the heart of the **MDG ATMe** is an electronic assembly that keeps the heat exchanger at a very stable temperature, with three different types of fail-safe systems. Those three types of electronic fail-safe systems are designed to protect against over and under-heating conditions and against component failure. When an overheating condition is detected, or if the internal temperature of the Hazer reaches 60°C (140°F), a safety circuit is triggered. This circuit removes the power to the heating elements, preventing hazardous conditions. When an under-heating condition occurs, the Hazer will stop producing haze until the temperature of the heating module is back within parameters.

A fourth safety system consists of a pressure relief valve which limits the working pressure and protects against over-pressure.

The temperature of the heat exchanger is maintained within a narrow margin. If an error occurs (see *FAIL State*), the Haze Generator will automatically shut down. When one of the safety systems is activated, the Fail state will be displayed on the LCD, in the Status Menu. Check the *FAIL State* and *Troubleshooting* paragraphs for diagnostics, then shut down the main power switch, wait 30 seconds, and then switch the generator back on. If the failure persists, send your generator back to an authorized service center for verification.

When « Haze On » mode is activated (DMX or Control Menu), the MDG **ATMe Generator** will produce haze for as long as the ready level is reached (temperature) and all other control parameters are within specifications.

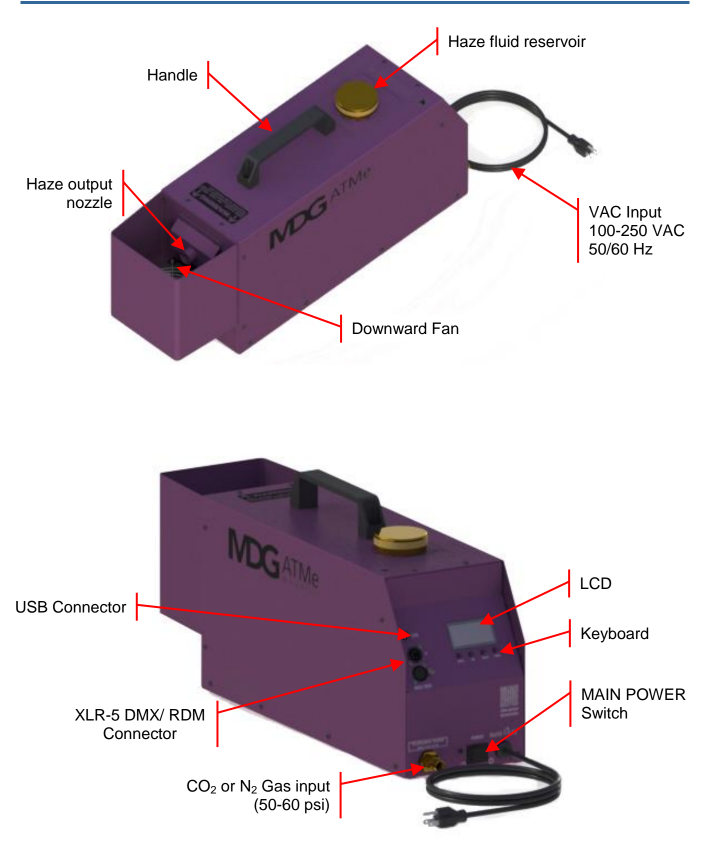
When « Haze On » mode is deactivated, the **APS™** cycle is automatically initiated to clear the heating module. Never remove the power to a generator while it is producing haze – See the **Shut down procedure**.



WARNING

- When not in use **ALWAYS** switch off the power switch located on the back panel, and **disconnect both gas and AC line**.
- Never install above people.
- This **ATMe Haze Generator** must be installed in an upright position on a stable and leveled surface at least one (1) meter (3 feet) above the floor.
- Use in a well-ventilated area.
- Do not operate at less than 2 meters (6.5 ft.) from people.







INSTALLING THE ATME

Exercise caution when selecting the location to install or use this equipment:

- Install the MDG **ATMe** away from rain, wind, heavy dust or any harsh environment situations.
- Ensure available space for all electrical cable and gas tubing runs,
- The MDG **ATMe** requires 2 m (6.56 ft) of clearance to the front, and 1 m (3.28 ft) below the fan.

Fill the reservoir with **MDG Neutral Fog Fluid** (see *FILLING THE FLUID RESERVOIR* paragraph).

Connect the gas inlet to a gas bottle equipped with a single or double stage 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, and set the pressure between 50 and 60 psi (3.5 and 4.1 bar, or 350 and 410 kPa).



WORKING WITH THE **ATMe**

The MDG **ATMe Haze Generator** is quite easy to operate and requires no preventive maintenance.

Switch On the power.

The MDG **ATMe** will display during four (4) seconds, the following message:

ATMe, by MDG Fog Generators Testing BootLoad....

These four seconds allow you to connect the generator to your PC, via a USB cable, to update the firmware of the control board (*see BootLoader* for further details).

Then, the MDG **ATMe** will display during one (1) seconds, the following message:

ATMe by MDG Fog Generators Ltd (V: x.xx – F: y.yyy)

where 'x.xx' is the version of your generator, and 'y.yyy' is the firmware of the program.

The program will load the configuration parameters saved in the EEPROM memory.

Finally, the screen will display the menu.



THE KEYBOARD

The user can scroll in the menu by using the buttons of the keyboard:

'**Down**' moves the selection to the next menu, or decrease a data value.

- When at the end of a list, the program moves back to the first item of this list.
- If the selected menu is a **data input menu**, keeping this key pressed will decrease the value more rapidly.
- In a **data input menu**, when the value reaches its minimum value, the program continues with the maximum value.

'**Up**' moves the selection to the previous menu, or increase a data value.

- If the item is the first of a menu, the program moves the selection to the last item of that menu.
- If the selected menu is a **data input menu**, keeping this key pressed will increase the value more rapidly.
- In a **data input menu**, when the value reaches its maximum value, the program continues with the minimum value.

'**Mode**' moves the last selection to the upper level

- This key has no effect in the first level.
- In a **data input menu**, pressing this key permit to exit the menu without changing any value (escape).

'Enter' confirms a selection or data value.

- This key has the same effect that the key ' \rightarrow ', when scrolling through the menus.
- In a **toggle menu**, this key confirms the selection and moves the cursor back to the upper level menu.
- In a **data input menu**, this key confirms the value of the data and moves the cursor back to the upper level menu.



MENU TREE

The menu is divided in four (4) main menus:

- **Status Menu** summarizes all the state of the haze generator. None of its sub menus can be modified.
- **Control Menu** allows the user to control locally the **MDG ATMe**. All its sub menus can be set, as long as the generator is not in DMX/RDM mode.
- Interface Menu allows the user to define or verify the communication via DMX/RDM.
- **Setting Menu** summarizes general configuration of the generator.

The menu is refreshed every second.

- Items displayed with a « - » character are state messages or parameters updated by the program. The user cannot modify them.



- Items displayed with a « > » character are control parameters. The user, within specific ranges or choices, can **MODIFY** them.





The tree menu architecture is explained below. Items highlighted in blue are state menu ($\frac{1}{2}$), and those highlighted in yellow are control menu ($\frac{1}{2}$).

STATUS	Status menu	
STATE	UNIT OFF xx% HEAT PURGE READY HAZE ON FAIL	Status State - the generator is off - the generator is heating , but not ready - the generator is purging the heating module - the generator is generator is ready to produce haze - the generator is producing Haze - the generator is off, due to a failure (see diagnostic)
ERROR		<i>Error</i> message when <i>State = FAIL</i> (see diagnostic)
TEMP.	TOO LOW OK TOO HIGH	Temperature status (heating module) - temperature too low - temperature within specifications (ready) - temperature too high
PRESSURE	<mark>xx.x</mark>	Current reservoir pressure
PCB TEMP		Temperature of the board (see Units)
RUN TIME	<mark>xx.x</mark>	Total Run Time in decimal hours
HAZE TIME	<mark>xx.x</mark>	Total Haze Time in decimal hours
LAST ERR	<mark>ууууу</mark>	Code for the Last five (5) errors
		See Fail State paragraph
CONTROL		Control menu
UNIT	<mark></mark> OFF ON	Unit toggle - the generator is off - the generator is on
HAZE	<mark></mark> OFF ON	Haze toggle - the haze is off - the haze is on
SET PRES.	<mark>xx.x</mark>	HAZE operating pressure (see Units)
THEATER	<mark></mark> OFF ON	Theater mode (Silent Fan Mode) toggle - the theater mode is off - the theater mode is on

INTERFACE				
COMM.	<mark></mark> AUTO			
	LOCAL DMX			
DEV LABEL	уууууу			
DEV ID	уууууу			
DMX ADDR	ууу			
1 UNIT	ууу			
2 OUTPUT	ууу			
3 HAZE	<mark>ууу</mark>			
SETTINGS				
UNITS	 PSI/°C kPA/°C BAR/°C PSI/°F			
VERSION	x.xx			
FIRMWARE	<mark>x.xx</mark>			

Network /DMX/RDM Menu

Communication toggle

- the generator is controlled by **DMX/RDM** if a signal is present, or **locally** if there is no signal
- the generator is controlled by the keyboard ONLY
- the generator is controlled by DMX/RDM ONLY

RDM Device Name

RDM Device ID

DMX Address (1 to	510)	Network / DMX / RDM
Channel #1 value:	OFF	≤ 50% (128) < ON
Channel #2 value:	0% (0)) to 100% (255)

Channel #3 value: OFF ≤ 50% (128) < ON

Settings menu

Units toggle

- pressure in **psi**, temperature in **Celsius**
- pressure in **kPa**, temperature in **Celsius**
- pressure in bar, temperature in Celsius
- pressure in psi, temperature in Fahrenheit

Model Version

Program Firmware



OPERATING INSTRUCTIONS

The *MDG* **ATMe Haze Generator** can be controlled either locally, with the keyboard, via DMX (*see DMX control and RDM Control*). This paragraph focuses on **local control**.

Starting Procedures

When powering up the generator, the control program configures the Input/Output, and loads the configuration parameters saved in the EEPROM memory.

At this point, the *MDG* **ATMe** switches to stand-by mode, and most of the electronic controls are off.

When the generator is manually switched to **«UNIT ON»** mode («CONTROL \rightarrow UNIT \rightarrow ON»), the program starts the heating cycle («STATUS \rightarrow STATE = % HEAT»), which will last approximately 7 to 8 minutes.

When the temperature reaches READY level («STATUS \rightarrow STATE = READY»), the Automatic Purging SystemTM (APSTM) will be initiated («STATUS \rightarrow STATE = PURGING»).

After the first purging cycle is completed (approx. time 60 sec.) the generator is ready to produce haze.

Haze Production

When the generator is manually switched to **«HAZE ON»** mode («CONTROL ► HAZE ► ON»), the **ATMe** will start producing haze.

The amount of the haze emission can be controlled by adjusting the pressure («CONTROL \blacktriangleright PRESSURE \triangleright XX»)..

In Theater mode («CONTROL \blacktriangleright THEATER \triangleright ON»), the speed of the fan is adjusted to the haze output in order to reduce the sound level.

When the Theater mode is off («CONTROL ► THEATER ► OFF»), the fan speed is always set to its maximum value.

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

If a critical problem occurs, the program <u>shuts down automatically</u> the haze generator, and displays an error message in the **State Menu** (see *Fail State*).

When the generator is manually switched to **«HAZE OFF»** mode («CONTROL ► HAZE ► OFF»), the **ATMe** will stop producing haze and initiate the automatic purging cycle.



WARNING

Never power off a generator while it is producing haze – *See the shut down procedure.*



Shut down procedure

Never shut down the MDG ATMe while making Haze.

Power off the generator observing the following sequence:

- Turn off the haze emission,
- Wait 60 seconds for the **APS[™]** cycle to complete,
- Switch the generator **«UNIT OFF»** mode («CONTROL ► UNIT ► OFF»),
- Power off the MDG **ATMe**, by switching off the "MAIN POWER SWITCH".

Switching directly the generator in **«UNIT OFF»** mode by DMX/RDM will yield the same result as above. Wait for all the cycles to complete before powering off the generator.

FAIL State

FAIL state mode is initiated if any critical error occurs.

In this state, the MDG **ATMe** is **off**, awaiting an action from the user.

A critical error is always displayed in the **Status Menu** («STATUS ► ERROR»), as well as the five (5) last critical errors («STATUS ► LAST ERR»),

• ERROR = HEATER LAST ERR CODE = 6

This error will occur if the temperature of the heating module is not increasing with the proper thermal ramp.

This is generally due to a heater cartridge(s) problem. Shut down the generator and restart it. Check the heating process with the value of the Status («STATUS \rightarrow STATE \rightarrow xx% HEAT»). If the percent is not increasing, the heater cartridges have failed.

• ERROR = P. LOW LAST ERR CODE = 7

This error will occur if the generator is unable to reach the operating pressure within a fixed time interval.

This may be due to a leaking gas line (between the gas bottle and the generator), a closed or empty gas bottle, a ball valve closed on the gas line or a problem with the pressure transducer.

• ERROR = P. HIGH LAST ERR CODE = 8

This error will occur if the pressure is too high for a specific regime, while the gas flow inlet is fully closed.

This may be due to a solenoid valve malfunction (electronic or physical blockage), a problem with the pressure transducer, or the heating module partially clogged



• ERROR = T. HIGH LAST ERR CODE = 4

This error will occur if the temperature of the heating module is too high.

This is generally due to an electronic problem. Shut down the generator and restart it.

• ERROR = T. SAF LAST ERR CODE = 5

This error will occur if abnormal temperature difference between the two sensors of the heating module is detected.

This is generally due to an electronic or a sensor problem. Shut down the generator and restart it.

• ERROR = PCB HIGH LAST ERR CODE = D

This error will occur when the internal temperature of the generator is too high.

This may happen if the external temperature is high. Move the generator in the shade or to a cooler location. Shut down, wait few minutes, and then restart the generator.

• ERROR = WD RST LAST ERR CODE = E

This error will occur if the watchdog (software safety) resets the generator.

This is generally due to software error, an interference or chip problem. Shut down the generator and restart it.

Please contact an Authorized Service Center if any problem persists.



DMX CONTROL

The MDG **ATMe** can be controlled via a DMX512-A USITT standard protocol.



WARNING

Activating the **«DMX» mode («INTERFACE > MODE > DMX»)**, controls the MDG ATMe only by DMX signal. If the DMX wire is **unplugged** or DMX **signal is lost**, the generator **initiates an automatic shutdown procedure**.

Activating the **«AUTO» mode («INTERFACE > MODE > AUTO»)**, controls MDG ATMe by DMX, only if there is a signal. If the DMX wire is **unplugged** or DMX signal is lost, the generator keeps the last DMX values.



WARNING

In «AUTO Mode», DMX commands always take precedence over Local commands.

The MDG **ATMe** provides a simple way to check if there is DMX signal:



The user can change the DMX Start Address in the Interface Menu («DMX Add»), and choose any value between 1 and 510 (512, last DMX channel).

The generator uses three (3) DMX channels:

- Channel 1 0 (0%) < UNIT OFF ≤ 128 (50%) < UNIT ON ≤ 255 (100%)
- Channel 2 0 (0%) 255 (100%), HAZE OUTPUT (from minimal to maximal)
- Channel 3 0 (0%) < HAZE OFF ≤ 128 (50%)

128 (50%) < HAZE ON ≤ **255 (100%)**

These channels have the same behaviour that the menus of the local interface (see **Operating** *instructions* paragraph).



BOOTLOADER

The MDG **ATMe** uses a BootLoader, also called boot manager. This program is a firmware (software embedded in a hardware device) located into the non-volatile memory of the microcontroller unit (MCU) that allows in-circuit reprogramming of the device using its USB communication port.

Contact the MDG Service to have the last package firmware upgrade for the MDG **ATMe**.

To upgrade the firmware, you will need:

- a computer running under Windows, with a USB 2.0 connector
- special driver for the USB, included in the package,
- a standard USB 2.0 cable, A to B Male/Male type

RDM CONTROL

The MDG **ATMe** can be controlled via a RDM ANSI E1.20 protocol, an intelligent bi-directional communication utilizing the DMX512 data link.

RDM allows a console or other controlling device to discover and then configure, monitor, and manage intermediate and end-devices connected through a DMX512 network. RDM provides for intelligent control of devices on a DMX512 network, which has not been previously available outside of proprietary networks

RDM Control has the same functionalities than the DMX Control (see DMX Control) with bidirectional functions allowing the user to read or write specific functions.



The RDM supported parameters implemented in the MDG **ATMe Haze Generator** are summarized in the following table.

RDM Parameter ID's	Value	GET Allowed	SET Allowed	Comments
DISC_UNIQUE_BRANCH	0x0001			
DISC_MUTE	0x0002			
DISC_UN_MUTE	0x0003			
QUEUED_MESSAGE	0x0020	~		
STATUS_MESSAGES	0x0030	~		
SUPPORTED_PARAMETERS	0x0050	~		
PARAMETER_DESCRIPTION	0x0051	~		
DEVICE_INFO	0x0060	~		
PRODUCT_DETAIL_ID_LIST	0x0070	~		
DEVICE_MODEL_DESCRIPTION	0x0080	~		White Mineral oil hazer
MANUFACTURER_LABEL	0x0081	~		MDG Fog Generators Ltd
DEVICE_LABEL	0x0082	~	~	
SOFTWARE_VERSION_LABEL	0x00C0	~		
DMX_PERSONALITY	0x00E0	~	~	1
DMX_PERSONALITY_DESCRIPTION	0x00E1	~		
DMX_START_ADDRESS	0x00F0	~	~	1 to 510
SLOT_INFO	0x0120	~		
SLOT_DESCRIPTION	0x0121	~		
DEFAULT_SLOT_VALUE	0x0122	~		
IDENTIFY_DEVICE	0x1000	~	~	LCD flashes
MDG_GENERATOR_STATE	0x8002	~		ASCII text (Up to 20 characters)
MDG_THEATER_MODE	0x8003	~	~	Unsigned Byte (0=Off,1=On)

Table 1: RDM	Supported	Parameters.
--------------	-----------	-------------



HAZE FLUID

Operate **the** *ATMe Haze generator* only with the **MDG Neutral Fog Fluid**.

Make sure that no other liquids or particles are mixed or added to the **MDG Fog Fluid**.

The **MDG Neutral Fog Fluid** produces a pure, white, non-toxic haze.

MDG Neutral Fog Fluid is available at authorized MDG distributors or dealers.

Available in 4 I (1 US gallon), 5 I (Europe Only), 20 I (5.3 US gallon), 205 I (55 US gallon) and 1000 I (264 US gallon).



FILLING THE FLUID RESERVOIR



WARNING

Use only **MDG Neutral Fog Fluid**. Not doing so, will void the warranty and may damage the generator.



CAUTION

DISCONNECT UNIT BEFORE ADDING FOG FLUID.

To fill the fluid reservoir, unscrew the brass cap and pour the **MDG Neutral Fog Fluid** until it reaches the inside bottom of the opening.

Avoid overfilling, screw back the brass cap and make sure it is tightened.



TROUBLESHOOTING

Contact MDG if symptoms are not listed, or if the provided solutions fail to resolve the issue.

Symptoms	Probable Causes and Suggested Actions
The haze generator does not switch on	 Verify that AC power cord is properly connected on both ends. Check the fuse or the breakers of your VAC entry. The wattage of the generator is around 715 W. Verify the AC voltage on the power cord. 100~250 VAC.
The generator does not produce haze	 Verify that the Unit is ON «CONTROL > UNIT > ON» Verify that the UNIT is READY «STATUS > STATE = READY» The generator requires approximately seven to eight (7 to 8) minutes to be ready. While the heating module is warming up, the % HEAT must vary. Verify that the Unit is not in a FAIL state «STATUS > STATE = FAIL» If Yes, check the symptoms below Verify the communication mode. «INTERFACE > MODE» You cannot control the generator locally if you are in DMX mode, and vice-versa. If you are in DMX mode: Verify the cable Verify the DMX Start address and the patch
	/

Table 2: Symptoms and Solutions



Symptoms	Probable Causes and Suggested Actions
« STATE = FAIL» VERIFY THE ERROR MESSAGES	 ERROR = P. LOW Open the gas bottle Verify the set pressure on the regulator (60 psi, 4.1 bar or 410 kPa) Verify the gas line Verify the reading of the pressure transducer «STATUS ▶ PRESSURE»
	 ERROR = P. HIGH Verify the reading of the pressure transducer «STATUS > PRESSURE» You may have a solenoid valve malfunction. Restart the generator.
	Please contact MDG Service if this problem persists.
	 ERROR = HEATER This is a heating timeout, due to a cartridge heater problem. Restart the generator and check the heating status «STATUS ► STATE = xx% HEAT». If the heating value is not progressing, there may be various issues. Contact MDG Service.
	 ERROR = T. HIGH Restart the generator. This is generally due to an electronic problem.
	Please contact MDG Service if this problem persists.
	 ERROR = T. SAF Restart the generator. This is generally due to an electronic or sensor problem.
	Please contact MDG Service if this problem persists.
	•/



Symptoms	Probable Causes and Suggested Actions
	 ERROR = PCB HIGH Stop the generator for few minutes, if it is possible Try to change the position of the generator to a cooler location.
	Please contact MDG Service if this problem persists.
	ERROR = WD RESETRestart the generator.
	Please contact MDG Service if this problem persists.



ACCESSORIES

FLIGHT CASE

Whether by plane, train or automobile, make sure your haze generator travels safe. Our sturdy flight cases have high-quality padding to make the journey easier on your generator, with special compartments for accessories like cable extensions and remote control timers.



PORTABILITY OPTION

The portability option stores the gas canister securely underneath your generator. Special technology allows the canister to operate horizontally without the gas line freezing.

Just pick up your machine and go – no more dragging around the canister, and no more worrying about it tipping over.

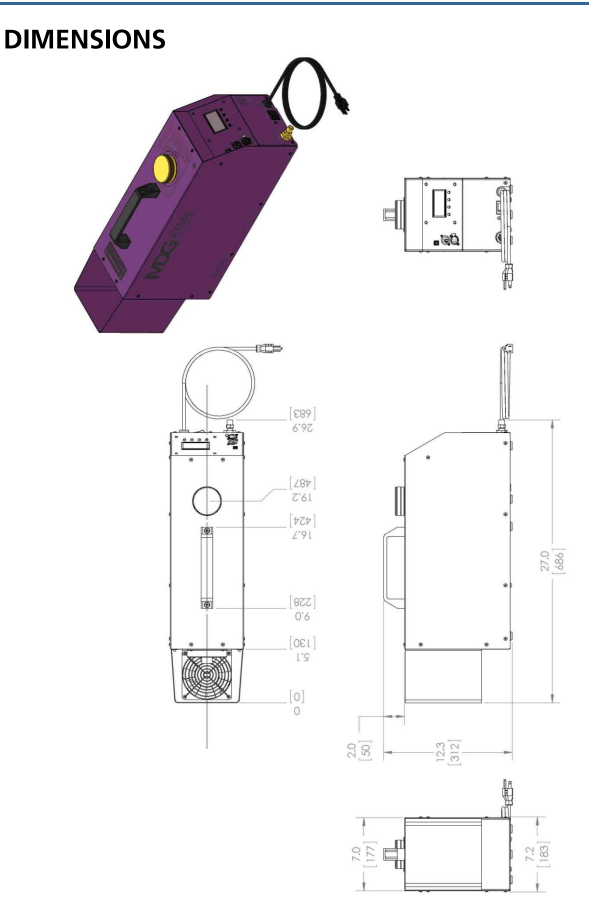


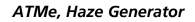


TECHNICAL SPECIFICATIONS

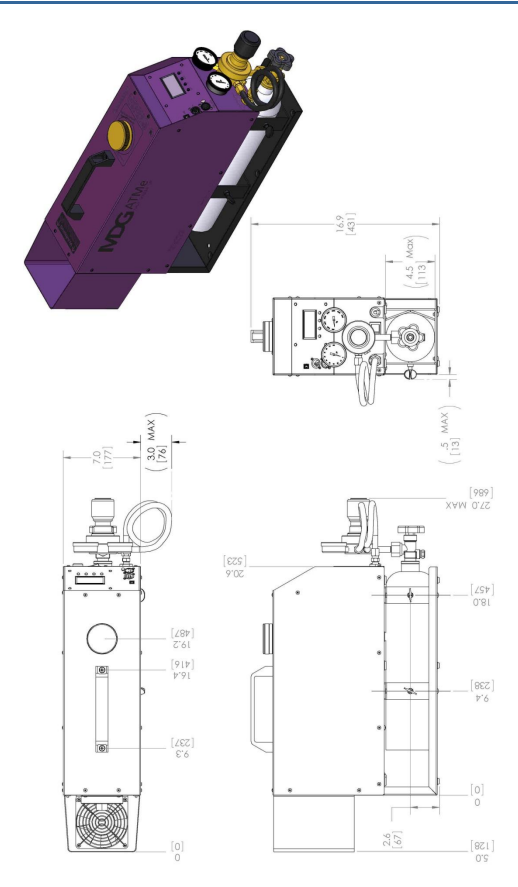
Series	ATMOSPHERE ^{APS} Series
Total Running Time:	23 hours at 2.76 bar / 40 psi
-	46 hours at 1.38 bar / 20 psi
Haze colour:	Pure white
Particle size:	0.5 to 0.7 microns
Fluid consumption:	100 ml (3.24 oz / 0.029 US gal) per hour at 2.76 bar / 40 psi
	55 ml (1.62 oz / 0.0145 US gal) per hour at 1.38 bar / 20 psi
Fluid type:	MDG Neutral[™] Fog Fluid ONLY
	M.S.D.S. available on request
Fluid reservoir:	2,5 l (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
Automatic Purging System [™] :	Standard feature
Warm-up time:	8 minutes
Operating voltage:	100-250 VAC, 50/60Hz, 1 phase
	Ground / Earth connection REQUIRED
Power consumption:	715 W
Control signal:	Manual (4 buttons keyboard + LCD)
	USB (diagnostic & Bootload)
	DMX / RDM Protocol
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)
Shipping Weight:	22 kg (48.5 lb) without flight case
	30.5 kg (67 lb) with flight case













WARRANTY

When installed and operated as recommended, **MDG Fog Generators Ltd** guarantees that this product will remain free of defects in parts and labour for a period of two (2) years from the moment it is delivered. This warranty does not apply if the product has been modified without our written authorization, or repaired without a written authorization from MDG or one of its authorized service centres, or if it is used under conditions for which it has not been designed, or if any other fluid than the **MDG Neutral Fog Fluids** has been used. **MDG Fog Generators Ltd** is not responsible for any damages resulting from a faulty installation or from abusive use of the product.

If any device is found unsatisfactory under the terms of this warranty, **MDG Fog Generators Ltd** will repair or replace it free of all charges, except transportation costs.

This warranty applies only to the product itself and **MDG Fog Generators Ltd** declines responsibility for any losses, costs, or damages resulting from its use.

MDG Fog Generators Ltd shall not be liable for consequential damage in case of any failure to meet the conditions of any warranty or shipping schedule, nor will claims for labour, loss of profits, repairs, or other expenses incidental to replacement be allowed.

The repair or replacement of the product, by **MDG Fog Generators Ltd** shall constitute fulfilment of all obligations to the purchaser.

No other guarantees or warranties, expressed or implied, are made by **MDG Fog Generators Ltd** in connection with its products. This warranty is non-transferable and applies to the original purchaser only.

To obtain satisfaction under the terms of this warranty, contact your local sales office, and we will be pleased to help you.



DECLARATION OF CONFORMITY

CE

EC DECLARATION OF CONFORMITY

According to IEC/ISO 17050

We,

MDG Fog Generators Ltd 10301 ave Pelletier Montreal, QC, Canada, H1H 3R2

declare under our sole responsibility, that the product including options or accessories

Fog Generators models: MAX 3000 APS, MAX 5000 APS and MAX 5000 APS H.O. ATMOSPHERE APS and ATMOSPHERE APS H.O. ICE FOG Q and ICE FOG Compack MM, MINI SINGLE, SINGLE and DUAL

to which this declaration relates, is in conformity with the following standards:

IEC 60335-1: 2001 (Fourth Edition) incl. Corr.1:2002 + A1:2004 + A2:2006 Household and similar electrical appliancess – Safety/Part 1, September 2006 CISPR 22:2008-09/EN 55022, Class B IEC 61000-6-1:2005/EN61000-6-1:2007, (EMC)-Part 6-1 FCC PART 15, Subpart B, class B

By conformance with the standards referenced, the product follows the provisions of the directives listed below:

2006/95/EC Low Voltage Directive 2004/108/EC EMC Directive

Martin MICHAUD, President August 17, 2012 Montreal, Canada



Notes
