

# USER GUIDE

VERSION 1.4

# Jem



# Jem

MANUFACTURED BY  
MARTIN MANUFACTURING (UK) PLC  
BELVOIR WAY,  
FAIRFIELD INDUSTRIAL ESTATE,  
LOUTH, LINCOLNSHIRE. LN11 0LQ.  
TEL:(01507) 604399 FAX:(01507) 601956

# TECHNO-DAZE

*'Performance'*

MARTIN MANUFACTURING (UK) PLC

**Fluids suitable for this machine:**



*Note:*

*The JEM warranty will be void if any fluid other than JEM approved fluid is used. If other fluids are used there could be serious damage to the machine and the fluid may not of been tested for use in public areas.*

**How To Contact Us**

*Address: Martin Manufacturing (uk) Plc  
Belvoir Way,  
Fairfield Industrial Estate,  
Louth, Lincolnshire. LN11 0LQ.*

*Telephone: +44 (0) 1507 604399*

*Fax: +44 (0) 1507 601956*

*Email: [jem@martin.dk](mailto:jem@martin.dk)*

*Website: [Http://www.jemsmoke.com/](http://www.jemsmoke.com/)*

**Trouble Shooting**

<b><u>SYMPTOM</u></b>	<b><u>CAUSE</u></b>	<b><u>CURE</u></b>
The mains switch does not light when I switch on.	Main fuse blown.. No power connected.	Check main fuse. Check power is connected.
The power LED does not light on the remote control.	Fuse on main PCB blown. Remote control not connected.	Check fuse on Main PCB. Check connection of remote control.
The ready LED does not light. even after 15 minutes.	Thermocouple fault Thermal trip fault	Contact your Distributor.
No haze output.	Low fluid level. No fluid in container:	Check fluid level LED. Replenish fluid container:

● **User Guide Index**

- Introduction
- Safety
- Machine Layout
- Getting Started
- Using The Remote Control
- Trouble Shooting
- How To Contact Us

*Note:*  
 Martin Manufacturing (UK) reserves the right to modify or change the specification of this product without prior notice.  
 No part of this publication shall be copied without permission

© Martin Manufacturing (UK). 1999

## **Introduction**

The TECHNO-HAZE has been designed to produce a perfect translucent environment for today's intelligent lighting effects.

Furthermore, this unique design is guaranteed to give the user maximum reliability thanks to features such as the "Low fluid cut off system", which protects the pump in the event of the machine running out of fluid.

Creating the perfect ambient haze relies heavily on the correct particle size and dispersion. The TECHNO-HAZE produces this by vapourising the special working fluid at very precise temperature in a high mass heater block which contains a cuperous helicoil of 3 metres length.

The product of this process is injected into the uniquely designed JEM 'Expansion Chamber' where it is mixed with a turbulent airflow and projected from the machine as an optically translucent haze at 1200 ft / minute (exit velocity).

The Techno-Haze uses a 'Direct Thermal Protection Device' to ensure maximum overheat protection and therefore greater reliability.

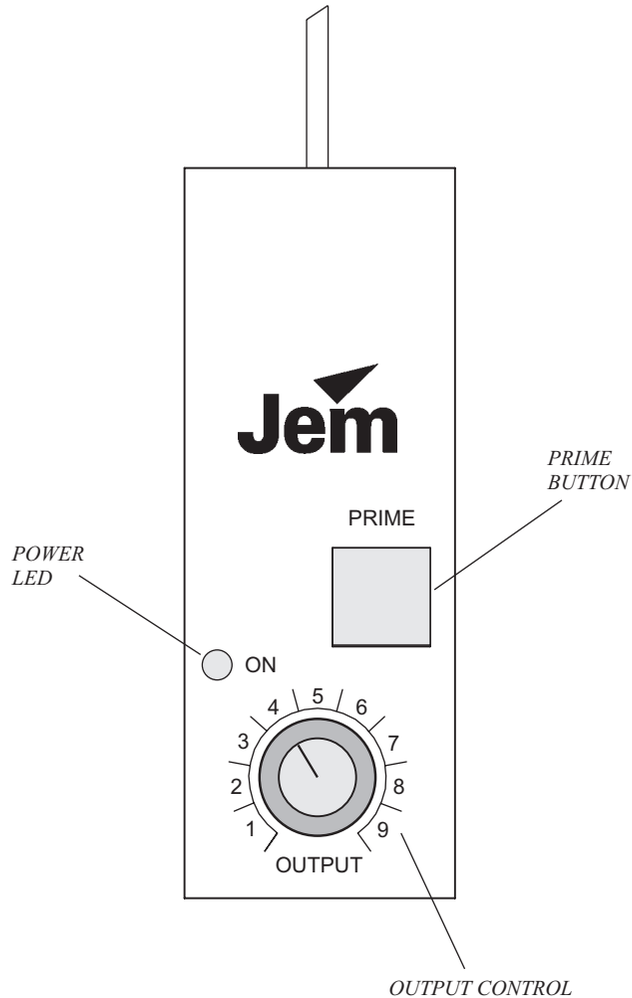
## **Features**

- "DTP" Safety system
- SMD electronics
- Low fluid cut off system
- Variable output remote
- 2.5 Litre fluid capacity
- Expansion chamber
- High power fan

## **Remote Control Functions**

- **OUTPUT LEVEL CONTROL:** When starting the machine for the first time, use the prime button as described on page 5 para 2. During normal operation, the output control should be set between 4 and 10. Use the control to give the output density you require.  
Setting the level control to minimum will switch off the output
- **POWER LED:** This indicates that the machine is powered and that the remote is connected.

### Using The Remote Control



The Technohaze comes with a compact remote allowing the user to prime the pump and control the output level.

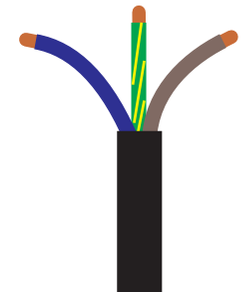
### Safety

- Always use a JEM approved fluid, other fluids could be dangerous and could cause damage to the machine.
- Always check the voltage is correct for use with the machine, the voltage setting is printed on the serial label.
- Always read the user guide before operating the machine, smoke machines need to be operated carefully to avoid risk.
- Do not remove the cover or attempt to repair a faulty machine, an authorized JEM dealer should be contacted in the event of a faulty machine.
- Always use smoke machines in well ventilated areas, over use could affect sufferers of asthma or other chest conditions.
- Do not use the machine if there is a faulty mains lead or plug this could be dangerous.
- Do not spill fluid over the machine, if fluid is spilt clean with clean water and contact an approved JEM dealer for advice.

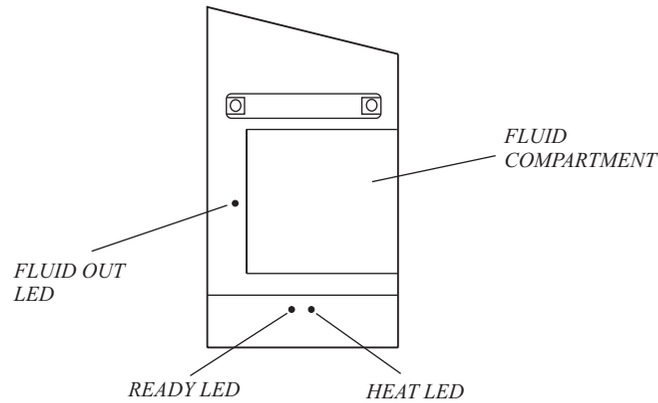
### Mains Lead Wiring Instructions

Brown = Live  
Blue = Neutral  
Green/Yellow = Earth

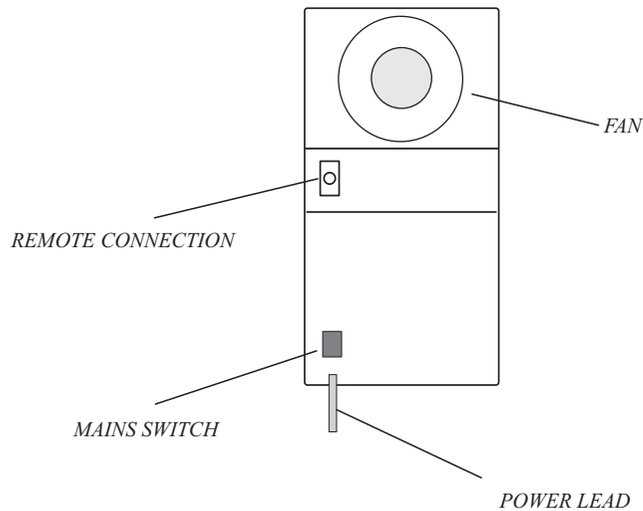
**Note! This Appliance must be earthed**



**Machine Layout**



TOP VIEW



REAR VIEW

**Getting Started**

- Once you have selected the best position for the TECHNO- HAZE you can begin to use the machine. First check the power supply you have is correct for the machine .If it is, you can connect to the power supply and switch the mains switch on at the rear of the machine; the machine will start to heat up and the fan will run. It will take approximately 10 minutes for the machine to reach working temperature. While it heats up you should check the level in the fluid container; the container can hold up to 2.5 litres of fluid. The machine may not heat if there is inadequate fluid in the container (the red 'fluid out' LED must not be on).
- When the machine has reached working temperature the green "ready" LED will light on the top of the machine and the machine can now be operated. Press the prime button until haze appears from the output; the pump is now primed. This will only have to be done if the fluid lines have become empty. The output can now be set to the desired level by turning the "output" knob.
- When you have finished using the machine you should turn the mains switch off. If any problems occur when operating the TECHNO-HAZE please refer to the trouble shooting guide.