

Enter Serial No. here.

In the event of an enquiry please quote this serial number.



OPERATION AND MAINTENANCE MANUAL **MOBILE PROVER CABINET**

Failure to adhere to the cleaning and maintenance instructions detailed in this booklet could affect the warranty of this machine.



We hereby declare that this machine complies with the essential health and safety requirements of :-

- The Machinery Directive 2006 / 42 / EC
- The Low voltage Directive 2006 / 95 / EC
- The requirements of the Electromagnetic Compatibility Directive 2004 / 108EC, 91 / 263 / EEC, 92 / 31 / EEC
- The General Safety of Machinery and food processing Standards applicable
- Materials and Articles intended to come into contact with food -Regulation (EC) No. 1935 / 2004
- Good manufacturing practice for Materials intended to come into contact with food - Regulation (EC) No. 2023 / 2006

Signed	Ato Miano.
	G.A.Williams – Quality Manager
Date	
Machine FG Code.	Machine Serial No.

A technical construction file for this machine is retained at the following address:

MONO EQUIPMENT Queensway, Swansea West Industrial Park, Swansea SA5 4EB UK

MONO EQUIPMENT is a business name of **AFE GROUP Ltd** Registered in England No.3872673 VAT registration No.923428136

Registered office: Unit 35, Bryggen Road, North Lynn Industrial Estate, Kings Lynn Norfolk, PE30 2HZ

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1.0 INTRODUCTION

The MONO Mobile Prover will give your bakery extra proving capacity that's mobile and versatile.

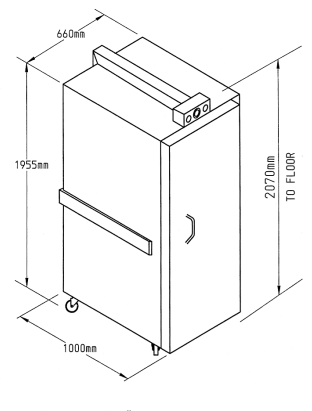
The thermostatically controlled, twin heating element (total power 2.5kW) will plug straight into your existing power supply.

The cabinet casing is constructed from lightweight, insulated aluminium, and protected by bump bars fitted to the sides and rear.

All inside joining edges are silicone sealed for hygiene and the outer surface of the door is of stainless steel.

The stainless steel runners give the cabinet a capacity of up to 17, 30" x 18" trays.

2.0 OVERALL DIMENSIONS



Height:	1955mm (77").

Width: 660mm (26").

Depth: 1000mm (39 1/2").

3.0 SPECIFICATIONS

Capacity:	Variable up to 17 trays.
Tray size:	760mm x 455mm (30" x 18"). Other tray sizes made to order.
Power:	Single phase plug top fused at 13amp
Weight:	125kg (275lb).
Noise Level:	Less than 85 dB.

4.0 SAFETY

- 1 Check cabinet for damage.
- 2 The prover must be sited on a flat, level floor.
- 3 Ensure the hinges move freely and are not damaged.
- 4 Do not store any equipment or packaging on top of the prover.
- 5 Check the wheels are running properly. Wash them with warm soapy water if they are sticking.
- 6 Ensure all panels are in place and fixed with bolts or screws.
- 7 The Bakery Manager or the Bakery Supervisor must carry out daily safety checks.

5.0 INSTALLATION

- 1 Connect to electricity supply using B.S. 1363/A, 13 amp plug.
- 2 Ensure mobile prover is used on a solid level floor.
- 3 In the interests of hygiene, we strongly recommend that you clean the inside and outside of your prover with hot water and approved mild detergent before using it for the first time. Although the utmost care is taken during assembly and pre-delivery inspection, there is always a possibility of residue settling in the prover.

6.0 ISOLATION

To isolate the prover in an emergency, switch off power at the main wall socket.

ISOLATE MACHINE FROM MAINS SUPPLY BEFORE COMMENCING CLEANING

Daily cleaning instructions

- 1 Brush and scrape off any flour and dough adhering to the cabinets inner surfaces. Use only a stiff brush or plastic scraper.
- 2 Wash over handle and spot clean prover with a sterilising solution.
- 3 Empty the drainage tray below the cabinet at regular intervals.

ISOLATE MACHINE FROM MAINS SUPPLY BEFORE COMMENCING CLEANING

Weekly cleaning instructions

- 1 Follow daily cleaning instructions.
- 2 Take out tray runners (if flip-up runners are fitted) and wash in sterilising solution and replace.
- **3** Clean floor of prover.
- 4 Regularly check the castors are free running and wash with soapy water to release the wheels if needed

8.0 OPERATING CONDITIONS

- 1 The prover should always be positioned on a flat, level floor. This is essential for safety reasons and also to ensure the correct operation of the steaming reservoir.
- 2 The prover should be sited so that its door can be opened to its full extent. This will enable the prover to be loaded and unloaded easily and the steaming reservoir to be safely and easily replenished with water.
- **3** For best results ensure cleaning and operating instructions are followed meticulously.

9.0 OPERATING INSTRUCTIONS

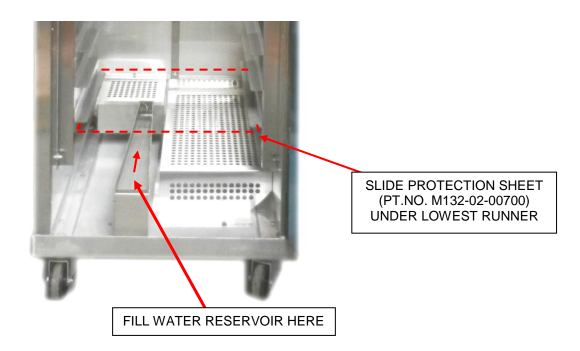
During use, in order to maintain the humidity level within the cabinet the door should only be opened briefly.

<u>NOTE</u>

The stainless steel runners give the cabinet a capacity of up to 17, 30" x 18" trays. If product size dictates less tray space is required just flip up the runners not required. To clean the runners and the inside of the cabinet, flip up the runners and remove completely from the cabinet.

Some Mobile Provers are supplied with fixed runners at the customer's request.

- The steaming water reservoir is designed to be replenished easily without removing it from the prover. Top up to about ³⁄₄ full with clean water and check the level every hour when the prover is in use.
- 2. Insert the protective sheet supplied immediately above the heating and humidifying unit (small runners are under the lowest tray runner). *This will prevent waste material falling on the elements and damaging them.*



3. Turn control switch to desired position and wait for the indicator light to go out. (A temperature probe, located on a bracket inside the rack area, senses the internal temperature and switches off the elements. This shows that the cabinet has reached working temperature.)

CONTROLS

The **control switch** is located on the front of the control box on top of the cabinet.

The switch has three positions: -		
	=	Heat element on
	=	Both elements off
HEAT and HUMIDITY	=	Both elements on



Next to the control switch is an **indicator light** to show when the cabinet is heating. To help maintain the humidity and temperature levels, try to keep the door closed when this light is illuminated.

NOTE

The controls are set at the factory for 40 degrees / 85% humidity. If different settings are required, a trained engineer should be called to adjust the controls to the settings required.

10.0 Troubleshooting

1. <u>Skinning.</u>

Cause:

Drying of products due to lack of humidity.

Result:

Pinched small products.

Solution:

- □ Does water reservoir need topping up?
- □ Ensure door is firmly closed, during operation.
- Do not allow product to stand in the bakery before loading the prover.
- □ Control panel knob not operating

2. <u>Humidity (too high or too low)</u>

- □ Humidity will vary if door is opened frequently or the prover has not warmed up enough at the start of operation.
- Humidity will also vary according to the amount of product in the prover.

Please take account of these factors. If still not correct, contact Mono Service.

MONO

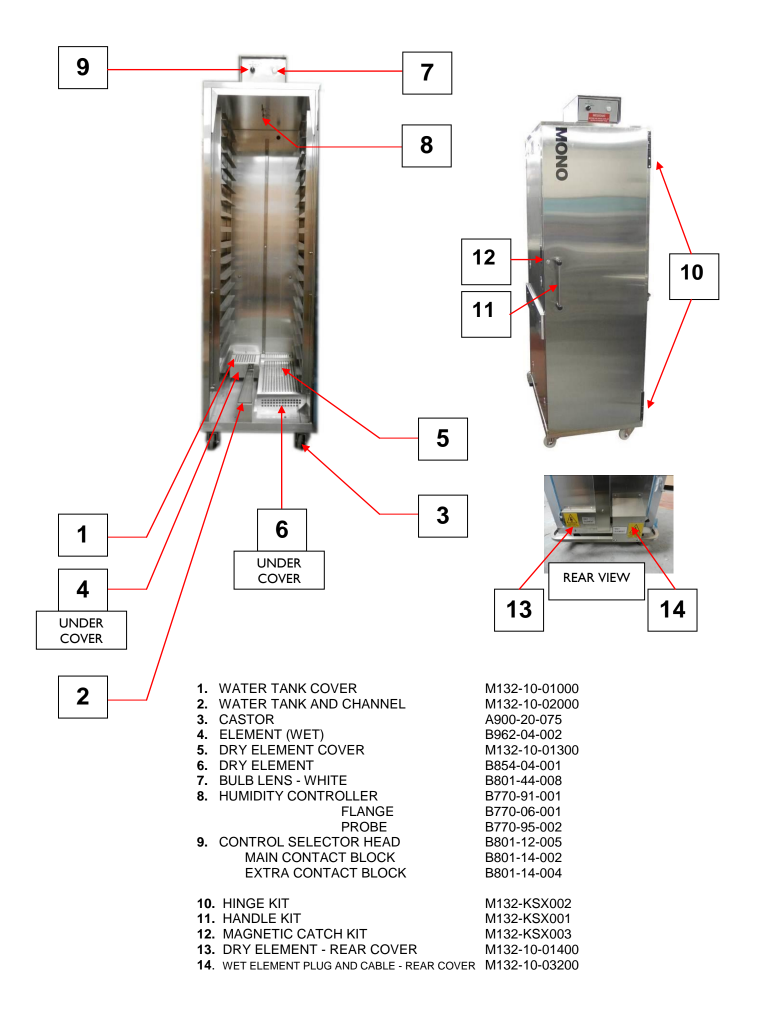
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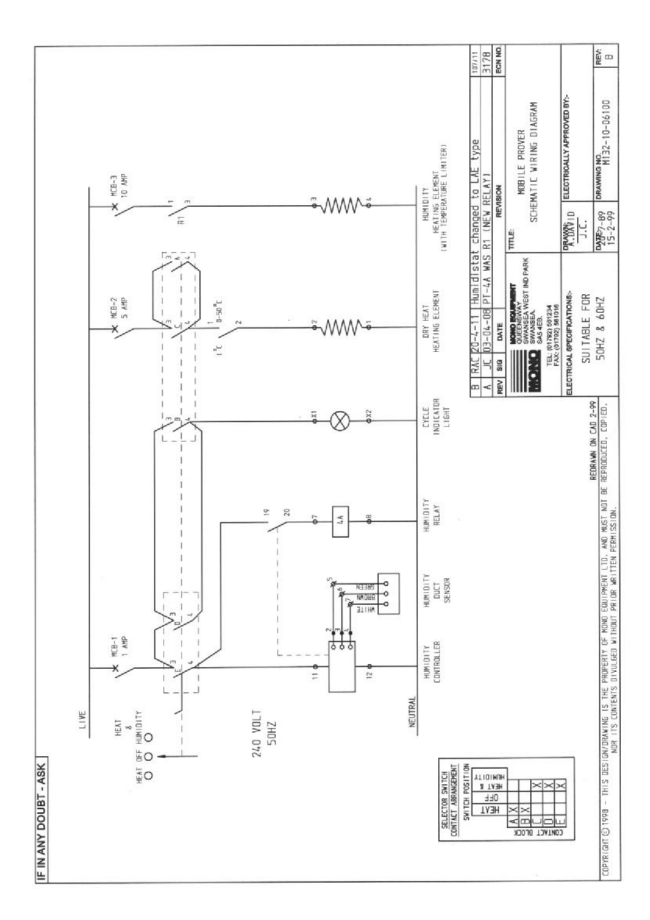
11.0 SPARES INFORMATION





12.0 ELECTRICAL INFORMATION

ND PART QUANTITY LABELLED	UUNBER 872-22-001 872-22-001 722-32-005 722-32-005 722-36-001 770-91-001 770-91-001 770-91-001 770-95-002 801-12-005 801-14-002 801-42-008 801-42-001 801-42-001 801-42-001 801-42-001 801-42-001 801-42-001 854-04-002		PT4A/4B SUITABLE FOR 50HZ & 60HZ		C 8/01/12 PT-5 WAS 8958-35-001 107/11	C 03/04/08 PT-4 MAS BBD1-08-006 3178 a bare revision con wo. con wo.	CONTROL PARE SWARSEA WEST IND PARE SWARSEA WEST IND PARE COMPONENT LAYOUT AND DADTO LOT		AL SPECIFICATIONS- ORADINY ID ELECTRICALLY APPROVED BY- VE VOLTAGE 240 J.C	_
RT QUANTITY	NUNNER B872-22-001 B872-22-004 B872-22-004 B772-35-005 B772-91-001 B770-95-001 B770-95-002 B901-12-002 B901-12-002 B901-42-002 B901-42-000 B901-42-000 B901-42-001 B962-04-001 B962-04-001		PT4A/4B SUI		PT-5 WAS	PT-4 WAS BBD1-0	SWANSEA WERFIND PARK SWANSEA WERFIND PARK SANSEA VERFIND PARK SAS 4EB.	- r		
DESCRIPTION	CONTROL M.C.B. DRY HEAT ELEMENT M.C.B. HUMIDITY RELAY BASE HUMIDITY RELAY BASE LAE HUMIDITY CONTROLLER FLANGE CONTROL SELECTOR SWITCH HEAD ROBE CONTROL SELECTOR SWITCH HEAD MAIN CONTACT BLOCK CONTROL SELECTOR SWITCH HEAD MAIN CONTACT BLOCK CONTROL THERMOSTAT 0-50°C CONTROL THERMOSTAT 0-50°C CONTROL THERMOSTAT 0-50°C CONTROL THERMOSTAT 0-50°C CYCLE INDICATOR LENC CYCLE INDICATOR LENC CYCLE INDICATOR LENC CYCLE INDICATOR LENC CYCLE INDICATOR LIGHT NEON DRY HEAT ELEMENT	BACK	TB1	PT-2 PT-4A PT-5A		[PT-5			REDRAWN ON CAD 15-2-99
IF IN ANY DOUBT - ASK				1-Ld	1	01-1-0 B1-1-1				REDRAWI ON CAD 15-2-9



LAE Humidistat Controller Parameter Settings

CONFIGURATION PARAMETERS

- To get access to the parameter configuration menu, press button () + () for 5 seconds.
- With button T or A select the parameter to be modified.
- Press button 1 to display the value.
- By keeping button i pressed, use button v or a to set the desired value.
- When button (i) is released, the newly programmed value is stored and the following parameter is displayed.
- To exit from the setup, press button () or wait for 30 seconds.

SCL -1 °C

SPL - 0.0

SPH- 99.9

1SP - 80

1CH-HEA

1 HY - 3.0

1T0 - 00

1T1 -00

1PF - Off

OAU-NON

ATM - NON

SB - YES

RL0 -0.0

RHI - 99.9

OS1 - 0.0

TLD -01

SIM -00

ADR -01



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As it is our policy to improve our machines continuously, we reserve the right to change specifications without prior notice.

 DISPOSAL CARE SHOULD BE TAKEN WHEN THE MACHINE COMES TO THE END OF ITS WORKING LIFE. ALL PARTS SHOULD BE DISPOSED OF IN THE APPROPRIATE PLACE, EITHER BY RECYCLING OR OTHER MEANS OF DISPOSAL THAT COMPLIES WITH LOCAL REGULATIONS.

(IN UK, ENVIRONMENTAL PROTECTION ACT 1990 APPLIES)