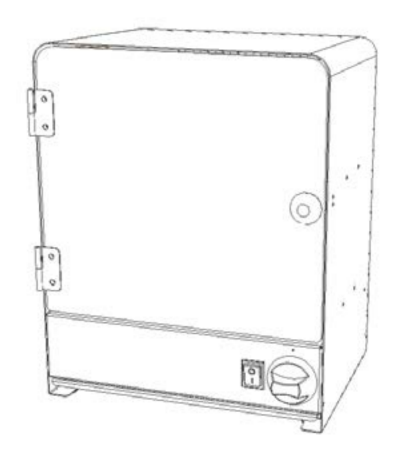


# Toast Warmers

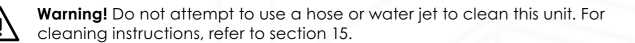


# **Operating & Service Manual**

	To ensure the best results from this unit please take the time to read
	and follow all safety, installation and maintenance guidelines carefully before proceeding to install. Keep this manual in a safe place for future
	before proceeding to install. Keep this manual in a safe place for future
	consultation.



Warning! Please pay symbol.	attention	to sections	of the manual	displaying t	his
	Warning! Please pay symbol.	Warning! Please pay attention symbol.	<b>Warning!</b> Please pay attention to sections symbol.	<b>Warning!</b> Please pay attention to sections of the manual symbol.	<b>Warning!</b> Please pay attention to sections of the manual displaying t symbol.



The appliance must only be used for the purpose it was designed for and may become unsafe if used for any other purpose. Operators should be trained. The room where this trolley is used must be dry, clean with temperatures between 16°C and 25°C and with a maximum relative humidity of 60%. This unit is for indoor use only and has an IPX4 rating.

### Contents

		page
1	Electrical Specification	3
2	General Installation	3
3	Operation	4
4	Cleaning	5

# 1: Electrical Specification



This appliance must be earthed and damaged cables must be replaced by a suitably qualified person!

	1 Phase Cable	3 Phase Cable
Live (L1)	Brown	Brown
L2	X	Black
L3	X	Grey
Neutral	Blue	Blue
Earth	Yellow & Green (Striped)	Yellow & Green (Striped)

A mains cable, type H07RN-F, conforming to code designation 60245 IEC 57, is supplied.

#### 2: General Installation

Before installation please read the following points:



This equipment is designed to be operated by suitably qualified persons. It is the responsibility of the Supervisor or equivalent to instruct users, provide suitable P.P.E., show the mains isolating switch location, and inform users that parts may become hot, causing injury if touched.

- 1. Remove all packaging & plastic coatings from the appliance.
- 2. Check for any damage.
- 3. Assemble all parts, including racks etc.
- 4. Ensure all switches and thermostat controls are in the OFF position
- 5. Connect the mains input plug to the socket outlet.
- 6. Turn on and check the unit is functioning correctly.





## 3: Operation

Model	<b>Weight</b> (kg)	<b>Dimensions</b> L X W X H (mm)	Electrical Supply	Rating (kw)
TW1	7	331 x 296 x 410	13amp	0.3
TW2	10	331 x 396 x558	13amp	0.3

Toast Warmer model TW1 Appliance for keeping toasted bread slices warm and crisp. Ideal for hospitals and health care facilities as part of a Beverage / Hydration trolley serving toast on the ward. Toast is kept warm between kitchen and bedside, facilitating hot toast for an entire ward. Complete with fremovable racks sand hinged perspex door.

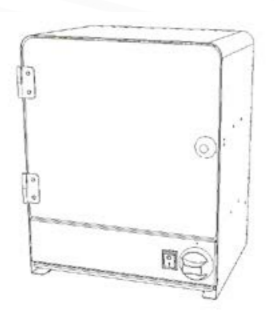
Supplied with a 2-meter cable fitted with a 13-amp molded plug for easy installation.

#### Operation:

- Switch on the unit using the green switch, and adjust to NO2
- Allow approximately 20min to warm up.
- Keep door closed for best efficiency during service.
- Load the racks with toast.



These units will remain hot for a long period of time after use



# 4: Cleaning



Before attempting to clean the unit, please ensure that the Unit is isolated from the electric supply and allowed to cool down, with all food plates and other Dishes removed from the unit.

Do not use a water jet or pressure spray to clean this appliance.

- 1. Disconnect trolley from mains and wait until appliance has cooled.
- 2. Wipe clean using hot, soapy water and soft, non-abrasive cloth. Ensure that the stainless steel is wiped in straight strokes following the grain of the material.
- 3. Wipe dry using a clean cloth. Do not use scouring pads or abrasive cleaners of any type. Shelving and select inner panels can be removed to allow a deeper internal clean. Ensure all panels and fixings are replaced after cleaning operation.
- 4. Wipe down door screen with a damp, clean cloth.
- 5. Finish by carefully drying with a soft dry cloth or Kitchen Towels.



Do not use scouring pads or abrasive cleaners of any type.

Do not use Solvents, bleach, Caustic Cleaners or biological powders on any surface.



Special care should be taken around electrical parts, avoided excessive use of water.

Take special care when cleaning glass use a soft duster & glass cleaner spray.





# Thank you for choosing E&R Moffat!

Scan the QR code below to visit the E&R Moffat website for further information:

