



D

R

B

1900042 Flash Series Manual Fill

1900042 Flash-Serie

Série 1900042 Flash

Серия Flash 1900042

	CONTENT	PAGE
	INFORMATION	3
	INSTALLATION	14
	BREWING	15
	CLEANING	16
	MAINTENANCE	17

KEY



READ
OPERATORS MANUAL

FILL JUG



WAIT

RINSE



BREWING

DISHWASHER
SAFE



BREWED

DAMP CLOTH



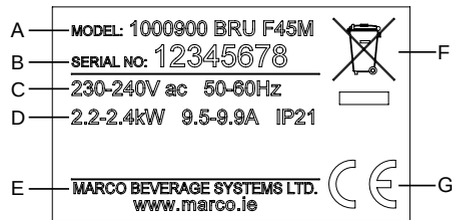
INTRODUCTION

The information provided in this manual is intended to assist in the installation and maintenance of the Bru Manual Fill Coffee Brewer. Please read the instructions carefully to prevent accidents and ensure an efficient installation.

This manual is not a substitute for any safety instructions or technical data affixed to the machine or its packaging. All information in this manual is current at the time of publication and is subject to change without notice.

The company accepts no responsibility for any damage or injury caused by incorrect or unreasonable installation and operation.

RATING PLATE



- A. Model Number and name.
- B. Product serial code (mmyyxxxxxx)
- C. Rated Voltage.
- D. Rated Power.
- E. Contact details.
- F. WEEE Logo
This logo indicates that the product must not be disposed of as household waste. To help prevent possible harm to human health and/or the environment, the product must be disposed of in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact product supplier, or the local authority responsible for waste disposal in your area.
- G. Regulatory standard logo
This equipment has been designed and tested to comply with all applicable regulatory standards set by international, independent and government authorities.

SAFETY INSTRUCTIONS

- Installation, maintenance and use should only be carried out by authorised personnel.
- Installation should be in accordance with applicable regulations of the country of installation.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Position on a flat, stable surface.
- **DO NOT**
 - Touch hot surfaces.
 - Immerse the appliance in water.
 - Leave appliance unattended during operation.
 - Remove filter basket during use.
 - Use outdoors.
- Disconnect from power supply when appliance is not in use
- Repairs and service should only be carried out by a service technician.
 - Appliance must be fully disconnected from mains power before removing any panels.
 - If the power cord is damaged, it must be replaced by the manufacture, its service technicians or similarity qualified persons to avoid hazard.
- Before any attempt is made to move or service the brewer ensure it is unplugged, and drained and allowed to fully cool.
- The ambient temperatures this unit should operate within are 5°C - 35°C.
- This appliance should not be installed in a tightly enclosed area (such as a cupboard). Air should be able to freely circulate around it.

The appliance is designed for use as described in the instructions. Failure to install, maintain and/or operate this brewer according to the manufacturer's instructions may result in conditions that can cause injury or damage to property. If in any doubt about the serviceability of the brewer always contact the manufacturer or your own supplier for advice.



TROUBLESHOOTING

Fault	Probable Cause	Action
Brewing neon does not light, unit will not brew	The unit is not switched on	Check the unit is plugged in correctly and switched on
	Plug and lead are damaged	Call a qualified service technician
	Fuse in the plug has blown	Replace the plug fuse
	Power supply	Check power supply
	Internal wiring fault	Call a qualified service technician
	Float switch has failed	Call a qualified service technician
Brewing neon is lit but unit will not brew	Thermal switch is activated	Reset thermal switch(es) and descale the unit
	Element failure	Replace the boiler
Water coming from under the unit	The overflow is operating, the tank is being over-filled	Perform water only* brew to drain excess water
The coffee is too weak	Not enough ground coffee has been used	Increase the amount of coffee
	Coffee grind is too coarse	Reduce the coarseness of the grind
The coffee is too strong	Too much ground coffee has been used	Reduce the amount of coffee
	Coffee grind is too fine	Increase the coarseness of the grind
	Not enough water has been used	Increase the amount of water
The basket is overflowing.	Coffee grind is too fine	Increase the coarseness of the grind
	Too much ground coffee has been used	Reduce the amount of coffee

