

Martellato

V SET

DigitalMeltinchoc

Handbook of use and maintenance

A V SET

DigitalMetinchoc

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SAVE THE ORIGINAL PACKAGING IN THE EVENT OF TRANSPORT



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I.0 PRODUCT DESCRIPTION

Mod.

The product known by the trade name **Digital**Meltinchoc is an electric appliance designed to melt solid chocolate and hold it in a fluid state, for use in pastry- and ice cream-making facilities and bakeries.

The appliance allows planning the chocolate melting mode and measuring the temperature using a special sensor, immersed in the chocolate.

This appliance is intended for domestic applications

- in the kitchen areas of shops, offices and other working environments;
- in farmhouses:
- for use by customers of hotels, motels and other residential establishments;
- in bed & breakfast type environments.



DPLMCD - ENGLISH

Cap. **3,6** Lt Cod. MCD101

10





Cap. **13,7** Lt Cod. MCD104

hot.

Power

[W]

chocolate.

arms or hands.

Electrical hazard precautions



Check daily that: - the power cord is in good condition and the insulation is not damaged - the cable insulating outer sheath has not suffered physical or heat damage

For repairs or the replacement of any parts, use a professional electrician or contact Martellato srl service centre

2.0 SAFETY WARNINGS

Before using **Digital**Meltinchoc, you are required to read the operating instructions carefully, especially parts highlighted with symbols:

The appliance may be used by children aged 8 and over and by people with limited physical, sensory or metal capabilities, or without the necessary experience or knowledge, provided that they are strictly supervised, or that they have received appropriate training on the safe use of the appliance and the risks that its use may entail.



The appliance presents two main types of hazard:

- temperature hazard, due to the heating action, which is required to make the chocolate fluid - electrical hazard, due to use of electricity at 230VAC / 50-60 Hz to produce the heating effect and control the temperature.

Temperature hazard precautions

MCD101	3,6	50		
MCD102	6	100		
MCD103	9	150		
MCD104	13,7	200		
and similar, such as:				

Capacity

[1]

During operation, the parts inside the plastic housing and the steel pan can become dangerously

Never switch the appliance on without the metal pan containing the

It is best to remove the metal pan only once you have allowed the appliance to cool down, or to use oven gloves and place the pan down where the sides and bottom will not come into accidental contact with

3.0 STRUCTURE AND OPERATING PRINCIPLES

The appliance comprises a plastic moulded housing designed to accommodate the stainless steel container. The housing bottom, heated by an electrical heating element, transmits the heat to the metal container.

The current of the heater is controlled by a (digital) controller circuit.

The temperature the chocolate must reach is set adjusting the set-point on the display, using the keypad and digital display.

DigitalMeltinchoc	MCD101	MCD102	MCD103	MCD104
Dimensions [cm]	24x40x13,5	33x40x13,5	39,5x45x13,5	39,5×62×13,5
Capacity [I]	3,6	6	9	13,7
Pan EN 631-1	Gastronorm1/3	Gastronorm1/2	Gastronorm2/3	Gastronorm 1/1
Rated voltage [V _{AC}]	230	230	230	230
Power [W]	50	100	150	200
Rated current [A]	0,22	0,43	0,65	0,87
Rated frequency [Hz]	50 / 60	50 / 60	50 / 60	50 / 60
Appliance class	Class II	Class II	Class II	Class II
Protection rating	IP20	IP20	IP20	IP20
Weight [kg]	2,84	3,722	4,100	5,700
Pan material	AISI 304	AISI 304	AISI 304	AISI 304

4.0 TECHNICAL SPECIFICATIONS

5.0 APPLICATION

The appliance has been placed on the market solely for professional use, for the purpose of melting chocolate and holding it in a fluid state.

OPERATING LIMITS

Electricity supply	230V _{AC} / 50-60 Hz
Room temperature range during operation	0 - 40°C
Room temperature range when not in use	-5°C to 40 °C
Relative humidity	max. 75%
Operator qualifications	generic

×	Plug the unit into a $230V_{AC}$
Digital Meltinchoc	Press the switch and check
 ≥28° ≥28° ≥29° 31° 	Using the arrows, select or te) or select manual mode
a ∀ set	When the program of the to start melting it
	A symbol on the display ar warn the operator that he
a ∀ set	Once the chocolate has be operation and proceed.
SET OF	When the chocolate has re you set), a symbol will show of the chocolate, adding sc
	After seeding, press Set, so reaching the degrees requi (31°C Dark chocolate - 29 If you are are in Manual mo manually.
	When the tempering temp melter will keep it constan For a greater consistency, v

Switch the melter off after each melting cycle.

6.0 DIRECTIONS FOR USE

AC single-phase power socket

k that the display lights up

one of the pre-set programs (dark, milk or whie;

e chocolate used has been selected, press set

and a sound indicator every 10 minutes will e/she must stir the chocolate

been stirred , press the arrows to confirm the

reached the temperature of 45°C (or the one ow that it is time to proceed with the seeding ome more.

to that the temperature starts lowering uired for tempering 29°C Milk chocolate - 28°C White chocolate). node, the tempering temperature must be set

perature, visible on the display, is reached, the nt for the whole time.

For a greater consistency, we advice you to stir the chocolate during use.

PROGRAMS

PROGRAM	MELTING TEMPERATURES [°C]	HOLDING TEMPERATURE [°C]
DARK	45	31
MILK	45	29
WHITE	45	28
MANUAL	45	to be set

When selecting the program, it is possible to vary the chocolate pre-set temperature manually in the following way:

Keep the key pressed (first arrow on the left), the temperature will start to flash, with the arrows move up or down to reach the desired temperature, press the Set key to confirm the temperature. It is possible to select the MANUAL mode setting the temperature parameters most suitable to your requirements.

Every time the melter is restarted, it goes back to its default settings, that is the pre-set ones.



NB: do not use Digital Meltinchoc without chocolate in the pan.

	FAULT	POSSIBLE CAUSE	REMEDY
A The power ON light does r come on when the switch is pressed.		No power to 230V _{AC} power socket Electrical system protection has tripped (thermal-magnetic circuit breaker, circuit breaker, residual current device).	 Unplug the power cable. Check that the fault is not attributable to the melter. If it is a fault with the electrical system, call in a professional electrician to make the necessary repairs. Plug the appliance back in and turn it back on. If it is the melter that has caused the electrical system protection to trip, contact the dealer or manufacturer to arrange for replacement or repair as necessary.
		Programming board	Contact the dealer or manufacturer to arrange for replacement or repair as necessary.
В	The melter and top surface of the appliance remain cold to the touch.	No mains power	Proceed as in A
		Operating temperature set too low	Check the thermostat temperatu- re setting.
		Break in heating element.	Contact the dealer or manufacturer to arrange for
		Break in power cable.	replacement or repair as necessary.
С	The melter fails to reach the re- quired temperature.	Intermittent contact in socket / plug connection.	Connect the plug to the mains socket.
		Intermittent contact inside the appliance.	Unplug the melter from the power socket immediately. Contact the dealer or manufacturer to arrange for replacement as necessary.

8.0 CLEANING

10.0 TAKING OUT OF SERVICE / DISPOSAL



Before cleaning the appliance, follow the steps below in the order given: I. Switch the appliance off with the ON/OFF switch; 2. Unplug the unit from the 230VAC power socket; 3. Make sure that none of the parts are still hot: if they are, allow the unit to cool.

To wash the steel pan, use hot water and dishwashing liquid.

How to clean the plastic outer housing:

I. use warm water applied with a damp sponge;

2. be careful not to splash accessible electrical parts with water;

9.0 PACKAGING, STORAGE AND TRANSPORT

The appliance comes packed as follows:

- cardboard box
- operating instructions booklet
- EC declaration of conformity

Storage conditions

In its full original packaging, **Digital**Meltinchoc can be stored in:

- a dry place
- with temperatures in the -5° to 40 °C range.



- plastic
- steel
- electrical components

environmental regulations.

DigitalMeltinchoc falls into the category of products covered by the European directive 2012/19/EU and, as such, is marked with the symbol:



It must be disposed of according to specific provisions relating to products classed as <large household appliances> and <small household appliances.

You should therefore seek relevant information from the competent authorities.

11.0 PRODUCT COMPLIANCE AND MARKING



Keeping the nameplates described above in good condition is essential for product safety. If they have deteriorated or become illegible, please order new ones from the manufacturer. Attached hereto is a copy of the EC declaration of conformity.

Materials and items due to come into contact with foodstuffs meet the requirements of European regulation 1935/2004.

The product contains the following main kinds of material:

These materials must be disposed of in full compliance with current

As stated in the CE Declaration of Conformity, the **Digital** Meltinchoc complies with the European Directive RoHS 2011/65/UE.





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