

DRF-BL



Food heater to put down, infrared, GN 1/1

- Model to put down.
- "Toggle" switch.
- Free space underneath the 356 mm heating bridge.
- Base for GN 1/1.
- Infrared heating element above the tray.
- Electric cable, 1829 mm, with plug.

mm	kW	V	kg	m ³
324x610xh406	0,87	230/1	14	0,081

DRF-FL



Food heater to put down, infrared, GN 1/1 tray

- Model to put down.
- "Toggle" switch.
- Free space underneath the 356 mm heating bridge.
- Base for GN 1/1 sterilizer.
- Infrared heating element above the plate.
- Electric cable, 1829 mm, with plug.

mm	kW	V	kg	m ³
314x610xh403	0,62	230/1	8	0,08

DRS-36



Food heater to put down, stainless steel surface

- Heating plate to put down.
- Fitted with an On/Off switch with indicator light.
- Thermostatic regulation.
- 1829 mm electric cable.

mm	kW	V	kg	m ³
914x495xh57	0,6	230/1	13	0,03

DRH-30



Food heater for ceiling, 760 mm

- Designed in stainless steel. Gradual regulation of the heat intensity
- Shielded steel element heating.
- Strengthened protection cable for a better security, without affecting the heat distribution. With suspension chains.

mm	kW	V	kg	m³
762x152xh64	0,66	230/1	4	0,01

DRH-42

Food heater for ceiling, 1070 mm

mm	kW	V	kg	m³
1067x152xh60	0,95	230/1	5	0,02

DRH-54

Food heater for ceiling, 1370 mm

mm	kW	V	kg	m³
1372x152xh64	0,95	230/1	7	0,03

DRHL-30P



Food heater to put down, with protection, 762 mm

- Designed in stainless steel. Gradual regulation of the heat intensity
- Shielded steel element heating.
- Strengthened protection cable for a better security, without affecting the heat distribution. With breath barrier on the 2 sides
- Table support in "T".

mm	kW	V	kg	m³
762x657xh406	0,66	230/1	5	0,02

DRHL-42P

Food heater to put down, with protection, 1067 mm

mm	kW	V	kg	m³
1067x657xh406	0,95	230/1	7	0,04

DRHL-54P

Food heater to put down, with protection, 1372 mm

mm	kW	V	kg	m³
1372x657xh406	1,25	230/1	8	0,5

DGH-46



Food heater for ceiling, 460 mm

- Designed in stainless steel. Gradual regulation of the heat intensity.
- Shielded steel element heating, "hard-wearing".
- Strengthened protection cables for a better security, without affecting the heat distribution.

mm	kW	V	kg	m ³
457x152xh64	0,35	230V/1	3	0,01

DGH-46S



Food heater to put down, with support, 460 mm

- Designed in stainless steel. Gradual regulation of the heat intensity
- Shielded steel element heating.
- Strengthened protection cables for a better security, without affecting the heat distribution. Lateral supports for heating bridge.
- Chromium-plated feet, in the shape of "C". Free space underneath the heating bridge: 343 mm.

mm	kW	V	kg	m ³
457x152/311xh64/407	0,35	230V/1	4	0,03

TM-10H



Toaster with conveyor-belt

- Production: 6 leafs a minute. Adjustable velocity of the conveyor-belt.
- Selection panel (4 functions). Opening of 264xh89 mm.
- Removable rack in front and behind
- Permanent lubrication of the motor. Weaving heating elements.
- Removable clearing plate and crumb collector for better maintenance

mm	kW	V	kg	m ³
368x416xh387	1,9	230/1	19	0.10

DV-72



Toaster, with vertical conveyor-belt, 720 toasts an hour

- Designed in stainless steel. Energy saver system.
- Regulation of the speed. Completely thermal appliance.
- Permanent stocking which allows keeping them warm and in a dry place.
- Bread support, dimensions 254x177 mm. Productivity, 12 toasts/minute. Maximal thickness of the toasts: 32 mm.

mm	kW	V	kg	m³
445x448xh838	4	230V/1	35	0,17

DQ-40



Toaster, with horizontal conveyor-belt, 360 toasts an hour

- Designed in stainless steel. Independent heating regulation above and underneath. Energy saver system.
- Height, 51 mm. Thermal appliance thanks to the insulation and the interior fan.
- Productivity: 6 toasts/minute. Maximal thickness of the toasts: 244X44 mm.
- Aluminum collection tray for the toasts.

mm	kW	V	kg	m³
368x451xh378	1,8	230V/1	22	0,07

DQ-80H



Toaster with horizontal conveyor-belt, 800 toasts an hour

- Designed in stainless steel. Independent heating regulation above and underneath. Energy saver system.
- Height, 76 mm. Thermal appliance thanks to the insulation and the interior fan.
- Productivity: 13 toasts/minute. Maximal thickness of the toasts: 244X70 mm.
- Aluminum collection tray for the toasts.

mm	kW	V	kg	m³
368x578xh422	3,6	230V/1	24	0,09

DRCS-24



Sharp element for meat, heating base, 660 mm

- Fitted with ceramic heating elements.
- Incandescent lights.
- Very solid breath barrier (right).
- Heating base plate.

mm	kW	V	kg	m ³
660x711x572/724	1,29	230V/1	25	0,34

DRCS-24 + DSCL-PAN + DSCL-ACC

DRSN-24



Sharp element for meat, neutral base, 660mm

- Fitted with ceramic heating elements.
- Incandescent lights.
- Very solid breath barrier (right).
- Heating base plate.

mm	kW	V	kg	m ³
660x711xh572/724	0,99	230/1	24	0,34

DRSN-24 + DSCL-PAN + DSCL-ACC

DSH-6



Heating display, glass door, 6 levels

- Designed in extruded aluminum and stainless steel, walls and bonnet are in painted steel, very solid construction. Big glass door, thermal. Removable slides, easy cleaning.
- Regulation of the temperature and the hygrometry.
- Lateral insulated walls, thermal. Big castors with brakes, multidirectional and rotary, diam. 102 mm. 1829 mm cable with original plug.

mm	kW	V	kg	m ³
645x749xh816	1,69	230V/1	80	0,4

DSDT-2



Heating display to put down, 4 rotary grids

- Thermal door and walls. Interior lighting. 4 rotary levels. Maxi diameter for pizza: 483 mm.
- Regulation of the temperature and the hygrometry.
- Stainless steel water tank, capacity 3 LT.
- Security system, for the water level.

mm	kW	V	kg	m ³
572x610xh826	1,44	230V/1	54	0,3

DLVM-1



Heating display to put down, 4 rotary grids

- Thermal door and walls. Interior lighting.
- 4 rotary levels. Regulation of the temperature and the hygrometry.
- Stainless steel water tank, capacity 2 LT.
- Security system, for the water level.

mm	kW	V	kg	m ³
492x530xh727	1,47	230V/1	36	0,19

DDW-1



Food heater to put down, 1 drawer

- Very solid construction for intensive use.
- Drawer with thermostatic control. Direct closure drawer.
- Full opening of the drawer which allows to lift-up the trays, without spilling the food.

mm	kW	V	kg	m³
749x575xh279/381	0,45	230V/1	44	0,12

DDW-2



Food heater to put down, 2 drawers

- Very solid construction for intensive use.
- 2 drawers with separated thermostatic control.
- Full opening of the drawers with allows lifting-up the trays, without spilling the food.

mm	kW	V	kg	m³
749x575xh537/639	0,90	230V/1	76	0,23

DDW-3



Food heater to put down, 3 drawers

- Very solid construction for intensive use.
- 3 drawers with separated thermostatic control.
- Full opening of the drawers with allows lifting-up the trays, without spilling the food.

mm	kW	V	kg	m³
749x575xh794/896	1,35	230V/1	105	0,34

MWS9



Micro-wave 900 W stainless steel

- Magnetron half professional
- Usefull volume 23 liter. Internal dimension 325x300xh2050mm
- restored power 900w, 5 power levels
- In en outside stainless steel
- Mecanical controls, timer

mm	kW	V	kg	
510x420xh305	1,4	230/1	16	0,14

MWS10



Micro-wave 1000 W stainless steel

- Half-professionnal, rotating scale with stop function
- Usefull volume 32 liter. Internal dimension 345X320X255mm
- Restored power 1000 w, 6 power levels,
- In en outside stainless steel, body in steel painted
- Mecanical controls, timer
- NB: Model can be built in

mm	kW	V	kg	m³
540x400xh360	1,6	230/1	20	0,16

MWS10/C



Micro-wave 1000 W stainless steel

- Made for use in self services or cafeteria
- Restored power 1000w,(temporisation 30 sec to 30 sec)
- Half-professionnal, rotating scale with stop function
- Usefull volume 32 liter Internal dimension 345x320xh255
- In en outside stainless steel, body in steel painted
- Mecanical controls, timer
- NB: Model can be built in

mm	kW	V	kg	
540x400xh360	1,6	230/1	20	0,16

CM1069



Professional microwave 1000 W. stainless steel

- 1 professional Magnetron, adequate for intensive use.
- Outgoing power 1000 W.
- 20 memories

mm	kW	V	kg	
517x412xh297	1,6	230/1	19	0,21

CM1319



Professional microwave 1300 W. stainless steel

- 2 professional Magnetrons, adequate for intensive use.
- Outgoing power 1300 W, 5 power levels
- Interior and exterior manufactured in stainless steel, mechanic control.
- Professional microwave, adequate for intensive use.
- Programmable timer 15 sec. to 30 minutes.
- Dimensions int.: L 370 x P 370 x H 190 mm.
- Content 26 litres.

mm	kW	V	kg	m³
464x557xh368	2,5	230/1	35	0,19

CM1919



Professional microwave 1850 W. stainless steel

- 2 professional Magnetrons, adequate for intensive use.
- Outgoing power 1850 W, 5 power levels
- Interior and exterior manufactured in stainless steel, mechanic control.
- Professional microwave, adequate for intensive use.
- Programmable timer 15 sec. to 30 minutes.
- Dimensions int.: L 370 x P 370 x H 190 mm.
- Content 26 litres.

mm	kW	V	kg	m³
464x557xh368	3,2	230/1	35	0,19