





MF 500.2 2T

Multi Fresh® is much more than a blast-chilling and shock-freezing system: it is a trusted kitchen assistant.

YIELD PER CYCLE 500 KG

At food core (from $+90^{\circ}$ C to $+3^{\circ}$ C) At food core (from $+90^{\circ}$ C to -18° C)

CAPACITY

2 trolleys for 20 trays GN 2/1 or 600x800 mm or 40 trays GN 1/1 or 600x400 mm

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max absorbed power 4,3 kW max absorbed current 8,2 A voltage 400V-50Hz (3N+PE)

CONDENSING UNIT 935A	
max absorbed power	39,9 kW
max absorbed current	68,4 A
voltage	400V-50Hz (3N+PE)
width	1437 mm
depth	1132 mm
height	1482 mm
weight	360 kg

UNIQUE SELLING POINTS

EASY COLOR BOARD:

with STANDARD cycles (delicate +3°C with air temp. never below 0°C, strong +3°C / delicate -18°C, strong -18°C) and DYNAMIC cycles: operators just select the type of product, hot or at room temperature (rice, vegetables, meat, fish, pastries, ice-cream, bread and many more) and the machine will bring the temperature down in the fastest possible time, always preserving perfect food quality.

USER FRIENDLY:

thanks to the customizable cycles (calibrated on user's very specific products, or simply to restrict the use of Multi Fresh® in big food operations, to a limited list of products... choose product's name and press start...) and the 20 programs for recording replicable cycles.

FLEXIBILITY:

Multi Fresh® can be easily set to work in all food sectors, choosing among Gastronomy's, Pastry's, Bakery's and Icecream's Dynamic programs.

PERSONAL ASSISTANT:

Multi Fresh® assists the operator through its wide display, communicating the steps in his working process.

GREEN PHILOSOPHY:

reduced energy consumption, components with low environmental impact.

UNIQUE SELLING POINTS

30-40% HIGHER EFFICIENCY:

thanks to empowered cooling systems, bigger evaporators, new generation fans. Enhanced shock freezing yields and electronically limited blast chilling power.

NO TEMPERATURE LIMIT:

Even at 95°C core temp. (200° - 300° oven temp.) food can be inserted into Multi Fresh® straight from cooking, stopping its natural evaporation.

EVAPORATORS:

high efficiency with multiple injection points for gas and anticorrosion cathaphoresis treatment.

SPECIAL AIRFLOW:

to guarantee higher efficiency, perfect temperature uniformity in every part of the cabinet and moisture preservation.

NEW GENERATION FANS:

electronic, with automatic speed variation, low consumption, with automatic stop when opening door.

MOISTURE PRESERVATION SYSTEM by ∆t control

Possibility to add hot food during running cycles, just by replacing the core probe.

YIELDS

measured using stricter standards than NF and UK norms, advised loads 50mm in 65mm pans.

TROLLEY UNITS

with condensing units communicating with the Multi Fresh®'s CPU to supply the requested power in order to have the highest efficiency and the best result on food.

AUTOMATIC

switch to manual or automatic.

GAS TYPE:

R404.

MULTISENSOR:

new generation core probe with 5 measuring points to manage with absolute precision air/product temperatures, to get perfect results on food even when the probe is positioned in a wrong way.

Magnetic hygienic holder on door.

Special shape to ease estraction from frozen products.

SANIGEN (optional):

patented and certified sanitation system which sanitizes the whole internal chamber-in all of its parts, even on the back of the evaporator. 99,5% efficiency. It also sanitizes food's surface increasing it's shelf life. Takes away also the unpleasant smells generated during the night. Bioxigen technology.

PERFECT HYGIENE:

thanks to the easy accessible washable evaporators, waterproof fans, Sanigen, removable condenser filter, waterproof control boards, etc.

USB port:

for data transfer to HACCP software, for upgrading internal software and for uploading individual programs.

DOOR:

with safety closing and new profile long lasting washable door gaskets.

HACCP control Software:

to memorize and transfer data to a PC.

CERTIFICATIONS:





EMC LV

