Design & Technology



Dimensions (LxDxH)

YIELD PER CYCLE (Ib)

(from +194°F/+37°F)

(from +194°F/0°F)

Voltage

Trolley capacity

MultiFresh® Next XXL

 $86\frac{3}{16}$ " × $40\frac{3}{16}$ " × $101\frac{11}{16}$ "

220 lb

220 lb

208V 3ph+PE 50Hz

2 x 26" x 20.25" x 69" 2x 28.25" x 18" x 69.25" Compatibility with GN 2/1 trolleys from the main oven manufacturers.

SUNKEN FLOOR

Option on request.

Construction details

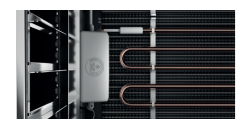
PROBE

The 3-point probe is characterised by even easier positioning: the inside of the door has a large magnetic surface, so that it can be conveniently attached.



SANIGEN

Sanigen® releases active ions that act on the microbial load in the air. This reduces contamination and microbial load in the air by up to 99%, even in inaccessible areas such as the evaporator.



IRINOX NORTH AMERICA

Headquarters
9990 NW 14th Street Suite 107
Miami, Florida 33172
P. 786-870-5064
info@irinoxnorthamerica.com
irinoxprofessional.com/usa

RAMP

The blast chiller is designed to maximise ease o f use: it is available with a ramp to facilitate trolley entry. Standard option.



For those looking for an even more integrated solution, it can be flush mounted,

providing easier access for the trolley.

COMPRESSORS

Scroll compressors using R290 gas guarantee excellent performance combined with high quietness. Power consumption is reduced compared to compressors using conventional refrigerants.



FANS

Ventilation is constant and uniform throughout the chamber thanks to 5 speed electronic evaporator fans capable of handling temperatures from +185°F to -31°F.







Distinctive features

IRINOX ECO SYSTEM



The evolution of the IRINOX Balance
System is the IRINOX Eco System.
It optimises the multicircuit operation
while blast chilling and storage,
ensuring energy savings and
maximum efficiency.

NON STOP WORK



Maximum reliability during production thanks to the multicircuit management. Air distribution is uniform and constant over the entire height of the trolleys, for perfect preservation of food quality.

EASY INSTALLATION



Installation has never been easier, thanks to the self contained refrigeration unit. Simply power up the blast chiller and start your favourite cycles. The condensing unit can also be placed next to the blast chiller.

INCREASINGLY FLEXIBLE



The compact dimensions combined with the possibility of accommodating different types of trolleys are ideal for handling productions in small or large caterings, pastry and bakery shops.

SUSTAINABILITY

The first roll-in blast chiller with environmentally friendly R290 propane refrigerant gas that does not damage the ozone layer and ensures maximum energy efficiency and faster blast chilling and shock freezing processes.



PRODUCTIVITY

It guarantees blast chilling from +194°F to +37°F - and shock freezing capacity - from +194°F to -0°F - of 220 lb of products.

MultiFresh® Next handles working temperatures from +185°F to -35°F.



FRESHCLOUD®

Thanks to FreshCloud® you can connect to your blast chiller at any time. You can monitor and change the parameters of ongoing cycles, start the precooling and pre-heating phases of a cycle and save HACCP reports.



10' SMART DISPLAY

The 10' backlit display with capacitive technology is as easy to use as a tablet. The dashboard can pecustomisedtohaveyourmostused cycles always ready to start



CONFIGURATIONS

Choose between two possible configurations: **Essential** with the most popular blast chilling an shock freezing functions an **Excellence** with hot and colfunctions.



PERFORMANCE

Available in Turbo and Turbo Silent versions. Turbo performance is the ultimate for those who require high performance. The Turbo Silent package combines Turbo performance with silence.

MultiFresh® Next XXL

The first multifunction roll-in by IRINOX

