# Entry 5

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+90 +3	18 kg	+90 ▼-18	12 kg

CAPACITY

#### PROGRAMS

Blast chilling	Shock freezing
Fish sanitizing	Thawing
Pre-cooling	Ice cream hardening

#### VERSIONI

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#### Plug-in air condensing unit

#### CONSTRUCTION FEATURES

Controller with 2.8" colour graphic display, capacitive keys and IP65 front panel with continuous surface.

Monocoaue construction.

Internal and external construction in AISI 304 stainless steel.

Stainless steel feet adjustable in height.

Door gasket resistant to minimum reaching temperatures.

Cabinet profiles and door profiles resistant to minimum temperatures.

Technical compartment placed under the cabinet.

Condensing unit placed in the technical compartment, removable and easily inspectable from the back.

AISI 304 stainless steel tray holder, suitable to hold GN 1/1 and EN60x40 trays. Easily removable structure for cleaning operations.

Internal cell with rounded corners to facilitate cleaning operations.

CFC-free high density polyurethane insulation.

Evaporator with cataphoresis rust protection.

Left side door hinge.

Heated door perimeter to avoid frost formation.

#### STANDARD EQUIPMENT

n°1 core probe. 3 AISI 304 stainless steel tray holder

Stainless steel feet adjustable in height.

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#### FUNCTIONS

Simple and intuitive controller graphics.

Possibility to choose between factory preset cycles or manual cycles.

Automatic holding at the end of the cycle.

Acoustic signals.

Control and save HACCP data in the cloud. (optional with bluetooth or wifi connection kit)

Probe cycles: the core probe temperature controls the cycle ensuring control and precision.

Time cycles: the set duration controls the cycle.

Preset cycles per recipe: for blast chilling and shock freezing cycles, it is possible to choose preset parameters according to the type of product to be treated.

Soft and Hard cycles: possibility of choosing between Soft or Hard blast chilling or shock freezing cycles.

#### OPTIONAL EQUIPMENT

- Kit of casters.
  - Door with hinge on right side.

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Control and save HACCP data in the cloud. (optional 0 with bluetooth or wifi connection kit)







## NORMANN

### DATA SHEET

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Technical data				S			
Cooling capacity (Eva	p10°C / Cond. 45°	°C)		1380 W			
Condensation				self-contained air			
Refrigerant gas				R290			
GWP				3			
Climate class				4			
Power supply (Ph / Vo	olts / Hz)			220-240/1N/50			
Max. power consump	tion cold cycles			870 W - 5,14 A			
Blast chilling (+90 °C,	+3 °C)			18 kg			
Shock freezing (+90°C	C, -18°C)			12 kg			
Internal dimensions (	wxpxh)			615 x 417 x 405 mm			
External dimensions	(wxpxh)			715 x 695 x 947 mm			
Capacity (liter)				104 L			
Packaging dimensior	ıs			730 x 755 x 1090 mm			
Packing volume				0.6 m <sup>3</sup>			
Gross weight				109 kg			
EN22042							
	kWh/Kg	0,092			kWh/Kg	0,312	
+65°C +10°C	Min.	98		+65°C -18°C	Min.	258	
	Kg	13			Kg	7	
GELATO	/ ICE CREAM		PASTIC	CERIA / PASTRY		GASTRONOMIA	/ GASTRONOMY
	(E) 41						
	g ym ym HMIN 120 mm HMIN 120 mm HMIN 126 mm € CONNESSIONE EL ELECTRICAL CON	ETTRICA NECTION		E CONNESSIONE ELETTRICA ELECTRICAL CONNECTION			H MIN 120 mm H MAX 165 mm CONNESSIONE ELETTRICA ELECTRICAL CONNECTION
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