

## P-ATT05EA

Aladino blast chiller in stainless steel for 5 GN1/1 trays - 600x400 mm with gas R290



Technology, design and production 'Made in Italy'

Stainless steel interior and exterior, with the exception of the external base in galvanised steel

Rounded internal corners

High-pressure injected CFCs free polyurethane insulation

Self-closing door with hinges on the left and magnetic gasket

Front panel with electronic control board

Condensing unit with openable front grid for easy maintenance

Gas R290

Evaporator with anti-corrosion cataphoresis treatment

Defrosting with open door, without the use of heaters or hot gas

Removable bottom tray for condensate water collection

Cycles can be set with a core probe +3°C, -18°C, -35°C, -40°C

Kit of no. 4 adjustable stainless steel feet (height: 60/80 mm)

Suitable for both GN1/1 grids and 600x400 mm trays

Easy installation, ready to use



Standard set-up:

A chamber probe

A core probe

5 pairs of universal stainless steel GN1/1 runners -600x400mm

Standard packaging: pallet + cardboard

## P-ATT05EA

Aladino blast chiller in stainless steel for 5 GN1/1 trays - 600x400 mm with gas R290



Energy consumption for chilling function (kWh/kg)	0,0564
Chilled full load capacity (kg)	20
Blast chilling time for maximumload from +65°C to +10°C (min)	81
Energy consumption for freezing function (kWh/kg)	0,2163
Frozen full load capacity (kg)	12
Blast freezing time for maximumload from +65°C to -18°C (min)	179
°C minimum temperature with 30°C environment and 60% RH	-40
Refrigerant gas	R290
GWP	3
Climate class	4
Refrigeration	VENTILATED
Defrosting	WITH OPEN DOOR
Insulation thickness (mm)	60
Voltages (V)	230 1N
Frequency (Hz)	50
Power supply (W)	1292
Supply current (A)	6,5
Material	STAINLESS STEEL 18/10
Trays	5
Trays dimensions	GN1/1 o 600x400 mm
Feet height (mm)	FROM 60 TO 80
Dimensions with packaging (mm) LxWxH	770x770x1050
Dimensions without packaging (mm) LxWxH	750x750x890/910
Gross weight (kg)	98
Net weight (kg)	92

