

P-ATT10EA

Aladino blast chiller in stainless steel for 10 GN1/1 trays - 600x400 mm with gas R290

TECNODOM^{spa}



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

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

Standard packaging: pallet + cardboard

P-ATT10EA

Aladino blast chiller in stainless steel for 10 GN1/1 trays - 600x400 mm with gas R290



Energy consumption for chilling function (kWh/kg)	0,0455
Chilled full load capacity (kg)	25
Blast chilling time for maximumload from +65°C to +10°C (min)	62
Energy consumption for freezing function (kWh/kg)	0.0473
Frozen full load capacity (kg)	22
Blast freezing time for maximumload from +65°C to -18°C (min)	226
°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)	2150
Supply current (A)	10,9
Material	STAINLESS STEEL 18/10
Trays	10
Trays dimensions	GN1/1 o 600x400 mm
Feet height (mm)	FROM 60 TO 80
Dimensions with packaging (mm) LxWxH	800x800x1480
Dimensions without packaging (mm) LxWxH	754x756x1312/1332
Gross weight (kg)	122
Net weight (kg)	112

