







Ice Capacity (kg/lot)	10 kg	Number of Product Trays	10	Compressor	Embraco
Wet Product Loading (kg/lot)	7 / 8	Tray Dimensions (mm)	480*227	Vacuum Pump	Baosi
Machine Dimensions (w*d*h)(mm) (**)	854x1335x1596	Tray Depth (mm)	1,1	Blower	None
Machine Settlement Area (m^2) (**)	1	Total Tray Area m ²	20	Remote Tracking System	None
Machine Platform Area (m²) (*)	-	Number of Product Loading Cars	No	Chamber	AISI 304
Ice Condenser Temperature (°C)	-45	Rail System	None	Tray Material	AISI 304
Heat Conduction	Convection	IQF (Individual Quick Freezing)	No	Material of Heating Racks	Aluminum
Rack Temperature (°C)	max 70	Refrigerant	R410A	 (*) As a recommendation, the recommended area may vary depending on the number of machines and layout. (**) Represents only the seating area of the machine. The cover sweeping area and the spaces between the machine and other devices are not included. 	
Product Cooling Place	Within itself or in -40 chamber	Cooling Method	Gas		
Product Cooling Temperature (°C)	-32	Final Vacuum Level (Pa)	30 ≤		
Number of Racks	5	Defrost System	Automatic		
Rack Dimensions (mm)	235x1125	Power Consumption (kWh)	1		
Rack Clearance (mm)	44	Circle Dimension (m)	0,38		
Liquid Used in Heating Racks	Electrical Heater	Software	Unique electronic card		

