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	Ice Capacity (kg/lot)	20 kg	Number of Product Trays	20
	Wet Product Loading (kg/lot)	14 / 16	Tray Dimensions (mm)	480*227
	Machine Dimensions (w*d*h)(mm) (**)	854x1335x1996	Tray Depth (mm)	2,1
	Machine Settlement Area (m²) (**)	1	Total Tray Area m ²	20
	Machine Platform Area (m²) (*)	-	Number of Product Loading Cars	No
	Ice Condenser Temperature (°C)	-45	Rail System	None
	Heat Conduction	Convection	IQF (Individual Quick Freezing)	No
	Rack Temperature (°C)	max 70	Refrigerant	R410A
	Product Cooling Place	Within itself or in -40 chamber	Cooling Method	Gas
ıq	Product Cooling Temperature (°C)	-32	Final Vacuum Level (Pa)	30 ≤
	Number of Racks	10	Defrost System	Automatic
	Rack Dimensions (mm)	235x1125	Power Consumption (kWh)	2
	Rack Clearance (mm)	44	Circle Dimension (m)	0,38
	Liquid Used in Heating Racks	Electrical Heater	Software	Unique electronic card

(*) As a recommendation, the recommended area may vary depending on the number of machines and layout.

Embraco Baosi

None

None AISI 304

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Aluminum

Compressor

Blower

Chamber Tray Material

Vacuum Pump

Remote Tracking System

Material of Heating Racks

(**) Represents only the seating area of the machine. The cover sweeping area and the spaces between the machine and other devices are not included.

