



BB40 Rollin

Capacity

Kg

200	+90°C +3°C	↓
160	+90°C -18°C	↓

Trolleys

1	Trolley GN1/1 or EN60/40
1	Trolley GN2/1 or EN60/80

Functions

Shock Freezing	Blast chilling	Ice cream hardening	Fish sanitation	Pastry
Thawing	Pre-cooling	Air defrosting	Bottle cooling	Cell sanitizing
Cell drying				

CONSTRUCTION FEATURES

7" touch screen controller
Unibody AISI 304 stainless steel
Rounded internal corners
CFC free highdensity polyurethane insulation
Evaporator with cataphoresis protection against rust
Door hinge on left side
Heated door perimeter
External condensate drain tube
Front-access electrical box
Built-in, flush-mounted trolley ramp
Lock closure

CYCLES AND SOFTWARE

Probe cycles
Time cycles
Singleprobe cascade cycles
Timer cycles
Quick start
Customizable parameters
Multiple and customizable cycle stages
Adjustable fan speed
Cookbook
HACCP data collection

STANDARD EQUIPMENT

Heated core probe
Ethernet port
Wi-Fi connection
Elec. exp. valve w/ driver (CO2 only)

OPTIONALS

Right hinged door
Bumpers
Ozone generator
Wooden cage packaging
Wooden crate packaging

TECHNICAL DATA

	PlugIn Air	Remote	H2O PlugIn	CO2 provision
Temperature range [°C]			-40/+40	
Cooling capacity (evap. -10°C / cond. 45°C) [W]	-	-	-	-
Required cooling capacity [W]	-	17977	-	17977
ø liquid line ["] [mm]	-	3/8" [10]	-	3/8" [10]
ø suction line ["] [mm]	-	7/8" [22]	-	5/8" [16]
Condensation	-	Remote	-	Remote
Refrigerant gas	-	R404A/R452A	-	CO2
GWP	-	3922	-	1
Climatic class	-	5	-	5
Power supply [V/ph/Hz]	-	220-240/1N/50	-	220-240/1N/50
Max absorption cold cycles [W/A]	-	573/3,6	-	573/3,6
Max absorption hot cycles [W/A]	-	1220/6,7	-	1220/6,7
Blast chilling capacity (+90°C/+3°C) [kg]	-	200	-	200
Freezing capacity (+90°C/-18°C) [kg]	-	160	-	160
Inside dimensions WxDxH [mm]	-	870x973x1881	-	870x973x1881
External dimensions WxDxH [mm]	-	1390x1221x2223	-	1390x1221x2223
Internal capacity [L]	-	1592	-	1592
Packing volume [m3]	-	4,4	-	4,4
Gross weight [kg]	-	370	-	370
Net weight [kg]	-	340	-	340
Gas charge [g]	-	-	-	-
Packaging dimensions WxDxH [mm]	-	1420x1290x2400	-	1420x1290x2400
Packaging dimensions of the second package WxDxH [mm]	-	-	-	-

EN22042

65°C / +10°C	kWh/Kg	-	65°C / -18°C	kWh/Kg	-
	min	-		min	-
	Kg	-		Kg	-

REMOTE

