



EB/RF 2-3-4 -P



Refrigerated pastry counter

The EB/RFs are ventilated refrigerated counters, equipped with a patented exclusive electronic control of temperature that guarantees optimal conditions for the storage of all pastry specialities.

EB/RF counters are designed for the use of trays mm 400x600. They are offered in the versions TN for fresh pastry (temperature range -2/+10Å°C) and BT for frozen pastry (temperature range -20/-18Å°C) and they can be arranged in the configurations with two-three-four modules/doors, with simple shelf or with upstand.

Features

Refrigerated counters with ventilated refrigeration, designed to operate in climate class 5 (tropical environments). Equipped with an easily removable monoblock unit for maintenance or replacement. Cataphoretic-treated evaporator with digitally controlled automatic defrosting. Condensation evaporation occurs via a corrosion-resistant coil made of low-carbon AISI 316 stainless steel.

Construction

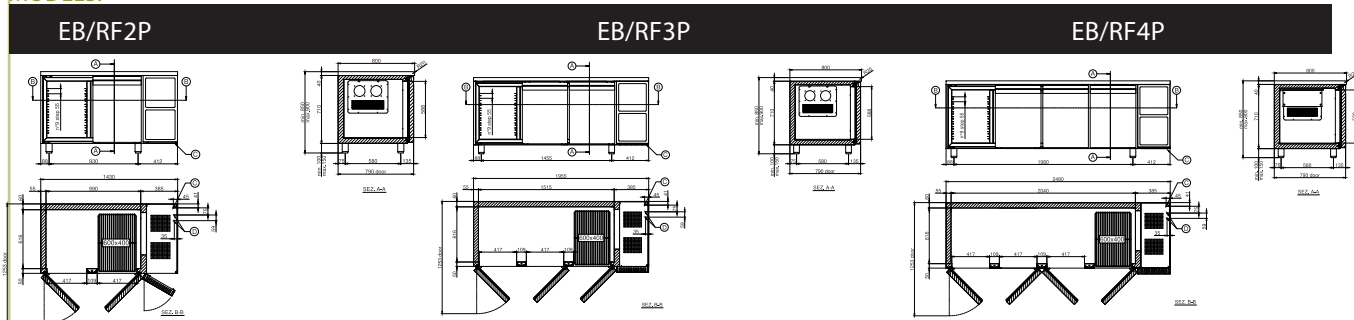
The doors feature a self-closing mechanism with a fixed 100° lock in the open position, while the seven-chamber magnetic seal is easily removable. A capacitive touchscreen completes the package. The AISI 304 stainless steel feet are adjustable, as are the easily removable rails and racks, also made of AISI 304 stainless steel.

RETARDER PROOFING TABLE	EB/RF 2P	EB/RF 3P	EB/RF 4P
Interior fittings	AISI 304 Stainless Steel Guides and Racks - Adjustable and Removable.	AISI 304 stainless steel guides and racks - Adjustable and removable.	AISI 304 stainless steel guides and racks - Adjustable and removable.
Racks included	N.1 x door - EN 600x400 - Plasticized	N.1 x door - EN 600x400 - Plasticized	N.1 x door - EN 600x400 - Plasticized
LED strip	not available	not available	not available
WiFi kit	<input type="checkbox"/> €	<input type="checkbox"/> €	<input type="checkbox"/> €
Key lock	not available	not available	not available
Air distribution duct	not available	<input type="checkbox"/> €	▪
Front-extractable motor	<input type="checkbox"/> €	<input type="checkbox"/> €	<input type="checkbox"/> €
Wheel kit	<input type="checkbox"/> €	<input type="checkbox"/> €	<input type="checkbox"/> €
Cable with Schuko or UK plug	▪ (Schuko)	▪ (Schuko)	▪ (Schuko)
▪ Standard <input type="checkbox"/> Optional <input type="checkbox"/> € Paid Optional			



Technical features

MODELS:



TECHNICAL DATA

		EB/RF 2P MOD. WITH 2 DOORS		EB/RF 3P MOD. WITH 3 DOORS		EB/RF 4P MOD. WITH 4 DOORS
		R (frigo) / R (refrigerator)	F (freezer)	R (frigo) / R (refrigerator)	F (freezer)	R (frigo) / R (refrigerator)
Capacity		N.9 (step 55 mm) x door - EN 600x400	N.9 (step 55 mm) x door - EN 600x400	N.9 (step 55 mm) x door - EN 600x400	N.9 (step 55 mm) x door - EN 600x400	N.9 (step 55 mm) x door - EN 600x400
Pairs of guides	n°/No.	include N.1 "L" x door - EN 600x400	include N.1 "L" x door - EN 600x400	include N.1 "L" x door - EN 600x400	include N.1 "L" x door - EN 600x400	include N.1 "L" x door - EN 600x400
Dimensions W x D x H	mm	1430x800x850-900	1430x800x850-900	1955x800x850-900	1955x800x850-900	2480x800x850-900
Packaging W x D x H	mm	1470x830x1100	1470x830x1100	1995x830x1100	1995x830x1100	2520x830x1100
Net weight	kg	105	107	133	135	267
Gross weight	kg	126	128	159	161	299
Temperature	°C	(-2/+10)	(-22/-18)	(-2/+10)	(-22/-18)	(-2/+10)
Energy class		A	E	A	E	B
Gross volume	L	388	388	593	593	798
Net volume refrigeration (R)/ freezing (F)	L	260	260	389	389	519
Climate class		5 (+40°C / 40% R.H.)	5 (+40°C / 40% R.H.)	5 (+40°C / 40% R.H.)	5 (+40°C / 40% R.H.)	5 (+40°C / 40% R.H.)
Refrigerant gas		R290	R290	R290	R290	R290
Defrosting		ELECTRIC	ELECTRIC	ELECTRIC	ELECTRIC	ELECTRIC
Condensate evaporation		Condensate evaporation via corrosion-resistant coil in AISI 316 low carbon steel	Condensate evaporation via corrosion-resistant coil in AISI 316 low carbon steel	Condensate evaporation via corrosion-resistant coil in AISI 316 low carbon steel	Condensate evaporation via corrosion-resistant coil in AISI 316 low carbon steel	Condensate evaporation via corrosion-resistant coil in AISI 316 low carbon steel
Humidity	%	-	-	-	-	-
Condensation		AIR	AIR	AIR	AIR	AIR
Cooling capacity	W	520	568	520	568	872
Supply voltage	Volt	AC230V 1N+T 50Hz				