RRFFClosed



RRFFOpen

Humidifier

designed to minimize the water consumption

Periodic and automatic rotation reversal of the fan motors

allows the perfect temperature uniformity in the cavity

Tight-sealed cavity

the rounded corners and the integrated drainage system make cleaning easier and safer

Stainless steel bumpers

positioned within the cavity allow a safer introduction of the tray or dish-holder trolleys

Cavity

at floor level, facilitates manoeuvres in the kitchen with the tray or dish-holder trolleys



RRFF/RRFT SERIES



	RRFF20E	RRFF22E	RRFT20E	RRFT22E
Trays capacity	20 GN 1/1 ¹	20 GN 1/1 ¹	20 GN 1/1 ²	20 GN 1/1 ^{2,3}
Dishes capacity	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)	80 (ø from 180 mm to 310 mm)
Operating temperature	from +30°C to +160°C			
Cavity dimensions	780x695x1860 mm	780x705x1860 mm	570x805x1860 mm	570x815x1860 mm
Electric power	12500 W	12500 W	12500 W	12500 W
Electric supply	400 Vac 3N 50Hz			
Dimensions	1150x830x1950 mm	1150x830x1950 mm	940x940x1950 mm	940x940x1950 mm

^{1.} Tray introduction from the narrow side

^{2.} Tray introduction from the wide side

^{3.} The pass through version allows the trolley introduction on both sides



	RRFF40E	KRFF42E
Trays capacity	40 GN 1/1 or 20 GN 2/1 ¹	40 GN 1/1 or 20 GN 2/1 ^{1,2}
Dishes capacity	126 (ø from 180 mm to 310 mm)	126 (ø from 180 mm to 310 mm)
Operating temperature	from +30°C to +160°C	from +30°C to +160°C
Cavity dimensions	780x965x1860 mm	780x975x1860 mm
Electric power	23000 W	23000 W
Electric supply	400 Vac 3N 50Hz	400 Vac 3N 50Hz
Dimensions	1150x1100x1950 mm	1150x1100x1950 mm

^{1.} Tray introduction from the wide side

^{2.} The pass through version allows the trolley introduction on both sides



	RRD061E	RRD101E	RRFC20E	RRFC40E	
Trays capacity	6 GN 1/1 or 600x400	10 GN 1/1 or 600x400	20 GN 1/1	40 GN 1/1 or 20 GN 2/1	
Dishes capacity	12 (ø max. 280 mm)	20 (ø max. 280 mm)	80 (ø max. 280 mm)	126 (ø max. 280 mm)	
Tray rails pitch	75 mm	75 mm	_	_	
Operating temperature	from +0°C to +160°C	from +0°C to +160°C	from +0°C to +160°C	from +0°C to +160°C	
Cavity dimensions	_	_	780x695x1860 mm	780x975x1860 mm	
Electric power	4000 W	7000 W	13500 W	24300 W	
Electric supply	400 Vac 3N 50Hz	400 Vac 3N 50Hz	400 Vac 3N 50Hz	400 Vac 3N 50Hz	
Dimensions	890x815x1340 mm	890x815x1640 mm	1150x830x2270 mm	1150x1100x2270 mm	

These are also cold holding units