

PARIS

Integral freezer and chiller cabinets

The chiller and freezer unit that maximizes your product display

- › High energy-saving can be achieved in comparison to conventional open units
- › Environmentally friendly with natural refrigerant propane (GWP 3)
- › Brilliant LED lighting system to enhance product display & help drive sales
- › Intelligent fan motor providing more further energy savings, typically 0,5 kWh daily
- › Plug in models, requiring no additional installation
- › Virtually maintenance-free refrigeration system
- › Easy clean and hygienic food safe synthetic interior casings

Flexible location options for Paris

☒ Can be used as a stand alone unit 

☒ Can be used in a line up 

☒ Can be used as an island 

☒ Maximizes the use of floor space with an end cabinet 

☒ Can be either installed below shelving or integrated into existing shelving systems



PARIS				145_EU_403751	185_EU_403752	210_EU_403753	250_EU_403754		
Classification acc. EN 23953-2				L1					
Climate class acc. EN 23953-2				3					
Energy efficiency index EEL Use				%	39,1	38,0	34,6	32,5	
Dimensions				Display & Sale					
Gross content				l	609	807	936	1.136	
Net content				l	420	568	660	808	
Total display area (TDA)				m²	0,83	1,03	1,27	1,54	
Length				Outside	mm	1.457	1.854	2.102	2.502
				Inside	mm	1.328	1.723	1.973	2.373
Depth				Outside	mm	853			
				Inside	mm	723			
Height				Outside	front	mm	770		
				Outside	rear	mm	833		
				Inside	front	mm	655		
				Inside	rear	mm	705		
Stacking height				front	mm	550			
				rear	mm	550			
Net weight				kg	95	120	136	155	
Gross weight				kg	101	130	147	166	
Operation range				Ambient temperature	Min.	°C 16			
					Max.	°C 25			
				Relative humidity	% 60 or less				
				Product temperature	Min.	°C -23			
					Max.	°C -18			
				Sound pressure in 1m distance	dB(A)	43,6			
Blowing agent				R-601 (HC) GWP 5					
Daily energy consumption				Edaily	kWh/day	5,40	6,10	6,50	7,10
Annual energy consumption				AE	kWh/a	1.971,00	2.226,50	2.372,50	2.591,50
HVAC				Rejected heat capacity	W	225	254	271	296
				Dehumidification	Liter/day	0			
Refrigerant				Type	R-290				
				GWP	3				
				Charge	g	80	90	100	110
				Max. allowable operating pressure	bar	30			
Power supply				Voltage	V	220-240			
				Frequency	Hz	50			
				Nominal power acc. EN 60335-2-89	W	460			
				Nominal power during defrost	W	900			
				Nominal current during defrost	A	3,9			
				Nominal power LED	W	28	29	39	46
				Fuse protection	RCBO, 30mA, C16				
				Defrost heater power	W	0			
				Cord length	mm	2.400			

With process-related interior fitting | Energy test results are declared for climate class 3, test procedure according to EN 23953-2 (initial door openings, 12h LED switched on with door openings, one defrost per day)
Chiller cabinets only on request

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