



Multi-purpose Display cabinet Serve-over

Tilt front glass with safety mechanism e H135

H 117-135

P 80

L 100-130-150

Glass shelves with Led lighting



MTN80

TN RV - Ventilated

TN RV CH - Chocolate

TC S - Dry heat

N - Non-refrigerated



R290

Closing system with insulated double pane sliding doors with PVC frame.



Steel cabinet base with adjustable feet

Multi-purpose Display cabinet Self-service

H 117-135

P 80

L 100-130-150

Glass shelves with Led lighting

Insulated double pane side glasses available in two heighs H117 and H135

Integrated night closing curtain does not exceed the footprint of glass





R290

Closing system with insulated double pane sliding doors with PVC frame



MTN80

Operator side

Closing system with insulated double pane sliding doors with PVC frame

installation of a raised footboard



H 117

Ç

5.700 K 4.000 K

3.000 K







Height-adjustable shelves



	H135 Self			H135		
	L100	L130	L150	L100	L130	L150
Α	907x260 mm	1207x260 mm	1407x260 mm	907x400 mm	1207x400 mm	1407x400 mm
В	907x350 mm	1207x350 mm	1407x350 mm	907x400 mm	1207x400 mm	1407x400 mm
С	907x400 mm	1207x400 mm	1407x400 mm	907x400 mm	1207x400 mm	1407x400 mm
D	907x602 mm	1207x602 mm	1407x602 mm	907x602 mm	1207x602 mm	1407x602 mm



	H117 Self			H117		
	L100	L130	L150	L100	L130	L150
В	907x260 mm	1207x260 mm	1407x260 mm	907x400 mm	1207x400 mm	1407x400 mm
С	907x350 mm	1207x350 mm	1407x350 mm	907x400 mm	1207x400 mm	1407x400 mm
D	907x602 mm	1207x602 mm	1407x602 mm	907x602 mm	1207x602 mm	1407x602 mm

Self-service Glass structure



H 117

5.700 K 4.000 K 3.000 K



H 135

Q

5.700 K 4.000 K 3.000 K

Serve-over

Glass structure



H 117

5.700 K 4.000 K

3.000 K



H 135



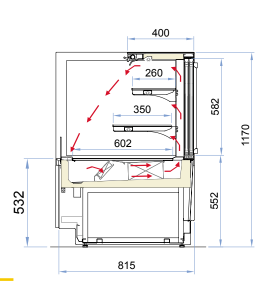
5.700 K 4.000 K 3.000 K

Cross sections RV TN

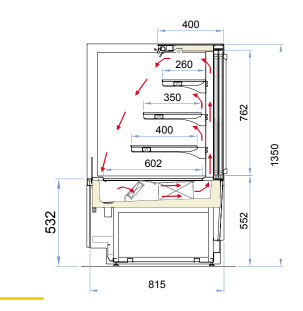
H 117-135

P 80

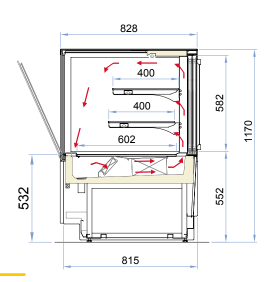
L 100-130-150



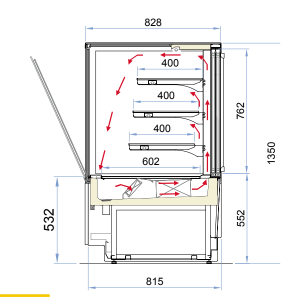
H117 Self-service with LED lights and sliding doors



H135 Self-service with LED lights and sliding doors



H117 Serve-over with tilt front glass, LED lights and sliding doors



H135 Serve-over with tilt front glass, LED lights and sliding doors

Technical data

RATRICO	LICD	:		:	
MTN80	UCB	piug-in	cona	ensing	unit

MODULE LENGTH	100	130	150
Climate class	100	3	150
Climate conditions	25°C/60% UR		
Pastry/snack display operating temperature		-1/+5 °C	
Chocolate display operating temperature	+14/+16 °C		
		65 °C	
Dry heat display operating temperature			
Compressors [q.ty/ type]		1/ hermetic	
Defrost	COI	mpressor off-cycle	
Power supply [V/hz]		230/50/1Ph	
Refrigerant		R290	
VENTILATED			
Heat extraction rate (Ørun) [W@-10]	880	1150	
Rated absorbed power [W/A]	530/3,1	550/3,1	
Absorbed power during defrost [W/A]	35/0,2	35/0,2	
Energy class	A B	A B	A B
CHOCOLATE DISPLAY			
Heat extraction rate (Ørun) [W@-10]	880	880	
Rated absorbed power [W/A]	750/4,2	770/4,3	
Absorbed power during defrost [W/A]	35/0,2	35/0,2	
DRY HEAT			
Rated absorbed power [W/A]	800/3.5	930/4,2	

MTN80-S UCB plug-in condensing unit

MODULE LENGTH	100	130	150
Climate class		3	
Climate conditions		25°C/60% UR	
Pastry/snack display operating temperature		-1/+7 °C	
Compressors [q.ty/ type]		1/ hermetic	
Defrost			
Power supply [V/hz]		230/50/1Ph	
Refrigerant		R290	
VENTILATED			
Heat extraction rate/Richiesta Frigo (Ørun) [W@-10]	1600	1800	
Rated absorbed power [W/A]	850/3,9	910/4,1	
Absorbed power during defrost [W/A]	60/0,3	60/0,3	
Energy class	A D	A D	(a) D