



Vitrina expositora

Displays case

Serie
ALMERÍA
Series

Fotos no contractuales / Non contractual pictures

A DESTACAR



Estructura

Exterior en **chapa plastificada**.
Plano de exposición en **acero esmaltado**.
Costados en HIP.
Perfilería en aluminio anodizado.
Cristal curvo securizado.
Iluminación en el perfil superior.
Claro de puerta de acceso a la reserva de 445x265 mm.

BENEFITS

Estructura

Exterior in **plastic sheet**.
Plan of exposure in **enameled steel**.
HIPS sides.
Anodized **aluminum profiles**.
Secured **curved glass**.
Lighting in the upper **profile**.
Clear access door to the reserve of 445x265 mm.



Estante opcional
Optional shelf

VAL 12

La vitrina se suministra con los cristales y decoración desmontada
Display case provides with glasses and disassembled decoration

MOD.



Potencia
Power
[W]



Capacidad
Capacity
[L]



Puertas
Doors



Superficie expo-
sición
[m²]



Compresor
Compressor
[HP]



Consumo
Consumption
[kWh/24h]



Potencia
frigorífica
Cooling capacity
[W A -10°C]



Control



Refrigerante
Coolant

MOD.	Potencia Power [W]	Capacidad Capacity [L]	Puertas Doors	Superficie expo- sición [m ²]	Compresor Compressor [HP]	Consumo Consumption [kWh/24h]	Potencia frigorífica Cooling capacity [W A -10°C]	Control	Refrigerante Coolant
VAL9	300	154	1	0,4	1/4	5,1	353	Digital	R-134a
VAL12	380	205	1	0,6	1/3	5,4	414	Digital	R-134a
VAL15	410	256	2	0,7	3/8	6,1	464	Digital	R-134a
VAL18	470	308	3	0,9	1/2	6,4	568	Digital	R-134a
VAL25	630	410	4	1,2	5/8	9,6	684	Digital	R-134a
VAL28	690	461	4	1,3	3/4	9,6	792	Digital	R-134a

Vitrina expositora

Displays case

Serie
ALMERÍA
Series

CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS



Refrigeración

Desescarche manual.

Sistema de **Condensación Ventilada.**

Sistema de **Evaporación Semi-estático.**

Ventiladores en reserva.

Refrigeration

Manual defrost.

Ventilated Condensation System.

Semi-static evaporation system.

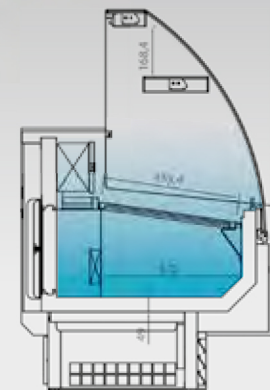
Fans in reserve.

Opciones y decoraciones pág. 331

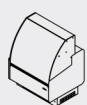
Options & decorations pag. 331



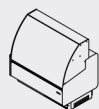
VAL 18



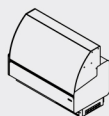
VAL 15



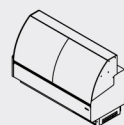
VAL 9



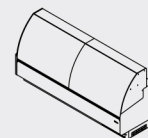
VAL 12



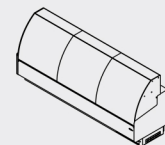
VAL 15



VAL 18



VAL 25



VAL 28

998 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1310 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1622 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1935 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

2560 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

2872 x 843 x 1280 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz



Vitrina expositora

Displays case

Serie
ALMERÍA
Series

Fotos no contractuales / Non contractual pictures

A DESTACAR



Estructura

Exterior en **chapa plastificada**.
Plano de exposición en **acero esmaltado**.
Costados en HIP.
Perfilería en aluminio anodizado.
Cristal recto securizado.
Iluminación en el perfil superior.
Claro de puerta de acceso a la reserva de 445x265 mm.

Estructure

Exterior in **plastic sheet**.
Plan of exposure in **enameled steel**.
HIPS sides.
Anodized **aluminum profiles**.
Secured **flat glass**.
Lighting in the upper **profile**.
Clear access door to the reserve of 445x265 mm.



Estante opcional
Optional shelf

VAL 12P

MOD.



Potencia
Power
[W]



Capacidad
Capacity
[L]



Puertas
Doors



Superficie expo-
sición
[m²]



Compresor
Compressor
[HP]



Consumo
Consumption
[kWh/24h]



Potencia
frigorífica
Cooling capacity
[W A -10°C]



Control



Refrigerante
Coolant

MOD.	Potencia Power [W]	Capacidad Capacity [L]	Puertas Doors	Superficie expo- sición [m ²]	Compresor Compressor [HP]	Consumo Consumption [kWh/24h]	Potencia frigorífica Cooling capacity [W A -10°C]	Control	Refrigerante Coolant
VAL9P	300	154	1	0,4	1/4	5,1	353	Digital	R-134a
VAL12P	380	205	1	0,6	1/3	5,4	414	Digital	R-134a
VAL15P	410	256	2	0,7	3/8	6,1	464	Digital	R-134a
VAL18P	470	308	3	0,9	1/2	6,4	568	Digital	R-134a
VAL25P	630	410	4	1,2	5/8	9,6	684	Digital	R-134a
VAL28P	690	461	4	1,3	3/4	9,6	792	Digital	R-134a

Vitrina expositora

Displays case

Serie
ALMERÍA
Series

CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS



Refrigeración

Desescarche manual.

Sistema de **Condensación Ventilada**.

Sistema de **Evaporación Semi-estático**.

Ventiladores en reserva.

Refrigeration

Manual defrost.

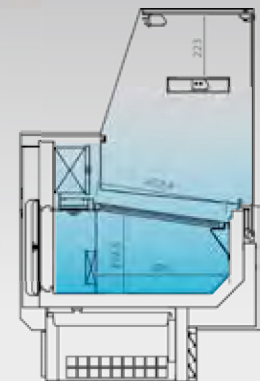
Ventilated Condensation System.

Semi-static evaporation system.

Fans in reserve.



VAL 18P

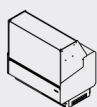


VAL 15P

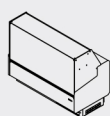
V. EXPOSITORAS
DISPLAY CASES



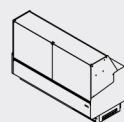
VAL 9P



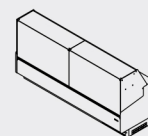
VAL 12P



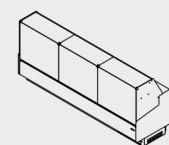
VAL 15P



VAL 18P



VAL 25P



VAL 28P

998 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1310 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1622 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

1935 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

2560 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz

2872 x 843 x 1315 mm.
Temp. 2°C/+6°C
C. Clima. 4
230v/1 ph/50 Hz