



Vitrina expositora para cafetería y pastelería

Serie
COMBO
Series

CARACTERÍSTICAS TÉCNICAS

Control



Mayor precisión en el sistema de control de la temperatura y humedad. Mayor facilidad para el ajuste del intervalo de temperaturas que deseamos conseguir.



Comprobación de fuga de gas

Todos los circuitos frigoríficos son **comprobados al 100%, en cámara de Helio** para la detección de la fuga de gas.



Iluminación

Incorporación de **iluminación LED**, llegando a **reducir** el consumo energético **entre un 80% y 90%**.

TECHNICAL CHARACTERISTICS

Control

Higher precision in managing temperature settings. Greater ability to adjust of temperature ranges as per the end user's requirement.








Leak detection system

All the condensing units are **100% tested, in a Helium chamber** for the detection of gas leakage.

Lighting

LED lighting incorporated, **reducing** energetic consumption **between 80% and 90%**.



MOD.	 Potencia Power (W)	 Capacidad Capacity (L)	 Estantes Shelving	 Compresor Compressor (HP)	 Control	 Refrigerante Coolant	 De serie Standard
VC09	1015	214	1	5/8	Digital	R-452	Cortina nocturna Night curtain
VC012	1070	280	1	3/4	Digital	R-452	Cortina nocturna Night curtain
VC015	1310	347	1	7/8	Digital	R-452	Cortina nocturna Night curtain
VC018	1405	414	1	1	Digital	R-452	Cortina nocturna Night curtain



Pastry display case

Serie
COMBO
Series

REFRIGERACIÓN



Refrigeración

Termostato electrónico trasero.
Sistema de **Condensación Ventilada**.
Sistema de **Evaporación Forzada**.
Bandeja evaporativa en acero inoxidable con **doble cuba**.

REFRIGERATION

Refrigeration system

Rear **electronic thermostat**.
System of **Ventilated Condensation**.
Forced air refrigeration system.
Stainless Steel Evaporative **double trays**.

VCO 15



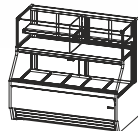
VCO 9

998 x 890 x 1455 mm.
Temp. +2°C / +5°C
C. Clima. 3 / 25°C
230v/1ph/50 Hz



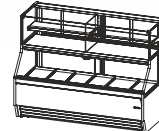
VCO 12

1310 x 890 x 1455 mm.
Temp. +2°C / +5°C
C. Clima. 3 / 25°C
230v/1ph/50 Hz



VCO 15

1622 x 890 x 1455 mm.
Temp. +2°C / +5°C
C. Clima. 3 / 25°C
230v/1ph/50 Hz



VCO 18

1935 x 890 x 1455 mm.
Temp. +2°C / +5°C
C. Clima. 3 / 25°C
230v/1ph/50 Hz

VCO

