

08/2009

# Mod: MCV/2

Production code: VERA



**Diamond**  
catering equipment

# 1 CARATTERISTICHE TECNICHE

## TECHNICAL DATA - CARACTÉRISTIQUES TECHNIQUES

### TECHNISCHE MERKMALE - CARACTERÍSTICAS TÉCNICAS

Codice del modello - Model code  
 Code du modèle - Modellbezeichnung  
 Código del modelo 730 VERAA [XXXX\*] 1

(TC. 459)

Dimensioni - Dimensions L=250 mm  
 Dimensions - Abmessungen P=410 mm  
 Dimensiones H=400 mm  
 P2=145 mm

[\*] Tensione di alimentazione Corrente nominale  
 [\*] Supply voltage Current absorption  
 [\*] Tension d'alimentation Courant nominal  
 [\*] Stromspannung Stromstärke  
 [\*] Tensión de alimentación Corriente nominal

[2251] = 220V~ (±10%) 50 Hz (1N) 4A  
 [2261] = 220V~ (±10%) 60 Hz (1N) 5A  
 [1151] = 110V~ (±10%) 50 Hz (1N) 7A  
 [1161] = 115V~ (±10%) 60 Hz (1N) 7A

Potenza assorbita - Power input  
 Puissance absorbée - Leistungsabnahme  
 Potencia absorbida 300 W

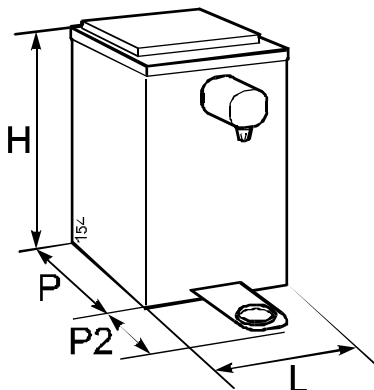
Capacità bacinella (estraibile)  
 Cream container capacity (removable)  
 Capacité de la cuvette (retirable)  
 Inhalt des Sahnebehälters (herausnehmbar)  
 Cabida cubita (sacable) 2 lt

Peso netto - Net weight  
 Poids net - Nettogewicht  
 Peso neto 26 Kg

<Caratt. Condensazione - Condensation Aria - Air  
 Condensation - Kondensation Air - Luft  
 Condensación Aire

Gas frigorifero (tipo e quantità)  
 Refrigerating gas (type and quantity)  
 Gaz frigorifique (type et quantité) R 134a  
 Kühlgas (Art und Menge) 130 g (50 Hz)  
 Gas frigorífico (tipo y cantidad) 100 g (60 Hz)

Olio anticongelante - Anti-freezing oil  
 Huile antigel - Kältbeständiges Öl - RL 32 S  
 Aceite congelador - ISO VG 22 (ESTER)



#### PRESSIONI E TEMPERATURE PRESSURE AND TEMPERATURE PRESSION ET TEMPERATURE DRUCH UND TEMPERATUR PRESIÓN Y TEMPERATURA

Ambiente - Room  
 Ambient - Umgebungstemperatur  
 Aire ambiente 25°C

Condensazione - Condensation  
 Condensation - Kondensation 9,8...10,3 Bar  
 Condensación +42...+45 °C

Evaporazione - Evaporation  
 Evaporation - Verdunstung 0,2...0,1 Bar  
 Evaporación -22...-25 °C