J-160 GD

PRODUCT SHEET

J-160 GD GLASS DOOR COOLER

The glass door cooler is equipped with dynamic cooling, 2 shelves, plastic covered metal steel outside, aluminium inside, digital temperature control, internal LED light and and extra ventilation for condensation that makes the cooler especially suitable for use even when tightly built in under the counter.



PRODUCT OVERVIEW

DIMENSIONS / WEIGHT

| Net Volume (liter) | 142 |
|----------------------------------|------------------|
| Gross Volume (liter) | 160 |
| External Size W*D*H (mm) | 582x608x855 |
| Internal Size W*D*H (mm) | 498x430x756 |
| Packing Size W*D*H (mm) | 589x615x858 |
| Net Weight (kg) | 43 |
| Gross Weight (kg) | 44 |
| Door size W*H (mm) | 582x834 |
| Number of shelves (standard) pcs | 2 |
| Shelf size (a) W*D (mm) | 473 <i>x</i> 436 |
| Shelf payload, max (kg) | 30 |

TECHNICAL SPECIFICATION

| Climate type (SN, N, ST,T) | Ν |
|---------------------------------------|-----------------------|
| Temperature Range (°C) | 2-10 |
| Temperature Control (Model) | PJEZC |
| Refrigerant (Type/gram) | R600A/60 |
| Rated Voltage/Frequency (V/Hz) | 220 / 50 |
| Current (A) | 1,2 |
| Input power (Cooling capacity) (Watt) | 185 |
| Energy consumption | 1,6 |
| Door Material | plastic |
| Internal Material/Color | stucco aluminium |
| External Material/Color | painted steel / white |
| Type of cabinet lighting: vert./hor. | vertical |
| Insulation (type, thickness) (mm) | 40 |

LOADING

| 330 ml glass bottle (pcs) | 102 |
|---------------------------|-----------------|
| 500 ml glass bottle (pcs) | 70 with 28 cans |
| 330 ml can (pcs) | 175 |
| 500 ml can (pcs) | 112 |

FACING

| 330 ml glass bottle (pcs) | 7 |
|---------------------------|---|
| 500 ml glass bottle (pcs) | 7 |
| 330 ml can (pcs) | 7 |
| 500 ml can (pcs) | 7 |

ACCESSORIES

| Light (Yes/No) | yes |
|---------------------|-----|
| Lock & Key (Yes/No) | по |



THERMOTECHNIKA KERESKEDELMI KFT.

BUDAPEST SHOWROOM AND HEADQUARTERS: H-1103 BUDAPEST, KŐÉR U. 3/F TELEFON: (+36-1) 260-7126, 260-7082 • FAX: (+36-1) 433-3851 *thermotechnika@tchungary.com*

www.tchungary.com