

Pizza counters Bench Type Refrigerated Show Case 1930mm

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	
AIA "	



291215 (ZVR1930H)

Bench type Refrigerated Show Case 1930 mm

Short Form Specification

Item No.

Constructed in 304 AISI stainless steel. Designed for use with 1/4GN and 1/2GN containers (not included). Built-in refrigeration unit. Refrigerant R290. Thermostatic temperature control. Temperature range: 0+10°C. CFC and HCFC free.

Main Features

- Complies with main international certification bodies and is CE marked.
- Supplied for use without the protective glass panels (side, back and top) which must be ordered separately as accessories.
- Designed for use with the specific sets of stainless steel 1/4 and 1/2 GN containers (without lids) which are available as accessories.
- Showcase suitable to accommodate ¼ and ½ GN trays available as accessories.

Construction

- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Showcase provided with power supply cable exit on left or back sides to suit all type of installations.

Sustainability



- CFC and HCFC free, highly ecological refrigerant type: R290 (ecological gas in foam: cyclopentane). Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3), to reduce green house and ozone depletion effects.
- Provided with its own integral, highly efficient refrigeration unit with low noise emission and reduced energy consumption. Temperature thermostatically controlled.

Optional Accessories

- Glass panels for refrigerated PNC 291498 ☐ showcase, 1930 mm
- GN containers for refrigerated PNC 921851 ☐ 1930 mm show case - n. 5x1/4 + n. 2x1/2 h. 150 mm

APPROVAL:





Pizza counters Bench Type Refrigerated Show Case 1930mm

Front K Side Side EI = Electrical inlet (power)

352 243 int

Electric

Supply voltage:

291215 (ZVR1930H) 220-240 V/1 ph/50 Hz

Electrical power max.: 0.2 kW

Key Information:

External dimensions, Width: 1930 mm
External dimensions, Depth: 350 mm
External dimensions, Height: 250 mm
Net weight: 44 kg

Refrigeration Data

Control type: Digital
Operating temperature min.: 0 °C
Operating temperature max.: 10 °C

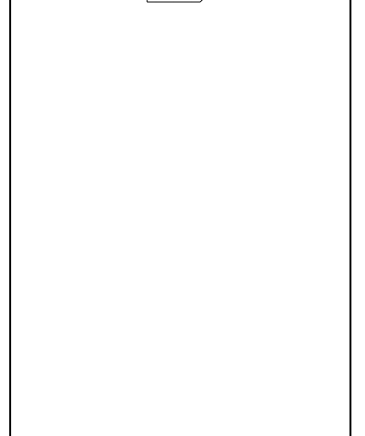
ISO Certificates

ISO 9001; ISO 14001; ISO

ISO Standards: 45001; ISO 50001

Sustainability

Refrigerant type: R290 Refrigeration power: 314 W



EC ECH CA