



Catalogue:

**COUNTERS NEO** 

Chapter:

**GLOBE CONCEPT SNACK COUNTERS** 

Article ·

EFMP-202 PC 230V 1N 50Hz

Code: 19036969

DIMENSIONS AND WEIGHTS		Net dimensions	Packed
Length	mm	2.017,00	680,00
Depth	mm	600,00	2.150,00
Height	mm	1.045,00	1.255,00
Weight	kg	158,00	167,00

ELECTRICITY 230V 50Hz

m3

0,21 kW

1,27

Connections 230 V. 1+N+T 2X1,5+T - 2 A 230 V. III+T 3X1,5+T - 6 A 400 V. III+N+T 4X4+T -32A

GAS Not necessary

Volume

WATER Not necessary

**STEAM** Not necessary

<u>AIR</u> Not necessary

R-600a

SI

Refrigeration power 0,309

Internal gross capacity litres 551

Climat class

SOUND LEVEL < 65,00 db

**CERTIFICATES** SGS-2103-0906-1

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY

DESCRIPTION

REFRIGERATED COUNTER FRONT WITH GLASS DOORS SNACK, EFMP-202 PC

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for

galvanized back panel).
50 mm, 40 kg/m3 injected polyurethane isolation.

Forced draught cooling system inside the room. Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

1,84

Opened door delay alarm.

Easier loading and unloading thanks to its door self-closing and stay

open features.

Removable and height adjustable plastic covered steel shelves for easy

cleaning. Grid self-dimensions: 405 x 460 mm.

Equipment: 1 grid per door and 1 set of tray slides.

Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Height adjustable stainless steel legs.

10 cm high splashback.

Double pane door and anodised aluminium frame with double vacuum

chamber.

LED lighting.

Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Doors: 3

Gross capacity: 551 L Cooling power: 310 W Electric power: 170 W Coolant: R-600a

Dimensions: 2017x600x1045 mm















Catalogue:

**COUNTERS NEO** 

Chapter:

**GLOBE CONCEPT SNACK COUNTERS** 

Article :

EFMP-202 PC 230V 1N 50Hz

Code:

## SCHEMA - DIMENSIONS













