160 Line Refrigerated Counter 160 It undercounter glass door (grey) R600a

ITEM #	
MODEL #	
NAME #	
SIS #	_
AIA#	



727789 (RUCR16G1V6)

1-alass door Undercounter Refrigerator 160lt, +2+10°C, prepainted grey, R600a

Short Form Specification

Item No.

Grey painted reversible glass door with lock. Top in grey ABS. Grey painted external sides. Interior in white High Impact Polystyrene with 30mm insulation. Inner cell with rounded corners. Door with removable "balloon" gasket. Built-in refrigeration unit; ventilated operating mode; automatic defrost; automatic evaporation of defrost water; electro-mechanical control; internal light. Temperature range +2°/+10°C at 32 °C ambient temperature. CFC and HCFC free insulation. R600a gas in refrigeration circuit. Gas in foam: Cyclopentane. IP23 protection.

Main Features

- Internal light and lockable door.
- Suitable for use in ambient temperatures of up to 32 °C.
- Refrigerators models have operating temperatures that can be adjusted from +2 to +10 °C to suit both meat and dairy storage requirements.
- Very quiet operation: noise level less than 45 dB (A).
- Automatic defrost and automatic evaporation of defrost water.
- Shelf runners are thermoformed and incorporated in the internal structure to be easily cleanable.
- Compact cooling unit easily accesible from the rear of the appliance.
- Model requires only 1 phase 230V supply and can be plugged straight into an existing power socket.

Construction

- Interior cell is completely in white High Impact Polystyrene and has no joints to eliminate dirt traps.
- IP23 protection index.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- The rounded internal corners, the easily removable grids allow for ease of cleaning and high hygiene
- 30 mm thick insulation with cyclopentane injection for long-term insulation and energy saving.
- Reversible door.
- Built-in refrigeration unit.
- CFC and HCFC free (ecological refrigerant type: R600a).

Included Accessories

1 of Set of 3 grids for 160lt PNC 881209 undercounter refrigerator, prepainted grey

Optional Accessories

Rear wheel kit for 160lt for PNC 880143 freestanding refrigerator and freezer

Stacking kit for 160lt undercounter PNC 880146 refrigerator, prepainted grey

APPROVAL:



160 Line Refrigerated Counter 160 It - undercounter glass door (grey) R600a



160 Line Refrigerated Counter 160 It undercounter glass door (grey) R600a

Electric

Supply voltage:

727789 (RUCR16G1V6) 220-240/1 ph/50 Hz

Electrical power max.: 0.11 kW

Key Information:

Gross capacity: 165 lt **Net Volume**: 87 lt

Door hinges:

External dimensions, Width: 600 mm **External dimensions, Height:** 850 mm

External dimensions, Depth

with Doors Open:1147 mmNumber and type of doors:1 GlassNoise level:49 dBAHeight adjustment:0/10 mm

Number and type of grids

(included): 3

External side panels: Prepainted Steel

External top panels: Plastic **External door material:** Glass

High Impact White Polystyrene

Internal panels material: Polystyrene
Built-in Compressor and Refrigeration Unit

Refrigeration Data

Control type:MechanicalRefrigerant type:R600aRefrigeration power:168 W

Refrigeration power at

evaporation temperature: -12 °C

Refrigerant weight: 28 g

Operating temperature min.: 2 °C

Operating temperature max.: 10 °C

Operating mode: Ventilated

Product Information (EU Regulation 2015/1094)

Energy Class: B

Yearly and daily energy consumption: 542kWh/year - 1.48kWkWh/24h
Climate class: Light Duty (cl.3)

Energy Efficiency Index (EEI): 26,95

Type of model: counter chilled





160 Line Refrigerated Counter 160 It undercounter glass door (grey) R600a

ENERG Electrolux RUCR16G1V6 В D E 542 ENERGIA · EHEPFUR ENEPTEIA · ENERGIJA kWh/annum ENERGY · ENERGIE · ENERGI

87

2015/1094-IV

3

25°C - 60%

EU energy labelling from 1st July 2016 The European energy labelling scheme for professional refrigerators and freezers is based on requirements setting Minimum Energy Performance standards for commercial refrigeration cabinets sold within the EU. These requirements are designed to drive energy efficiency and environmentally friendly approach for professionals. The European energy labelling scheme will apply to all manufacturers and importers who sell and market products within the EU and it is mandatory across Europe.

Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.

