# **160 Line** 1 Door Undercounter Freezer (-15/-24) - UK Plug

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		
MIM π		



727065 (RUCF16W1CG)

1-door undercounter freezer 160lt, pre-painted white, -15-24°C - UK plug

727066 (RUCF16X1CG)

1-door undercounter freezer 160lt, stainless steel, -15-20°C - UK plug

# **Short Form Specification**

#### Item No.

White painted reversible door with lock. Top in white ABS. White painted external sides. Interior in white High Impact Polystyrene with 55mm insulation. Inner cell with rounded corners. Door with removable "balloon" gasket. Built-in refrigeration unit; static operating mode; manual defrost; electronic control; external digital temperature display. Temperature range -20°/-15°C at 43 °C ambient temperature. CFC and HCFC free insulation. R134a gas in refrigeration circuit. Gas in foam: Cyclopentane. IP23 protection. Supplied with n.3 rilsan grids. UK plug.

#### Main Features

- Very quiet operation: noise level less than 45 dB (A).
- Shelf runners are thermoformed and are 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.
- Digital temperature display and simple electromechanical control panel.
- Simple control panel.
- Manual defrost.

### Construction

- Interior cell is completely in white High Impact Polystyrene and has no joints to eliminate dirt traps.
- · CFC and HCFC-free insulation.
- IP23 protection index.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- · Reversible door.
- · Lockable door.

freezer

- Delivered with UK plug.
- Refrigerant type: R134a.

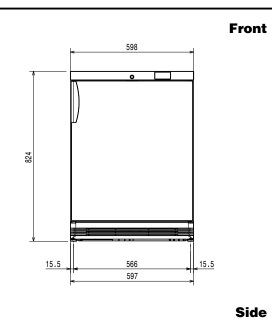
# **Optional Accessories**

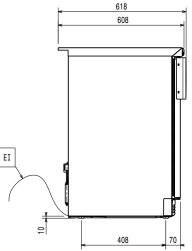
•	Rear wheel kit for 160lt for freestanding refrigerator and freezer	PNC 880143 □
•	3 rilsan baskets for 160lt undercounter freezer	PNC 880189

APPROVAL:

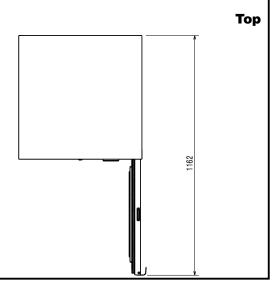


## 160 Line 1 Door Undercounter Freezer (-15/-24) - UK Plug





EI = Electrical connectionRI = Refrigerant InletRO = Refrigerant Outlet



#### **Electric**

Supply voltage:

**727065 (RUCF16W1CG)** 220-240 V/1 ph/50 Hz **727066 (RUCF16X1CG)** 220-240 V/1 ph/50 Hz

Electrical power, max: 0.17 kW

### **Key Information**

**Gross capacity** 

**727065 (RUCF16W1CG)** 110 lt **727066 (RUCF16X1CG)** 120 lt **N° of doors:** 1

Door hinges:Right SideExternal dimensions, Width598 mmExternal dimensions, Height825 mmExternal dimensions, Depth618 mmNoise level:47 dBAHeight adjustment:0/10 mm

Type of internal material: High Impact White Polystyrene

External side panels:

727065 (RUCF16W1CG) Prepainted white 727066 (RUCF16X1CG) Prepainted Steel External top panels: Stainless Steel

**External door material:** 

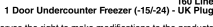
**727065 (RUCF16W1CG)** Prepainted white

727066 (RUCF16X1CG) Stainless steel antifingertip
Internal panels material: High Impact White Polystyrene
Internal side panels material High Impact White Polystyrene

## **Refrigeration Data**

**Defrost type** 

Control type: Electronic Refrigerant type: R134a 163 W Refrigeration power: Refrigeration power at evaporation temperature: -30 °C Refrigerant weight: 110 g Operating temperature min.: -20 °C -15 °C Operating temperature max.: Operating mode Static Built-In Cooling unit



Manual

