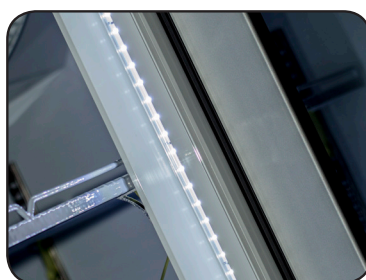


Model:
 XPD750-N-G-LE

Heavy duty single door display freezer
 5 x adjustable shelves, twin vertical LED lighting

General Information

Prodis XPD750-N-G-LE single door heavy duty, energy efficient, professional display freezer with twin vertical LED lighting.



Key Features

Construction

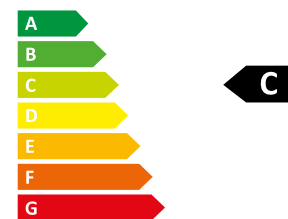
Energy Label

- 18°C to -22°C temperature range
- Forced air refrigeration
- 5 x adjustable shelves (610x470mm)
- (5) shelf edge ticket strips
- Twin vertical LED lighting
- 560/390 litre (gross/net) volume
- 0.84m² display area
- Self closing triple glazed doors with Low E treatment
- HMI digital temperature controller
- R290 refrigerant
- 13amp plug in cabinet

- White cabinet exterior
- Grey fronted with aluminium door frames
- White cabinet interior with stainless steel floor for durability
- Low profile aluminium door frames for increased product visibility



Prodis XPD750-N-G-LE



3311 kWh/annum

0.84 m² -15°C
 -18°C

Technical Data

Model	XPD750-N-G-LE
Color	White exterior, grey Fronted
Door Frame	Low profile aluminium
Glass	Triple glazed with low E treatment (2 layers tempered)
Door handle	Full length
Cabinet construction	Painted steel
Gross volume	560 litres
Net volume	390 litres
Display Area	0.84m ²
Cabinet dimensions	750 x 760 x 2003 (w,d,h mm)
Internal dimensions	630 x 580 x 1568 (w,d,h mm)
Packaged dimensions	775 x 780 x 2090 (w,d,h mm)
Shelf dimensions	610 x 470mm
Net weight	150 kg
Gross weight	158.5 kg
Heated glass	✓
Doors	1
Self closing	✓
Shelves	5 (610 x 470mm) adjustable
Shelf edge ticket strips	✓
Controller	Digital HMI
Door dimensions	742 x 1587 (w,d mm)
Lights	Twin vertical LED
Light power	21w
Light switch	External
System type	Plug-in
Temperature range	-18°C to -22°C
Climate class	3 (25°C; 60%RH)
Refrigerant	R290
Refrigerant charge	85 gram
Compressors	1
Evaporator fans	1
Condenser fans	1
Noise level	≤61 dB
Energy consumption	9.07 kWh / 24h
Rated power	700 W
Voltage	220V / 50Hz
Fuse requirements	13amp

Prodis

XMD
PANORAMIC FRAMELESS GLASS DOOR MULTIDECK

Approvals

Available At

Document #

