



HOSHIZAKI

Premier F 3 A DL DL DR C U 3-Section Freezer Counter

PRODUCT SERIES: PREMIER 370
ITEM NUMBER: 313000112210
COUNTRY OF ORIGIN: TURKEY



Hoshizaki Premier F 3 A DL DL DR C U is a 3-section 1/1 GN freezer counter with 3 doors and a flat worktop. It has a net usable volume of 288 ltr. Castors H = 150mm and shelf width is 325mm.

- Fan assisted cooling
- Completely front vented
- Unit can be fully integrated. Due to front venting design, no air flow is required to the underneath, sides or back of unit
- Automatic defrost with re-evaporation of defrost water
- Heavy duty cabinet and compressor compartment construction
- Climate class 5 cooling system enduring up to +40°C ambient temperature
- Exterior and interior of stainless steel AISI 304
- A compact slide out refrigeration unit for maintenance and service
- Removable condenser filter for cleaning or replacement
- Compartmentalized cooling unit that is available as one unit
- Reversible doors
- Anti-tilt shelves
- Removable magnetic door gaskets with triple insulation area
- Pan-shaped inside base with rounded corners to catch fluids
- IP 2X water protection
- Matching design identity as the Premier cabinets



1 / 1 GN

ACCESSORIES INCLUDED

2 grey shelves per door section

OPTIONAL EXTRAS

- Set of legs 125-200mm
- Set of legs 130-180mm
- Set of castors 125mm
- Set of castors 150mm
- Set of castors 200mm
- Mini Castors - 2 braked and 2 unbraked 88mm
- Stainless shelf, 325 x 530mm
- Grey shelf, 325 x 530mm
- Shelf supports, 2 of
- Door section
- Flat worktop
- Flat worktop with 50mm splashback
- Flat worktop with 100mm splashback

WARRANTY PERIOD
6 Years on Parts & Labour

EXTERIOR
Stainless steel AISI 304

INTERIOR
Stainless steel AISI 304

Refrigerant type: R290 / Refrigerant: 0.055 kg / CO2 equivalent: 0.165 kg

CERTIFICATIONS



| Energy consumption | Energy efficiency class | Energy efficiency class standard | Energy Efficiency Index (EEI) |
|--------------------|-------------------------|----------------------------------|-------------------------------|
| 1,949 kWh/year | C | ISO 22041-2019 | 47.98 EEI |

