



IFI PRESENTS THE NEW GELATO DISPLAY CASE - JET: 973 mm depth!



JET is a compact professional display case 973 mm in depth (990 mm with front and lateral panels) and 1151 mm in height. It comes with a double row of 360x165 or 360x250 professional gelato pans. The glass panels are self-supporting. The glass front is tempered, pyrolytic and heated, and opens downwards. The glass sides are tempered and heated. The light-holder is made of polished aluminium and features LED lights. The protective grid on the compressor compartment is placed above the platform level and the condenser is now on the server side instead of the customer's side, for easy maintenance and cleaning. The refrigeration system has hot gas defrosting, if fitted with built in condensing unit, and reverse cycle in the case of a remote condensing unit (standard: one cycle every 8 hours). Refrigeration is ventilated with a horizontal evaporator. JET display case comes with a fitted or remote single-phase hermetic compressor (230/1/50), is tested at 32°C and 60% R.H. and CE certified for Europe, Gost Standard certified for Russia and ETL certified for North America.





Model	pans 360x165	pans 360x250
100	5+5	3+3
150	8+8	5+5
200	11+11	7+7

TECHNICAL DATA

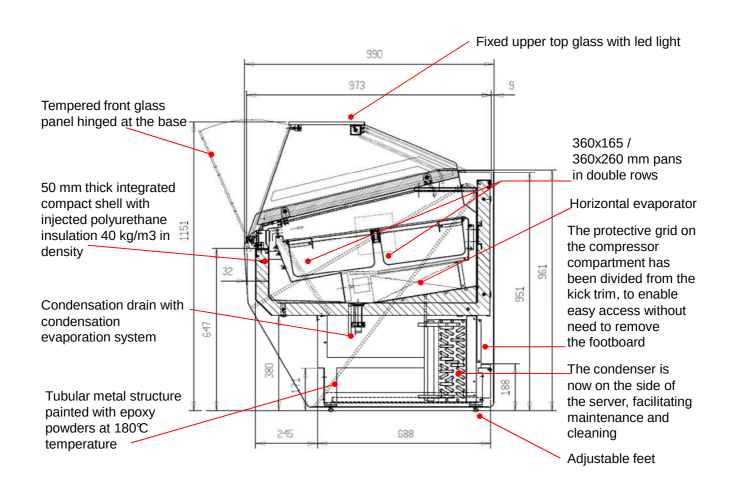
- _ Professional display case less than one meter in depth (973/990 mm)
- _ Shell with monoblock structure 50mm in thickness injected with polyurethane foam at 40 kg/m3.
- _ Electronic thermostat with temperature display.
- _ Tempered, pyrolytic and heated glass front hinged at the base
- _ Tempered and heated glass sides
- _ Lamp holder in polished aluminium with LED lights
- _ Hot gas or reverse cycle defrosting
- _ Single Phase Hermetic Compressor (230/1/50)
- _ CE certified for Europe, ETL certified for North America and Gost Standard certified for Russia.
- _ Tested at 32°C and 60% R.H.
- _ Tropicalisation, special supply (220-60; 115-60; etc.) on request.
- _ Optional: scoopwasher and castors.
- _ Available in modules (360x165_360x250 pans):
 - 100 (5+5_3+3).
 - 150 (8+8_5+5).
 - 200 (11+11_7+7).

_Quantity per container:

- $-20'' = 5 \times 100$; 4×150 ; 4×200
- $-40'' = 10 \times 100$; 9×150 ; 9×200
- $-40''HC = 20 \times 100 ; 18 \times 150 ; 18 \times 200$









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