

### MOFERT

## EF-D-MX4TS7-C Blast Chill only Refrigeration System

#### Standard Features

- Control panel, electrical box, evaporator block and air deflector
- 7" ergonomic touch screen with large keys for ease of use
- User friendly operation with easy to use functions:
  Hard or soft chill mode
  - Easy switch to probe or timer mode
  - Self Adaptive intelligent chilling mode
- Auxiliary functions: ice cream hardening, ventilated drying, multiple timers, customisable multiple phases, raw fish sanitation
- 40 program cycles with favourites key shortcuts to last 9 programs used
- Friginox refrigeration system includes, control panel, electrical box, evaporator, air deflector, expansion and solenoid valves, drip trays and piping
- Pre-chilling cycle key to maximise efficiency
- Automatic hold mode after each cycle
- Manual defrosting with automatic control of time
- Multi-point core temperature probe
- Timer mode or continuous run
- Automatic fan stop when opening the door
- · Pre-wired electrical box with connection terminal
- · Fixing of the evaporator on a vertical wall
- Supply of accessories for fixing the evaporator on a vertical wall (isothermal panels), with injected polyurethane foam. For other panel types please advise for specific fittings

\*\* All external panels to be supplied by contractors \*\*

Assembly required

Please refer to Moffat price list for options and accessories

#### Technical data

Recommended internal room dimensions	W 900mm x D 1440mm x H 1885mm
Load Capacity	320kg chill / 150kg freeze*
Electrical Connections	3P+N+E, 400-415V, 50/60Hz, 20A, 7.3kW
Waste	Provide for a water runoff & trap
Nett weight	195kg
De-icing waste runoff tray and pipework not included, to be supplied by panel installer	

Remote condensing unit version (remote condensing unit not included)

- Refrigerant type R452A (other gas types available upon request)
- Condensing capacity upright Blast Chiller 14kW / 20.5kW / 31kW for the respective evaporation temperatures of -20/-10/0°C

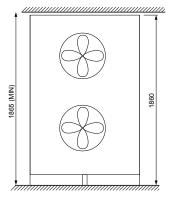
Remote condensing unit with pump down control

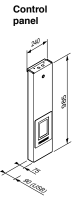
\* Note – Load capacities may vary depending on the thermal conductivity of the food being chilled, the thickness of product and container used

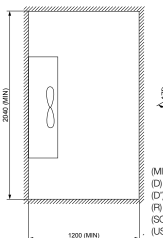




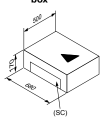
#### Dimensions





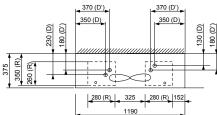






# (MIN) Minimum (D) 5/8" liquid line connection (D') 1" 1/8 suction line connect

- (D') 1" 1/8 suction line connection
  (R) Cables and pipe output
  (SC) Electric cables output
- (USB) With USB option



Disclaimer: All unit capacities are based on subjective testing. Moffat accepts no liability for production values.



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