## 2 Shelf Square Glass Open Front



MODEL SHOWN - D2RDLSL

## 2 Shelf Drop-in Refrigerated Display with Square Glass Open Front

Chilled display units incorporating a cold well and 2 glass display shelves. The unique Versigen innovative "Polar Air Stream" system provides a constant, recirculating cold air curtain completely enveloping the food displayed. Holding pre-chilled food at a safe, regulated temperature while retaining taste and freshness. Perfect for sandwiches, fruit, yogurts and cold drinks. Self-contained units with accurate, digital control, automatic defrost, high pressure warning and automatic condensate evaporation. The Refrigeration System is housed underneath in a tidy, compact cradle. Utilising a highly efficient, naturally occurring, hermetically sealed, hydrocarbon gas type R290 as standard - reducing carbon footprint and energy consumption.

## Features

• Condensing unit set at 90°. Removes the need for unsightly vents in the front panels of serveries and counters.

- Digital thermostat & temperature controller.
- Sliding rear double glazed doors.
- Advanced air flow design with unique polar airstream technology.
- Controls conveniently positioned in the gantry hood.
- Efficient, ozone friendly hydrocarbon refrigeration.
- Long life, low energy LED.
- Maintaining the core product temperature of pre-chilled food below 5°C in ambient condition not exceeding 25°C and 60% relative humidity.
- · Automatic condensate water evaporation [no need to empty drip trays).
- Automatic defrost control.
- 24 hour operation.
- Fully insulated.
- · Plenum duct to aid onsite ventilation and installation.

## MODEL SPECIFICATIONS

Code: D2RDLSL Length: 830 Depth: 660 Height: 546 Weight: 116kg Power rating: 10amp/1.5kW Code: D3RDLSL Length: 1158 Depth: 660 Height: 546 Weight: 137kg Power rating: 10amp/1.5kW Code: D4RDLSL Length: 1486 Depth: 660 Height: 546 Weight: 155kg Power rating: 10amp/2.0kW Code: D5RDLSL Length: 1814 Depth: 660 Height: 546 Weight: 176kg Power rating: 10amp/2.5kW

**Optional Extras** 

Additional air flow kit [In-line fan and flexi ductkit for difficult non-standard installations] (Code: DRA) Front Roller Blind (add "RB" to end of model code)