# Product information sheet SER90SP

A self-serve refrigerated display. It is perfectly suited for deli's coffee shops, convenience stores and all food-to-go outlets.

## **Product specifications:**

- 900mm x 750mm x 1350mm
- 220V/240V 1 phase 50Hz, 2.8Kw loading
- Cable: 2 metres with 13amp plug fitted

## **General product specifications:**

- Constructed using durable bright polished and satin finish stainless steel with toughened glass screens. Choice of stainless steel, coloured plastic coated steel or wood laminate base fascia panels.
- R290 refrigerant.
- Designed to comply with the operating requirements of EN ISO 23953. Performance level M2 (-1°C to +7°C) in Climate class 3 (25°C 60%RH 0.2m/s)

# Annual energy consumption (kWh/a) = 7708

Standard annual energy consumption (kWh/a) = 14466

Daily energy consumption = 21.12 kWh

Ambient conditions = CC3 (25c / 60%RH)

M = 9.1

N = 9.1

Temperature coefficient (C) = 1.15

Y = 1.98

P = 1.1

## Additional information:

#### Features:

- Special low height 1350mm high units conform m to TFL / Network rail maximum height for shop front equipment Retail design standards 2015
- Microprocessor based temperature control with automatic defrost and condensate handling system, for trouble free operation
- Illuminated display via integral LED lighting to each level
- Double glazed Eco gas filled thermo glass panels
- Three height adjustable 8mm toughened glass shelves. Shelves can be inclined by 10 degrees if required
- Stainless steel removable recessed well for ser vice access and cleaning
- Supplied on four low level castors
- Integral ticket strip facility
- Hinged rear doors or solid stainless steel back

### Options:

- Shelf edge ticket strips
- Pull down night blind
- Castor covers satin finish stainless steel covers
- Base wrap options Standard product includes bright polished stainless or coloured plastic coated steel. Additional cost options of decorative laminated panels. Units are also available without a base wrap for self cladding or installing up to a counter front

