

Refrigerated Units



Victor Evolution displays are perfectly suited for delis, coffee shops, convenience stores and all food-to-go applications. These versatile displays facilitate the effective presentation of chilled produce whilst maintaining correct core product temperatures.

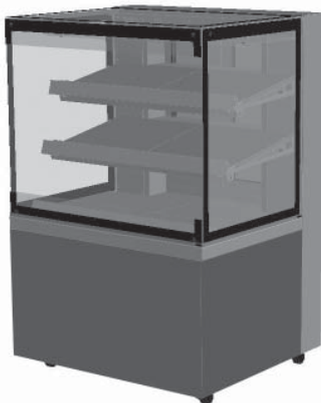
Refrigerated units are designed to EN ISO 23953 standard, providing M1 or M2 cabinet class conditions and exceeding climate class 3 environment of 25°C at 60% RH. In use will maintain core product temperature of pre-chilled food below 5°C/7°C in ambient temperatures up to 27°C - 50% Relative Humidity.

| | | | |
|---|---|---|---|
| Assisted Service <i>rear sliding doors</i> | 600 x 750 x 1350mm SER60E 1.8kW | 900 x 750 x 1350mm SER90E 2.5kW | 1200 x 750 x 1350mm SER120E 2.7kW |
| Self Service <i>rear loading doors</i> | 600 x 750 x 1350mm SER60SP 1.8kW | 900 x 750 x 1350mm SER90SP 2.5kW | 1200 x 750 x 1350mm SER120SP 2.7kW |
| Self Service <i>solid back wall model controls to the front</i> | 600 x 900 x 1350mm SER60SW 1.8kW | 900 x 900 x 1350mm SER90SW 2.5kW | 1200 x 900 x 1350mm SER120SW 2.7kW |

Refrigerated Model Options

| | | | |
|--------------------------------|----------------------|---------------------|----------------------|
| Roller night Blind | SENB60 | SENB90 | SENB120 |
| Ticket strips (set of 3) | SETS60 | SETS90 | SETS120 |
| Castor covers (St/St) | SECC60 | SECC90 | SECC120 |
| Base Fascia Panels | | | |
| St St or (PCS) | SEBP60V | SEBP90 | SEBP120 |
| Wood/Laminate | SEBL60V | SEBL90 | SEBL120 |
| Un-clad unit | reduction | reduction | reduction |

Heated Units



Heated units are constructed using durable bright polished and satin finish stainless steel with toughened glass side screens. The temperature of each shelf can be adjusted and set independently between 65° and 95°C.

| | | | |
|---|---|---|--|
| Assisted Service <i>rear hinged door/s</i> | 600 x 750 x 1350mm SEH60ED1 1.8kW | 900 x 750 x 1350mm SEH90ED2 2.5kW | 1200 x 750 x 1350mm SEH120ED2 2.7kW |
| Self Service <i>rear hinged door/s</i> | 600 x 750 x 1350mm SEH60SPD1 1.8kW | 900 x 750 x 1350mm SEH90SPD2 2.5kW | 1200 x 750 x 1350mm SEH120SP2 2.7kW |
| Self Service <i>solid back wall model controls to the front</i> | 600 x 750 x 1350mm SEH60SW 1.8kW | 900 x 750 x 1350mm SEH90SW 2.5kW | 1200 x 750 x 1350mm SEH120SW 2.7kW |

Heated Model Options

| | | | |
|--------------------------------|----------------------|----------------------|-----------------------|
| Ticket strips (set of 3) | SETS60 | SETS90 | SETS120 |
| Wire racks (per shelf) | SEHWT60 | SEHWT90 | SEHWT120 |
| Humidity Tray | SEHHT60 | SEHHT90 | SEHHT120 |
| Castor covers (St/St) | SECC60 | SECC90 | SECC120 |
| Base Fascia Panels | | | |
| St St or (PCS) | SEBP60 | SEBP90 | SEBP120 |
| Wood/Laminate | SEBL60 | SEBL90 | SEBL120 |
| Un-clad unit | reduction | reduction | reduction |

Ambient units



| | | | |
|---|---|---|--|
| Assisted Service <i>open to rear</i> | 600 x 750 x 1350mm SEA60E 32W | 900 x 750 x 1350mm SEA90E 58kW | 1200 x 750 x 1350mm SEA120E 78kW |
| Self Service <i>open to rear</i> | 600 x 750 x 1350mm SEA60SP 32W | 900 x 750 x 1350mm SEA90SP 58W | 1200 x 750 x 1350mm SEA120SP 78kW |
| Self Service <i>solid back wall model</i> | 600 x 750 x 1350mm SEA60SW 32W | 900 x 750 x 1350mm SEA90SW 58W | 1200 x 750 x 1350mm SEA120SW 78W |

Ambient Model Options

| | | | |
|--------------------------------|---------------------|---------------------|----------------------|
| Ticket strips (set of 3) | SETS60 | SETS90 | SETS120 |
| Rear glass doors | SEGD60 | SEGD90 | SEGD130 |
| Castor covers (St/St) | SECC60 | SECC90 | SECC120 |
| Base Fascia Panels | | | |
| St St or (PCS) | SEBP60 | SEBP90 | SEBP120 |
| Wood/Laminate | SEBL60 | SEBL90 | SEBL120 |
| Un-clad unit | reduction | reduction | reduction |

For full product specification see Victor product brochure or visit www.victoronline.co.uk

email: sales@victormanufacturing.co.uk tel: 01274 722125