

SELF CONTAINED

SGN152S

SEMI VERTICAL GRAB & GO CABINET



ENHANCED ENERGY EFFICIENCY
& VERSATILITY

HUSSMANN[®]

microSC



PRODUCT BENEFITS

- Ergonomic design for easy access
- Alternative shelving layouts to optimise merchandising
- Optimised display with LED lighting
- Low Total Energy Consumption (TEC)
- Longer merchandise shelf life
- Product Temperature Compliance (GEMS / EEI)
- Simple to install and maintain

STANDARD FEATURES

- Internal and external powder coating
- Single row of 4000K LED canopy lighting
- Undershelf lighting 4000K
- 1 row of 330mm & 2 rows of 360mm powder coated reinforced shelves
- Open Front Display with slow release Night Blind
- Galvanised base for enhanced durability
- Adjustable feet
- Automatic Condensate Removal
- EC fan motors
- Digital thermometer display fitted
- Acrylic shelf fences included as standard
- Electronic Controller
- R290 Refrigerant
- Power Cable 2800mm
- Electrical 220-240V / 1P / 50Hz

CUSTOMISATIONS

- Wire shelf fences to replace standard acrylic

SHELVING & BASE SHELF

- Roller shelving (Auto facing with optional product divider)
- Stainless steel reinforced shelving

LIGHTING

- Premium lighting

ENDS

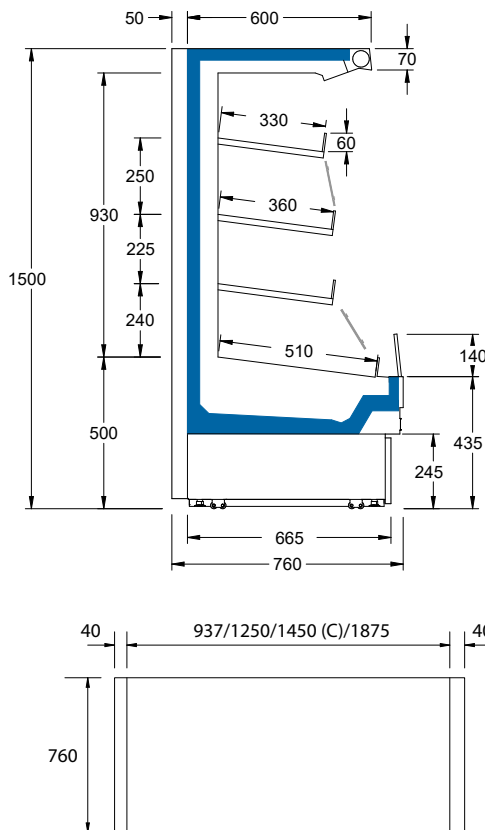
- Solid mirror ends
- Glass view ends

TECHNOLOGY SOLUTIONS

- Electronic shelf labels
- Digital Solutions

OTHER

- Castors Optional
- Flexible layouts inline/island display (crown end)
- Multiple Colours Available



TECHNICAL DATA					
Code (SGN152S)		SGN152S-1	SGN152S-2	SGN152S-3	SGN152S-C CROWN END
Total Length* (mm)	Depth 760 mm Height 1500 mm	1017	1330	1955	1530
Net Volume (L)		345	460	690	530
Display Area (m2)		1.46	1.81	2.72	2.10
Amperage(amps)		10	10	10	10
Net Weight (kg)	R290	220	260	360	290
Gross Weight (kg)		280	340	480	390
Net Weight (kg)	R448A	230	270	370	300
Gross Weight (kg)		290	350	490	400

* Total Length Includes End Walls

AVAILABLE COLOURS



TEMPERATURE CLASS

3M1

(-1 °C to +5 °C)

Additional Information

All Dimensions shown in Millimetres (mm) unless otherwise stated. Dimensions and features are subject to change. Please obtain current technical information prior to order confirmation.

NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or Shipped.



Control Air Australia Pty Ltd

ph. 1300 693 044
 e. sales@controlairaustralia.com.au
 w. controlairaustralia.com.au

Head Office - South Australia

2/12-14 Hamilton Terrace Newton SA 5074

Western Australia

54 Mordaunt Circuit Canning Vale WA 6155

Queensland

10/65 Christensen Rd Stapylton QLD 4207

