

enclosed chilled assisted service • drop-ins

Image: VCDI900-GO



Image: SVCDI900-GO



Stock Code	Overall Size	Weight	Wattage
	mm	kg	kw
VCDI600-GO	600(w) x 750(d) x 826(h)	138	1.5
VCDI900-GO	900(w) x 750(d) x 826(h)	183	1.7
VCDI1200-GO	1200(w) x 750(d) x 826(h)	233	2.0
VCDI1300-GO	1300(w) x 750(d) x 826(h)	252	2.0
VCDI1800-GO	1800(w) x 770(d) x 826(h)	302	2.3

Stock Code	Overall Size	Weight	Wattage
	mm	kg	kw
SVCDI600-GO	600(w) x 750(d) x 834(h)	144	1.5
SVCDI900-GO	900(w) x 750(d) x 834(h)	191	1.7
SVCDI1200-GO	1200(w) x 750(d) x 834(h)	243	2.0
SVCDI1500-GO	1500(w) x 770(d) x 834(h)	264	2.3
SVCDI1800-GO	1800(w) x 770(d) x 834(h)	318	2.3
SVCDI2100-GO	2100(w) x 770(d) x 834(h)	370	2.8

- These displays maintains pre-chilled food & drink at a regulated temperature of 0° - 5° degrees.
- Closed front assisted service, to four levels of display.
- Ideal for sandwiches, filled rolls, baguettes, salad, pasta, dairy products, cream cakes, smoothies, bottled, canned and carton drinks.
- Internal shelving adjustable in height and angle for improved product visibility.
- Low Energy LED illumination to all levels.
- Toughened glass canopy and sneeze screen.
- Zero Emission Eco Friendly Hydrocarbon Refrigeration housed within.
- Automatic condensate evaporator complete with ECO water level sensor.
- Reducing energy costs further with double glazed doors to rear as standard.
- Conforms to ISO 23953 standard, CE.
- Curved profile design matches Counterlines Integrale & Da Vinci ranges of Patisseries, Dole Wells, Multidecks, Bain Maries and Hotplates.
- Square profile design matches Counterlines Manhattan range of Patisseries, Wells, Multidecks, Bain Maries and Hotplates.
- Allowing 24 hour operation.
- 3.5m supply lead with 13A plug as standard.

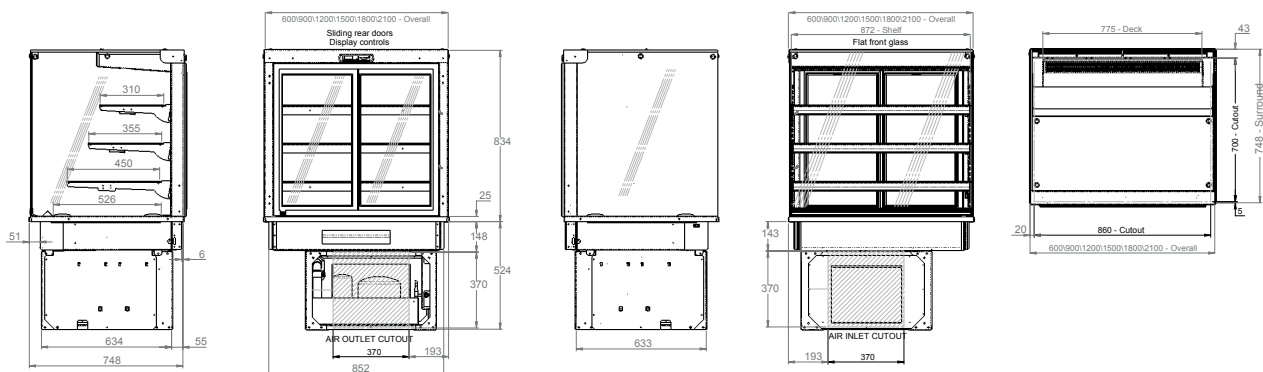
optional extras



- Airflow direction kits.
- Security Features.
- Point of Sale - Ticket Strip Holders.
- Custom specific branding & design adjustments.
- Control alternatives & monitoring system compatibility.
- Slimline Version (660mm) available upon request.

technical specifications

Square Form Factor



End Elevation

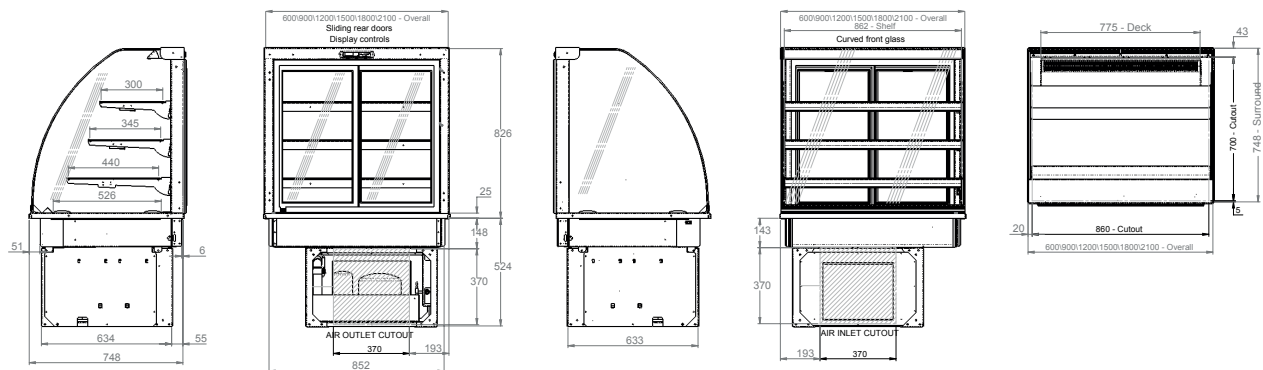
Rear Elevation

End Elevation

Front Elevation

Plan

Curved Form Factor



End Elevation

Rear Elevation

End Elevation

Front Elevation

Plan