## Cold Food Displays - Square Glass WR.CFSQxx



## **Product Information**

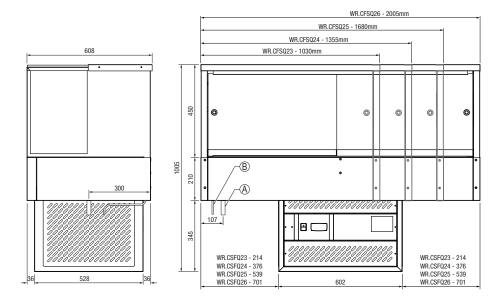
- Square profile for optimal product display and modern look
- Double glazed toughened glass front and sides with 10mm toughened glass top for improved performance and safety
- Refrigerated by a 90mm deep cold plate well with cross fin coil over
- Adjustable digital controller designed to hold temperature accurately between 2°C and 5°C
- Rear toughened glass roller doors as standard
- Top mounted LED lights for illuminated interior
- Insulated tank with double skin stainless steel construction
- Undermount refrigeration unit supplied with drain hose from well for connection to waste
- Designed to operate at ambient temperatures up to 32°C
- Takes gastronorm pans up to 65mm deep (sold separately)
- Other pan sizes and combinations available
- Available in a range of sizes from 3-6 modules
- Available in a variety of profiles, with matching hot food displays
- Wide range of functional accessories available
- 12-month onsite warranty

## Note

- All Woodson units are designed for use with Woodson pans. Other suppliers pans may fit, however this is not guaranteed.
- Cabinets require ventilation for built in cold displays
- Optional trolley and panels sold separately

## **Specifications**

| Model                 | WR.CFSSQ23        | WR.CFSSQ24        | WR.CFSSQ25        | WR.CFSSQ26        |
|-----------------------|-------------------|-------------------|-------------------|-------------------|
| W x D x H (mm)        | 1030 x 608 x 660  | 1355 x 308 x 660  | 1680 x 308 x 660  | 2005 x 308 x 660  |
| Total Connected Load  | 0.75kW            | 0.75kW            | 0.84kW            | 0.84kW            |
| Electrical Connection | 240VAC / 50Hz     | 240VAC / 50Hz     | 240VAC / 50Hz     | 240VAC / 50Hz     |
|                       | (10A plug & lead) |
| Gas                   | R134a             | R134a             | R134a             | R134a             |





www.stoddart.com.au www.stoddart.co.nz Revision: A - 06/12/2024 - 04 Due to continuous product research and development, the information contained herein is subject to change without notice.



