

## **Technical Data Sheet**

# CR.RPR.RC.1175

# Roll-In Plating Refrigerator Refrigerated

Suits 2 x 1/1 Gastronorm Trolleys



- Keeps contents at a cool +2°C to +4°C in 20°C controlled environment
- The combination of an air curtain and fan forced refrigeration from the top, back and each side creates a uniform temperature within the refrigerator
- The door at the foot of the refrigerator assists with maintaining the internal temperature by minimising the loss of refrigerated air while still allowing a trolley to be rolled in and out and loaded without constantly opening the door
- For extended holding periods, a roller curtain is provided which magnetically seals opening opening to the top of the door
- Heater wire in cabinet fascia to prevent condensation
- . L.E.D. lighting provides illumination to the interior
- Robust stainless steel construction
- Fitted with roll-in roll-out to base of refrigerator
- Suits either a double 1/1 gastronorm trolley or 2 x 1/1 gastronorm trolleys (sold separately)
- Condensate drain is located on right hand side of the refrigerator as standard.
   Additionally the door to the foot of the refrigerator is right hand hinged as standard.
- The refrigerator an be ordered with left hand drain and hinged door by adding ".L" to code
- Remote condenser unit to be supplied separately and connected by a qualified refrigeration contractor and electrician
- Condensate is to be plumbed to waste



#### **Product Code:**

**CR** = Culinaire Refrigerated

RPR = Roll-In Plating

Refrigerator

RC = Remote Service Compartment

= 1175mm Wide

#### Left Hand Drain & Left Hand Hinged Door

- Add L to code CR.RPR.RC.L.1175

#### Accessories

1175

#### 1/1 GN Trolley - Simply Stainless

- Supplied flat packed SS16.1/1 ready for assembly

#### **Technical Data:**

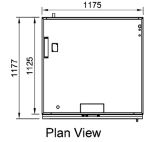
Dimensions: W x D x H: 1177 x 1175 x 2060

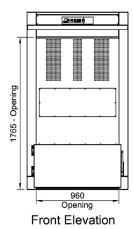
\*Remote Refrigeration 2990 Watts Load: -10°C SST Refrigerant Type: R507 or 404A

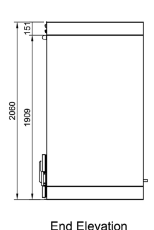
Pipe Connection Inlet 1/2"
Pipe Connection Outlet 1/4"
Total Connected Load: 1.2kW

Electrical Connection: 240V 1Ø + N + E

Note: Refrigeration load is calculated at the cabinet









Due to continuous product research and development, the information contained herein is subject to change without notice

### Manufactured By:

Tom Stoddart Pty Ltd. ABN 16 009690251 39 Forest Way, Karawatha 4117 Queensland Australia Tel: +61 7 3440 7600 Fax: +61 7 33441000 Web site: www.stoddart.com.au

