



# HOSHIZAKI

## RTE-120SDA-GN Refrigerator

### Product Features

- Operating ambient 5°C to 43°C (tropical conditions)
- Cabinet temperature microprocessor controlled and adjustable from -6°C to 12°C for refrigerator
- DC evaporator fans, 80% more energy efficient than AC fans
- Comes standard with 76mm castors and 115mm floor clearance. 150mm legs available on request
- User-friendly controller - control panel with digital thermometer/thermostat for accurate control and easy reading
- Stainless Steel interior and exterior
- Hygienic design - stainless interior and base with rounded edges for easy cleaning and removable door gaskets for easy cleaning
- GASTRONORM specification standard
- Integral refrigeration
- Standard with 2 shelves and fully adjustable
- Easily accessible, cleanable air filter reduces costly service calls
- 2-year parts and labour warranty (excluding door and exterior damage)



*Fresh food guaranteed™*



## Product Specifications

| Part Number | Model         | Weight                  | Capacity       | AC Supply Voltage           | Defrost System          | Adjustable Temperature | Operating Ambient Temp | Refrigerant |
|-------------|---------------|-------------------------|----------------|-----------------------------|-------------------------|------------------------|------------------------|-------------|
| 97000007    | RTE-120SDA-GN | Net: 83g<br>Gross: 93kg | 265L<br>Approx | 220-240V/<br>50Hz/<br>10Amp | Glass<br>Tube<br>Heater | -6 °C – 12°C           | 5°C – 43°C             | R134A       |

| DC Evaporator Fans | Evaporator Drain Pan    | Exterior   | Interior                        | Door/Shelves          |
|--------------------|-------------------------|--|---------------------------------|-----------------------|
| Yes                | Stainless Steel<br>170W | 430 Grade<br>Stainless Steel,<br>Galvanised Rear<br>and Base Panel | Stainless Steel,<br>ABS Plastic | 2 Door / 2<br>Shelves |

Ask Hoshizaki representative for additional information if required

Please Note: above are approximate

