features

• Stainless Steel grade 430 satin finish no 4 for sides, top and front grid
• Galvanized Steel – Rear and Bottom
• Polyurethane foam injection insulation
• Robust top and bottom hinges
• Fully adjustable heavy duty plastic coated shelves
• Digital temperature display with high/low voltage protection
• Self-closing doors
• Robust handles on doors
• All underbars supplied with brake castors
• Dual thermopane safety glass used for glass doors
• Adjustable thermostat 2°C – 6°C
• Auto Evaporation [The condensate is evaporated, hence no need to drain]
• All models are 220V – Plug in and switch on
• Heavy duty sliding rail on sliding door models

<table>
<thead>
<tr>
<th></th>
<th>QUB45/C</th>
<th>QUB65/C</th>
<th>QUB85/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors</td>
<td>1.5</td>
<td>2.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Height (with castors)</td>
<td>900mm</td>
<td>900mm</td>
<td>900mm</td>
</tr>
<tr>
<td>Width</td>
<td>1180mm</td>
<td>1780mm</td>
<td>2380mm</td>
</tr>
<tr>
<td>Depth</td>
<td>650mm/750mm</td>
<td>650mm/750mm</td>
<td>650mm/750mm</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>2° to 6°C</td>
<td>2° to 6°C</td>
<td>2° to 6°C</td>
</tr>
<tr>
<td>Refrigerant</td>
<td>R134A</td>
<td>R134A</td>
<td>R134A</td>
</tr>
<tr>
<td>Internal Volume (Litres)</td>
<td>319</td>
<td>580</td>
<td>840</td>
</tr>
</tbody>
</table>

emd equipped™
Breakthrough technology replaces a conventional thermostat with an advanced electronic energy management system to cool quicker and maintain a more consistent temperature, while saving precious electricity.

green advantage™
By combining EMD control with ECM fans, electronic expansion valves and high-performance coils, we are able to further reduce energy consumption while improving cooling performance.

swift swop™
Our innovative swift swop™ technology enables easy replacement of the refrigeration deck without unpacking the contents of the fridge and without any skilled labour.

low e cabinet™
A superior combination of LED lighting, polyurethane insulation and low emissivity glass yields power savings around 40% lower than conventional refrigeration units.