UNDER COUNTER
REFRIGERATORS

Features

• CFC free refrigerant and foam insulation
• Electronic thermostat and digital LED temperature display for accurate control and easy reading
• Easy to mount 2.5” casters (lockable in front) are standard with all units
• Self-closing doors that remain open at 90 degrees
• Magnetic gasket can be replaced without any tools
• Adjustable, heavy-duty epoxy coated wire shelves (one per door)
• Stainless steel framework construction
• Auto defrosting and auto evaporation of condensation water
• Interior: side panel: ABS plastic, bottom: 304 stainless steel, balance in aluminum
• R-600A Natural refrigerant Models IUC28 IUC36 IUC48 IUC61
• R-290 Natural refrigerant Model IUC72
• Temperature: 33 to 40°F / 0.5 to 4°C
• Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord

Options - Drawers**

IUC28R-2D | IUC36R-2D | IUC36R-4D | IUC48R-2D | IUC48R-4D | IUC61R-2D | IUC61R-4D | IUC72R

**Available by custom order only. Please contact our Sales Department for availability and lead time.

Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40°F-90°F FOR OPTIMUM PERFORMANCE.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IUC28R*</td>
<td>1</td>
<td>27.8 X 29.9 X 35.5</td>
<td>23.0 X 24.9 X 24.2</td>
<td>1.5</td>
<td>3/8</td>
<td>179 lbs</td>
</tr>
<tr>
<td>IUC36R*</td>
<td>2</td>
<td>36.4 X 29.9 X 35.5</td>
<td>31.5 X 24.9 X 24.2</td>
<td>2</td>
<td>3/8</td>
<td>195 lbs</td>
</tr>
<tr>
<td>IUC48R*</td>
<td>2</td>
<td>48.2 X 29.9 X 35.5</td>
<td>43.5 X 24.9 X 24.2</td>
<td>3</td>
<td>3/8</td>
<td>280 lbs</td>
</tr>
<tr>
<td>IUC61R*</td>
<td>2</td>
<td>61.2 X 29.9 X 35.5</td>
<td>56.5 X 24.9 X 24.2</td>
<td>3</td>
<td>3/8</td>
<td>331 lbs</td>
</tr>
<tr>
<td>IUC72R</td>
<td>3</td>
<td>71.7 X 29.9 X 35.5</td>
<td>67.0 X 24.9 X 24.2</td>
<td>3.5</td>
<td>3/8</td>
<td>380 lbs</td>
</tr>
</tbody>
</table>

Certified to ANSI/NSF-7 Standards
UNDER COUNTER REFRIGERATORS

Dimensions in inches (mm)

IUC28R*

IUC36R*

IUC48R*

IUC61R*

IUC72R

Certified to ANSI/NSF-7 Standards