Hot & Cold Can Vending Machine

FAA30L6RT5NY

- 30 selection 30 button (18 Pet Bottle)
- Annual power consumption: 575 kW·h, 220 V supported (50 Hz/60 Hz)
- External dimensions: height 1,830 mm x width 1,181 mm x depth 731 mm

Rack configuration and hot/cold product segmentation

<table>
<thead>
<tr>
<th>H/C</th>
<th>H/C</th>
<th>Cold-only</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>BS</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>BS</td>
<td>12</td>
</tr>
</tbody>
</table>

Rack types and product compatibility

- B: Normal cans
- BS: Short cans
- P1: Wide PET bottles
  (Max. product height: 228 mm)
- P2: 500 ml PET bottles

Capacity

- Slim cans: 595
- PET bottles: 270
- Wide cans: 450

Made in Japan

Diversification of vended product
3-column Equipped with 3-column PET bottle rack

New function DC Equipped with new type DC vending mechanism

Energy savings LED Equipped with LED lighting

Energy savings HYBRID HEAT PUMP

New design Use of a wide display
Equipped with 3-column PET bottle rack

- Improved freedom for vending different types of products
- Wide PET bottle rack (P1) supports the need for vending large-size products (Max. product height: 228 mm)

Equipped with new type DC vending mechanism

Sold-out sensor mounted in the vending mechanism detects product jams.

<When a product jam occurs>

1. Product jam is reduced by the addition of a retry function.
2. For a cash purchase, a refund or other product selection is also possible.
3. Vending to the next customer from the jammed column is prevented.

Energy savings

- Improved capability of the inverter, compressor control, and insulation
- Equipped with LED Lighting
  
  Due to the long service life of the LEDs, lampreplacements, such as for fluorescents, are not required.
- Equipped with a hybrid heat pump

Reduction of running cost

- Running cost is reduced due to the newly equipped functions and improved energy-saving efficiency.
  
  The advantages of a new type of machine are large, when looking at a long-term span (of three years and more).

---

**Fuji Electric**

Internet address: http://www.fujiElectric.co.jp

---

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>FAAJ06BRT5NY</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions</td>
<td>Height 1,830 x Width 1,181 x Depth 731 (mm)</td>
</tr>
<tr>
<td>Product mass (weight)</td>
<td>247kg</td>
</tr>
<tr>
<td>Lighting</td>
<td>LED</td>
</tr>
<tr>
<td>Cooling device (refrigerant)</td>
<td>Compressor: recompacting type, 6.36 cm³</td>
</tr>
<tr>
<td>Heating device</td>
<td>Sheathed heater: 310 W + 310 W</td>
</tr>
<tr>
<td>Power consumption</td>
<td>C:C: 288w/288w</td>
</tr>
<tr>
<td>Adjustable interior capacity</td>
<td>15L</td>
</tr>
<tr>
<td>Annual power consumption</td>
<td>575kW h</td>
</tr>
</tbody>
</table>

Power supply: Single-phase, 220 V ±10 V, 50/60 Hz

The machine is available to provide for Singapore, Malaysia, Thailand. Please contact us for other countries and regions.