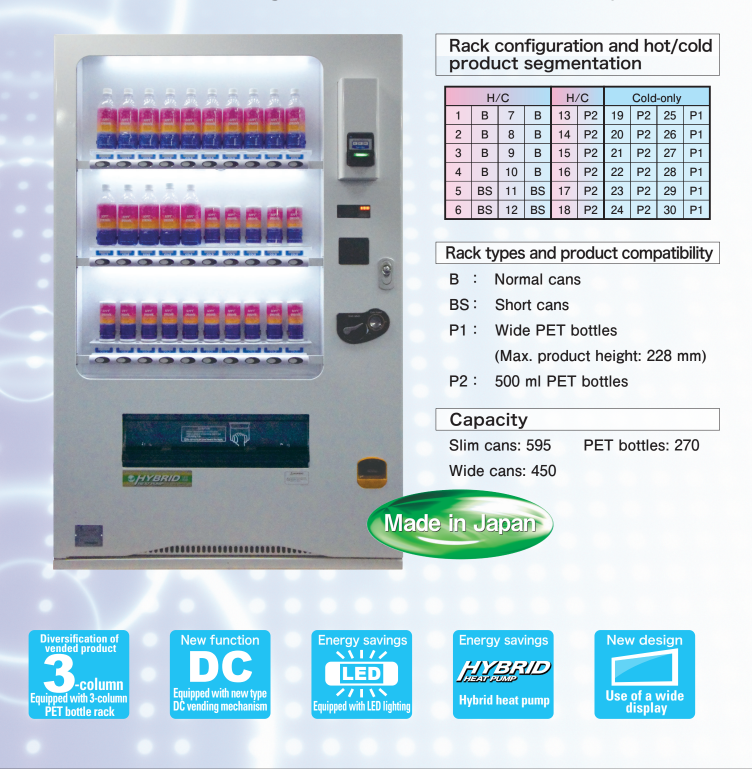


Hot&Cold Can Vending Machine FAA30L6RT5NY

- 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



Advantages

Interface encourages willingness to purchase Wide panel display promotes the products Clean appearance additionally encourages consumer willingness to purchase

Diversification of vended products Product diversification enhances the sales channel expansion of the vending machine Decrease in vending problems Reduction of lost vending opportunities Increase in rate of repeat purchases

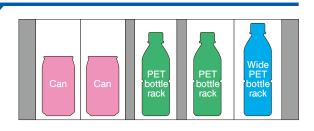
due to improved reliability

Specifications

| Model | FAA30L6RT5NY |
|--|--|
| External dimensions | Height 1,830 x Width 1,181 x Depth 731 (mm) |
| Product mass (weight) | 247kg |
| Lighting | LED |
| Cooling device (refrigerant) | Compressor: reciprocating type, 6.36 cm |
| Heating device | Sheathed heater: 310 W + 310 W |
| Power consumption | C:C:C 288w/288w |
| | H:C:C 188w/188w |
| | C:H:C 494w/494w |
| | H:H:C 534w/534w |
| Power supply | Single-phase, 220 V ±10 V, 50/60 Hz |
| Electrical outlet capacity | 15A |
| Adjustable interior capacity | 1536L |
| Annual power consumption | 575kW∙h |
| | Value measured according to JIS B 8561:2007 |
| The machine is Available to provide for Singapore, Malaysia, Thailand, Please contact us for other countries and regions. | |

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>

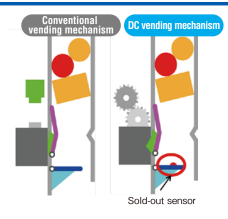
- ① Product jam is reduced by the addition of a retry function.
- ② For a cash purchase, a refund or other product selection is also possible.
- ③ Vending to the next customer from the jammed column is prevented.

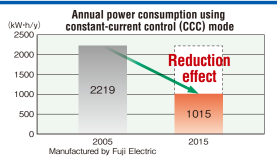
Energy savings

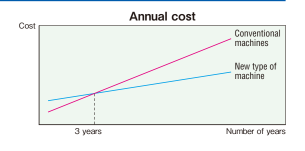
- Improved capability of the inverter, compressor control, and insulation
- Equipped with LED Lighting
 Due to the long service life of the LEDs, lampreplacements, such as for fluorescents, are not required.
- Equipped with a hybrid heat pump

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).







FO Fuji Electric