

Hot & Cold can/tetra pak vending machine

Basic Specification

| | |
|----------------|-----------------------------|
| Model | National - G25UBU |
| Selection | 30 |
| Dimensions | 1830(H) x 800(W) x 705(D) |
| Net Weight | Approx. 300kg |
| Vending System | MISC motor |
| Storing System | Piling-up System |
| Storage System | Refrigeration |
| Control System | VISC remote control box key |
| Capacity | 465 cans |

Coin Mechanism (eye-SV10-V)

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|------------------|---------------------------------------|
| Acceptable coins | \$1.00, ¢50, ¢20 and ¢10 |
| Maximum prices | 16 prices (set by keyboard) |
| Price range | ¢10 to \$99.90 (set by keyboard) |

Exterior

| | |
|-------------------------|--|
| Display panel | 20 watt fluorescent lamp x 4 Fluorescent lamp with switch |
| Display | Dummy products for display |
| Sold out & Vending lamp | Luminous diode |
| No-change lamp | Luminous diode |
| Cash amount display | Indication on digital display |
| Cabinet | Electrogalvanized acrylic coated sheet |
| Legs | Provided with 4 adjusting bolts |

Rated Voltage

| | |
|---------------------|---|
| Power source | Single - phase |
| Current consumption | 505V, (when being cooled) 821V 230V± 10V, 50HZ |

Accessories

Total Counter

Cooling Unit Specification - Unit Type : V-6H8A8

| | | |
|--------------|---------------|-----------------------------------|
| Power source | Phase | 1φ |
| | Frequency | 50/60Hz |
| | Rated voltage | 100V reduces power at 230V max |
| | Voltage range | 90V to 110V |

| | | |
|------------|-----------------|-----------------------------|
| Compressor | Type | 80774080 (240W output type) |
| | Starting system | Condensor starting |

| | |
|-----------------------|---------------------------|
| Starting condensor | 150uF 160V (electrolytic) |
| Operational condensor | 30uF 220V (MFE) |
| Starting relay | AMVL - 180A |
| Condensor | Tube with plate fin |
| Evaporator | Tube with plate fin |

| | | |
|-------------|----------------------------------|----------------|
| Refrigerant | Refrigerant control | Capillary tube |
| | Type | HCFC 22 |
| | Mass of refrigerant encapsulated | 296g |

| | |
|--------------------------------|---|
| Motor for condensor (fan type) | SE4-041N(P)4W (propeller fan) |
| Evaporator (fan type) | FU2-D051AME5W (propeller fan) x 2 |
| Temperature control | Automatic temp control device (electronic thermostat) |
| Dehydrator | Molecular sheave |
| Defrosting system | Cyclic defrosting system |
| Drain system on defrosting | Natural evaporation |
| Heater | Sheath heater |
| Thermostat (for hot column) | Automatic temperature adjusting device (electronic thermostat) |

Safety device

| | |
|---|---|
| Empty heating safety | Temperature fuse (117°C) |
| High.Temp.Safety, Motor for heater (fan type) | Eimetal Thermostat (69°C) FU2-D051AME5W (propeller fan) |

