

### Commercial Refrigerator [G type] -6°C ~ 12°C

# 616 L HR-75A-1

Annual power consumption: 370kWh/year



**Equipped with Inverter Control** 

#### **Main Specifications**









|  | Strength and durability | > |  |
|--|-------------------------|---|--|
|--|-------------------------|---|--|

|  | option | > |
|--|--------|---|
|--|--------|---|

| Model Number         | HR-75A-1                              |              |
|----------------------|---------------------------------------|--------------|
| Rated Volume         | 616 L                                 |              |
| Electricity          | Single Phase 230V 50Hz 0.41kVA (4.1A) |              |
| Electric Consumption | Refrigeration 166W                    | Defrost 274W |
| Dimension            | Width 750 x depth 800 x height 1910mm |              |

<sup>\*</sup> The annual power consumption amount is displayed in the measurement and calculation methods determined by JIS B8630 (FY2009 version).

<sup>\*</sup> Temperature inside the cabinet (ambient temperature 30°C) -6°C  $\sim$  12°C



#### Commercial Refrigerator [G type] -6°C ~ 12°C



## HR-75AT-1

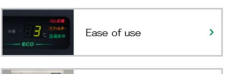
Annual power consumption: 360kWh/year



**Equipped with Inverter Control** 

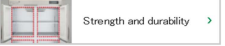
#### **Main Specifications**













| Model Number         | HR-75AT-1                             |              |
|----------------------|---------------------------------------|--------------|
| Rated Volume         | 481 L                                 |              |
| Electricity          | Single Phase 230V 50Hz 0.41kVA (4.1A) |              |
| Electric Consumption | Refrigeration 166W                    | Defrost 274W |
| Dimension            | Width 750 x depth 650 x height 1910mm |              |

<sup>\*</sup> The annual power consumption amount is displayed in the measurement and calculation methods determined by JIS B8630 (FY2009 version).

<sup>\*</sup> Temperature inside the cabinet (ambient temperature 30°C) -6°C  $\sim$  12°C