







0003/0010, Auto Dry Keepers

Features:

- Full automatic system. Replacement of silica gel is unnecessary. Humidity inside the refrigerator at normal temperature is maintained at 30% to 40%RH, and is perfect for long-term storage.
- Functions and strength are improved markedly by combining molded parts.
- Dehumidification capability is improved substantially by adoption of a fan for inside air circulation convection flow.



- Shelf plates can be adjusted in 15 steps at 28mm intervals to match the size of the stored items.
- Slim vertical type design does not take up space.

7 1 7 7 7 7 9	
External dimensions	312 (W) x 390 (D) x 617 (H) mm only for 0003
Effective inner dimensions	255 (W) x 332 (D) x 428 (H) mm only for 0003
Dehumidifier	Solid molecular electrolytic film
Dehumidification capacity	4g/day*
Humidity control method	ON-OFF control
The humid. control range	30% RH to atmospheric humidity
Humidity sensor	Capacitance type polymer sensor
Humidity sensor accuracy	±3% RH (25°C, 5 to 95% RH)
Power source	Single-phase AC100V 50 160Hz
Power consumption	8W
Weight	Approx.7kg
Operating ambient temp.	o to 40°C

• This is an initial value at 30°C of temperature, 60% of humidity, and in RH. (Dehumidification capacity declines gradually as use. Please be informed that the degree of deterioration varies with the operating environment or conditions.)

Model	Туре
0003	Latch door type Shelf plate 3 plates
0010	Latch door type Shelf plate 2 plates

Note: - We only have 100V specification.

- It requires additional transformer in order to use it in other countries.