



Commercial Freezers and Refrigerators

Blast chiller • Shock freezer / RO water generation device / Electrolytic hypohydrite generator Bakery machine / Cold-water machine / Cold storage lockers / Icemaker / Defroster / Quick freezer Unpolished rice chillers / Reach-in showcase / Draft beer dispenser

English Digest Edition



The first in the inclusion models are equipped with DC fans



Pursue saving energy thoroughly

The first in the industry

- Fans inside compartments use a DC power source. Using the high energy-conversion efficiency of DC power, electrical power consumption was reduced for better energy-saving performance.
- DC motors also generate little heat, improving cooling performance and operation factor, yielding further energy savings.
- To improve durability, the DC fan adopts a simple structure, without brushes or commutators.
- Adopt the new mode of microcomputer controller which carried a DC power supply, and realize energy saving.
- About 10~30% power consumption down. (Compared with our typical model)





▲Table type-DC fan (State that

Strength improvement of a steering wheel part// The entire surface is being antimicrobial specification

- The strength bigger than 4 times that were provided by having changed a steering wheel part. (Compared with our typical model / Office standard)
- The hygienic new steering wheel part which does being antimicrobial specification of all respects. A dirt and manual dirt are hard to stick to a new steering wheel, and can easily clean it.









 Refrigerator for business of a table type changes a control board label in gray color A monotone color is adopted for a clean, simple look.

Adopt the HFC refrigerant which is kind to the earth with a person

■ The coolant is an environmentally friendly, dechlorinated hydrofluorocarbon. (Adopt R-134a / R-404A)



Gained ISO 9001 certification

Our Okayama Plant, where we perform design and production of our industrial refrigerators and freezers, is certified under the ISO 9001 quality management



Gained ISO 14001 certification

 Our head office for industrial refrigerator and freezer operations, Tokyo Branch, Nagoya Branch, Okayama Branch and Shiga Plant are all certified under the ISO 14001 environmental management system.