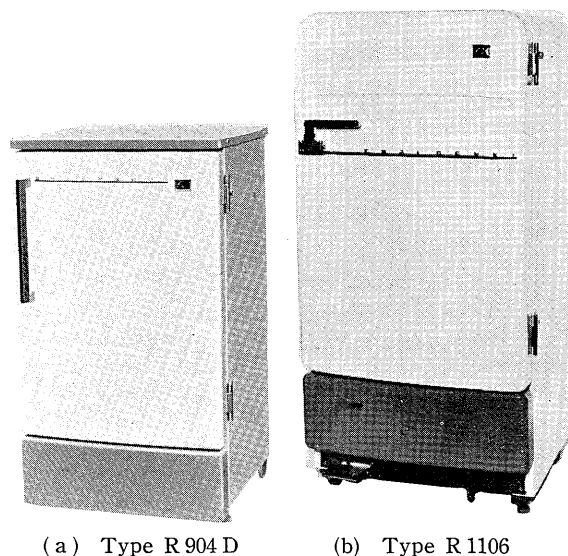


Introduction of Products

NEW TYPE FUJI ELECTRIC REFRIGERATOR, TYPE R904, R904L, R904D, R1106



(a) Type R904D (b) Type R1106
Fig. 1. Outer view of refrigerator

Recently we made another supply of various kinds of new refrigerators. Their handsome styling and sensible design will surely attract you. What's more, because strictly selected materials and parts are used, together with possessing superior following features, we are confident that they are the most superior and attractive refrigerators of this kind.

1. Features of Type R904, R904L and R904D

1) Top of the refrigerator is made as a table, it is very convenient for using. Table is made strong against heat that a boiling kettle can be safely put on it directly.

2) Receiving plug is provided at a corner on the table, so juicer, toaster, percolator and other electric appliances can be used on the table. In this way you can make good use of the table.

3) Signal meter on the door enables you to realize whether or not the inside temperature is at a suitable degree for foodstuff, simply by a glance from the outside.

4) Inside box is finished with high white enamel which is sanitary and moreover is not corroded by acids or alkali and so there is no fear of it becoming tainted by stored food or its juice.

5) The dial of the temperature controller is provided at the right corner on the top table, the desired inside temperature can be adjusted by setting the dial without opening the door.

6) Backside of the refrigerator is so designed that it can be install close to the wall, so the foods and utensils placed on the table can be prevented from falling off, moreover it is ideal for kitchens where economy of space is imperative.

7) For heat insulating material, light "STYRO-FOAM" with excellent heat insulation is used, so it is not necessary to make the refrigerator bulky but inside is very spacious for its outside volume.

8) Evaporator is made of aluminum plate finished with corrosion proof and it is possible to carry out ideal processing for superior freezing ability.

9) Spacious door pocket provides handy storage for fruits, bottles, eggs and other foods.

10) Interior light automatically turns on or off as door is opened or closed.

11) Roll-out shelves are very convenient to bring in or out foods.

12) Red defrost mark shows the time when defrosting is needed.

13) In R904L, the door is opened to the left side, while in other types, all doors are opened to the right side.

14) R904D type is provided with a key, so it is convenient to store some very important things.

2. Features of Type R1106

1) A touch of your toe on the door petal, the door swings open, so it is possible to open when both hands are occupied.

2) Special permanent magnet is used for the door, so it needs only a light push to close.

3) Door is provided with a key and storage of very important foods is possible.

4) Besides above special features, it also has the same good points as those of Type R904, R904L and R904D, that is mentioned in 3), 4), 7), 8), 9), 10), 11), 12) and 14).

(By T. Miyasaka, Merchandise Dep't.)

Outline of Our Products

(I) Heavy Current Equipment

- a) Generators :
Synchronous generators up to 100,000kVA.
Direct current generators up to 10,000 kW.
Other all kinds of generators.
- b) Synchronous condenser up to 75,000kVA.
- c) Motors :
3-phase synchronous motors up to 10,000 kW.
3-phase induction motors up to 10,000 kW.
3-phase commutator motors up to 300 kW.
Direct current motors up to 10,000 kW.
Other all kinds of motors.
- d) Standard motors (for general use):
3-phase squirrel cage motor from 0.4 kW to 75 kW.
3-phase wound motor from 20 kW to 75 kW.
1-phase split phase start ind. motor, 100 & 200 W.
1-phase repulsion start ind. motor, 200 & 750 W.
- e) Special motors :
Loom, card, mule, ring-motor and pot-motor for textile industries.
All other kinds of special use motors.
- f) Transformers :
Power transformers up to 300MVA, 287 kV.
Furnace transformers with on-load tap changer up to 60 MVA, 140 kV.
Measuring transformers up to 287 kV.
Other all kinds of transformers.
- g) Standard transformers (for general use):
1-phase & 3-phase distribution transformers from 3kVA to 1,000kVA.
- h) Induction voltage regulators up to 1,000kVA.
- i) Mercury arc rectifiers :
Single-anode or multi-anode type, water cool or air cool type and with pump or without pump type up to 6,000 A.
- j) Contact converters up to 20,000 A.
- k) Selenium rectifiers and silicon rectifiers.
- l) Regulating apparatuses :
Motor starters, controllers, speed regulators, voltage regulators and other regulating apparatus for all kinds of service.
- m) Circuit breakers :
Expansion circuit breakers up to 287 kV.
Oil circuit breakers up to 154 kV.
Air circuit breakers up to 3,000 V.
High speed air circuit breakers up to 3,000V.
- n) Switch equipments :
Disconnecting switches up to 287 kV.
Knife switches, magnetic switches and other all kinds of switch equipment.
- o) Switchboards :
Sheet iron made switchboard for all kinds of service.
- p) Relays :
All kinds of relays for power and industry use.

(II) Machines

- a) Water turbines :
Francis type, Pelton type and Kaplan type turbines up to 100,000 kW.
- b) Steam turbines up to 150,000 kW.
- c) Gas turbines :
Closed circuit type up to 50,000 kW.
- d) Ventilating fan for radial and axial type.
- e) Mine winder set for vertical shaft and inclined shaft.

(III) Railway and Ship Equipment

- a) Traction motors of all kinds.
- b) Electric locomotives of all kinds.
- c) Winches for cargo ship use.
- d) Steering engines for ship use.

(IV) Atomic Energy Applying Equipment and Nucleus Testing Equipment

- a) Atomic reactor
- b) Nucleus accelerators of all kinds.

(V) Weak Current Equipment

- a) Integrating watt-meters (watt-hour meters):
1-phase W.H.M. for low tension circuit use.
3-phase W.H.M. for low tension and high tension circuit use.
- b) Electric measuring instruments :
Switchboard meters, portable type meters, precision meters, recording meters, tele-metering equipment.
- c) Industrial measuring instruments :
Electric thermometers, pyrometers, psychrometers, flow meters for water, steam, gas and air gas analysers, pressure gauges, vacuum meters, pH meters, level meters, electronic recorders, salinometers, etc.
- d) Automatic controlling equipment :
Automatic combustion controlling equipment for steam boilers and various furnaces.
Pneumatic controllers, electro-pneumatic controllers, electrical indicating controllers for temperature, pressure, flow and liquid level, etc.

(VI) Domestic Equipment

- a) Electric table and pedestal fans of all kinds.
- b) Electric room heaters of all kinds.
- c) Electric washers of all kinds.
- d) Electric refrigerators of all kinds.
- e) Centrifugal dehydrator.
- f) Dry batteries & flash lights of all kinds.
- g) Juicer and toaster.
- h) Electric iron of all kinds.
- i) Electric bulbs & fluorescent lamps & illuminating apparatus of all kinds.
- j) Television sets and Transistor radios.
- k) Room coolers.