FUJI WINDOW TYPE ROOM COOLER

In order to meet the recent great increase of demand for room coolers, we have presented our four new models, i. e., RWDM 751, RW 752, RWM 601 and RWM 401. These window type room coolers are possible mechanically to control temperature, moisture and air flow inside the room throughout the year, and make up the most comfortable zone for healthy conditions, so that, it has greatly been recognized to be necessary for offices, hospitals, entertainment halls, stores, restaurant, barber's shops and any other places where crowded with many people, for the purpose of advancement of productivity and reservation of health and sanitation.

SPECIAL FEATURES

1) Cooling ability is large.

By strong special designed motor driven compresser, it, instantaneously, eliminates the heat inside the room.

2) Installing and moving are very simple.

Because it is small and light and moreover all rational fittings are completely provided, it can be mounted simply on any place and in addition it can be very easily moved.

3) Quiet operation.

Because all mechanical parts are completely provided with vibration proof and noise proof devices, it is absolutely free from disagreeable noise and vibration in operation.

4) Make room air clean.

Because high capability air filter is provided, air blown out is always kept clean and dust or dirt will never been flown into the room.

5) Moisture removal and ventilation possible.

Because it is specially designed by consideration of high temperature and high humidity, it instantly removes moisture in room and makes room interior refreshing. And moreover, every type except Model RWM 401 is possible to send out quickly tobacco smoke and bad odour inside room while keeping window closed.

- 6) Possible to send cool air to desired direction. By operating knobs of air blow out hole, large quantity of cool air can be sent upward or downward, left or right in any desired direction.
- 7) Feeding and draining of water not necessary. Moisture removed will turn into water, and be blown against condenser by fan as cooling water of condenser so as to improve efficiency of condenser, and afterwards emitted outside the room. Also, on rainy days when there are much moisture, it is easily possible to drain water only by connecting vinyl pipe to the draining hole.
 - 8) Easy operation

Operation is so simple that it can easily be done by anyone.

- 9) Automatic temperatuae regulating device.
- Model RWDM 751 is possible to attach thermostat. 10) Refined design.

The beautiful refined design makes it suitable for your room.

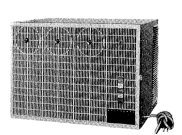


Fig. 1. 3-phase 750 W, type RWDM 751

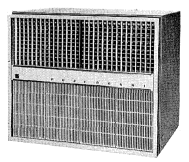


Fig. 2. Single-phase 750 W, type RW 752

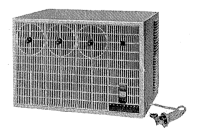


Fig. 3. Single-phase 400 W, type RWM 401

(Eisei Kato, Mie Factory)