Introduction of Products

NEW TYPE FUJI SPIN-DRYER

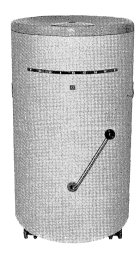


Fig. 1. Fuji spin-dryer type, C 151

Fuji Spin-dryer has a history 10 years.

Since we began to sell this machine 10 years ago going ahead of the electric industry, it has enjoyed a good reputation. Recently some of the electric machine makers like us, started to sell the dryer of this kind and consumer's interest in it has gradually been increasing.

It is needless to say that efficiency of the dryer depends on its dehydration rate. But its safety and durability depend on the degree that the machine can stand its vibration due to the unbalance of charged laundry. And these important factors are decided by good combination of electrical and mechanical characters, that is, they depend on whether or not the starting torque and vibration proof device of the motor are good.

Here, our Company introduces C151 type spin-dryer as our new product. Making good use of our long experience, this new machine C 151 is made smaller in size than that of previous type C 253 but not inferior in its characteristics, in addition the price is more competitive.

C151 new type has the dehydration rate of 90 % and considering the abovementioned unbalance of the charged laundry, its construction is made robust to stand vibration twice as much than the ordinary spin-dryers on the market.

Features

C 151 type spin-dryer has following features.

- 1. No fear of damaging the laundry.
- 2. Ironing can be done readily.
- 3. Spin-drying can be completed in a very short time (3 minutes).

4. Labour can be saved.

In addition to the abovementioned general features, our C 151 type has special features as follows:

 Free from vibration due to unbalance of charged laundries.

Because of condenser start, the motor has large starting torque, besides special vibration proof device is provided to the machine, so,

- A) operation is very safe and
- B) durability is very long
- 2. Small size and light weight.

Because of small size, small space is enough to install. Because of light in weight it's very convenient to move. It will move easily by the wheels attached to the bottom of the machine.

3. Unique centrifugal basket.

Bottom of the centrifugal basket is designed to be funnel-shaped so as to make the machine easy to balance even when the landries are thrown in carelessly. Also much consideration is paid for its corrosion proof and deformation proof device.

4. Durable for long use.

For motor, our Fuji motor of established reputation is used and the perfectly shield ball bearings are equipped with it so it is durable for long use.

Table 1. Specifications of spin-dryer

| Type | C 151 |
|-------------------------------|--|
| Exterior dimensions | dia. 382×height 700 mm |
| Basket dimensions | dia. 210×height 280 mm |
| Drying method | Spin-dry system |
| Capacity | 1.5 kg (weight of dry clothing) |
| Motor | Output 100 W Condenser start single phase induction motor |
| Power source | Single phase 100/110V or 200/220V 50/60 c/s. Other voltages on application |
| Switch | Micro switch |
| Break | Lever operation |
| Time required for spin-drying | 3 minutes |
| Net weight | 23 kg |

(By Fujio Nonogaki, Merchandise Dep't)