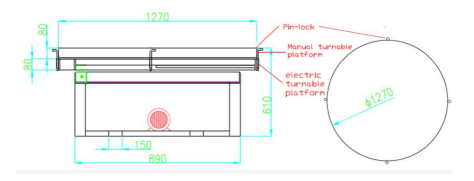
# **Electric & Manual Turnable Table Service Manual**

# **Parameters:**



| Model                  | RT1       |
|------------------------|-----------|
| Load Capacity (kg)     | 1000      |
| Min Height (mm)        | 610mm     |
| Max Height (mm)        | 610mm     |
| Circular Diameter (mm) | 1270mm    |
| Turnable Motor (kw)    | 1.5KW     |
| Voltage (v)            | 220V-240V |

## Range of Application

The electric & manual turnable table is a kind of packing rotary tool, which can be used in the workshop.

### **Condition of use**

- 1. Should be used on hard and flat ground;
- 2. Ambient temperature -20-40C°.

### Attention:

- 1. Please should read this instruction manual before used. Understood the machine performance and used requirement well.
- 2. Before turn on the turnable switch. Please should be check the safety lock that locks very well
- 3. Please should not over-load, overload will cause damage to the human body and damage to the machine.
- 4. Human shouldn't stand or sit down on the machine which is turning.
- 5. When loading goods on the machine. Should not unbalance load. Please distribute the goods evenly on the machine.

- 6. Don't allow the loose or unstable goods on the machine.
- 7.Use the machine only on the hard and flat ground. Prohibit use on the slopes and uneven ground.
- 8. Prohibit put the goods on the the machine when it is turning.
  - 9. Prohibit weld on the machine
- 10.Heavy goods can not place on the machine for long.
- 11.Don't use the machine outdoors when it is raining.

# Method of application

- 1. Please inspect in the electric components normal as well
- 2. Make sure that safety lock locked well before turn on the turnable switch.
- 3. When power cut off. Please loose the safety lock. Manual operation can let the machine turnable too.

# Maintaining.

The necessary maintenance is very important to extend the machine service life and also very important to the safety too.

1, the components of the machine are not

deformation and bending.

- 2. periodical inspection the safety lock that firm, strong, tight or not.
- 3. Please add lubricating oil on friction surface of the components every day.
  - 4. If any fault should be repaired before use.