

# **GLOVE DRYER**

# MANUAL



# **GLOVE DRYER - GD500 & GD1000** OPERATING INSTRUCTIONS

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Before using the Glove Dryer, please read the manual carefully to gain an understanding of the operation and safety precautions required for this item.

#### **1. INTRODUCTION**

- The entire machine (frame and casing) has been constructed using SUS304 Stainless Steel.

- The glove hooks will store all shapes and sizes of adult boxing gloves (or gloves in general such as bag gloves, focus mitts or other items with an enclosed hand mitt).

 There are multiple openings on each of the hooks to ensure even drying of the internal components of the gloves.

- Multi-function controls allow for timed drying along with various heat settings.

#### 2. ADVANTAGES

- The 24 glove unit has separate control panels on both sides of the unit to allow flexibility allowing you to use one side (12 pairs) or both sides (24 pairs) and to program the two sides differently.

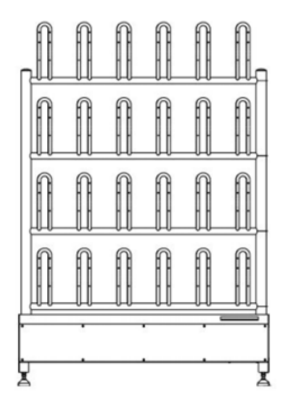
- Effective air flow throughout the gloves to remove Moisture and avoid Odor and bacteria build up within the gloves specially in a shared environment.

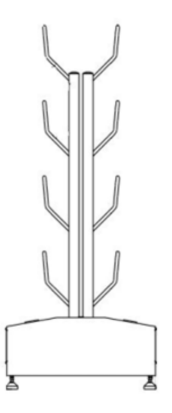
- Control unit displays temperature and time at the same time also allows you to preset the start and finish times for automatic functions or be operated manually.

	UNIT	SPECIFCATION			
MODEL		GD1000	GD500		
CAPACITY	PAIRS	24	12		
UNIT DIMENSIONS L*W*H	ММ	1260*750*1840	1260*600*1840		
POWER	KW	2.2	1.1		
VOLTAGE	V	230V, 50HZ, 1PH			
TEMPERATURE RANGE OF ADJUSTMENT	DEGREES CELSIUS	0 - 60			

#### **3. SPECIFICATIONS**

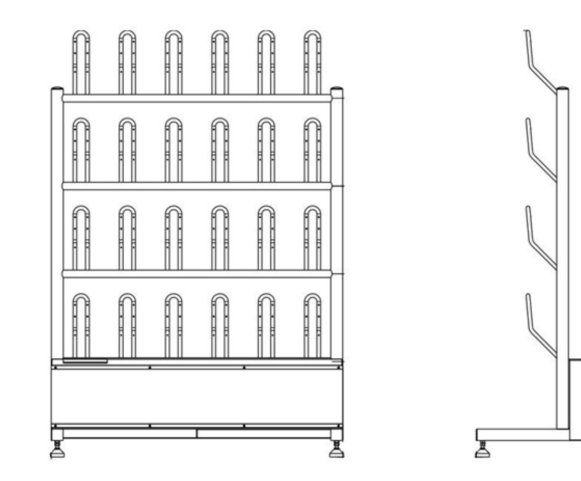
# 4. 24 PAIR MODEL (DOUBLE) GD1000





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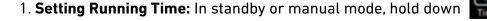


# **5. OPERATING INSTRUCTIONS:**

1. First, place the unit in position, and then use the adjustable feet on the base of the unit to level it.

- 2. Plug in the power cord.
- 3. Use the control panel to adjust the drying temperature and time.

# **CONTROL LAYOUT**

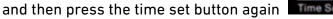


Temperature °C

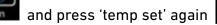
clock/time adjustment screen, then use

to adjust to your desired temperature

and exit.



2. Setting Temperature: In manual mode, hold 'temp set' for 1 second.

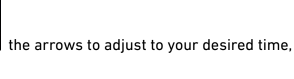


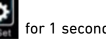












for 1 second to enter the

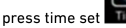
3. In Automatic Mode, you can set up to 3 on/off cycles, with individual temperature settings. Press

Auto, 🗖

he first time period. First, set the ON time, adjust as desired using the arrows:

the first time period. First, set the ON time, adjust as desired using the arrows:

then hold down time set



e set **Time Set** this will allow you to enter the OFF time. Press Time Set again, to set the

ON / OFF cycle and you can continue to set up to 3 time periods these times will determine the auto-

matic function period. To turn off during automatic mode you must press the on/off button

the time display shows --:-- this means it has been turned off

4. Temperature set in Automatic mode: You can set a specific temperature for each automatic time

the first automatic time period, then use the arrows to adjust the temperature

press temp set again to set the temperature in the second or third time period cycle.





for 1 second, this will allow you to enter and set



then



# 6. ATTENTION

1. Safe recommended drying temperature range should be between 42 – 45 degrees Celsius. If working at higher temperatures, caution must be taken to avoid contact with the unit, as contact may lead to burns.

2. Do not spray the control panel with water, doing so will damage the electrical components and void your warranty.

3. If maintenance is required ensure that the power supply is disconnected and the work is conducted by a qualified electrician.

4. Read the manual prior to operating the unit.

5. Unit should not be used by children or placed in areas where children are present as it is not a toy.

## 7. EQUIPMENT MAINTENANCE

Unit must be disconnected from main power supply prior to maintenance.

Note: if the control panel has been wet there is nothing that can be done, product warranty will be void.

Clean the unit regularly by wiping it down with a pH-neutral disinfectant wipe or similar; do not spray directly onto the control panel, as doing so will damage the unit.

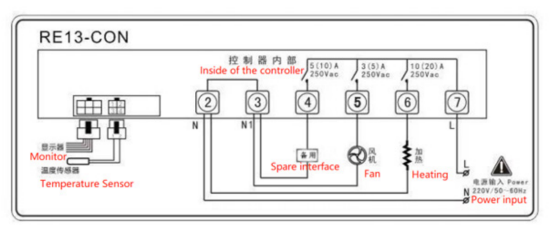
# 8. TROUBLESHOOTING

1. If the temperature is not displayed on the control panel and the power is connected, a professional is required to open the dryer and check whether the corresponding wire is firmly connected.

2. If the time is not displayed on the control panel and the power is connected, a professional is required to open the dryer and check whether the corresponding wire is firmly connected.

3. If any other functionality or lights are not working and the power is connected, a professional is required to open the dryer and check whether the corresponding wire is firmly connected.

### 9. EQUIPMENT CIRCUIT DIAGRAM





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