



科技创造未来/上海普佳
Technology creates the future/Shanghai Pujia

PJDY-03

产品说明书

PRODUCT MANUAL

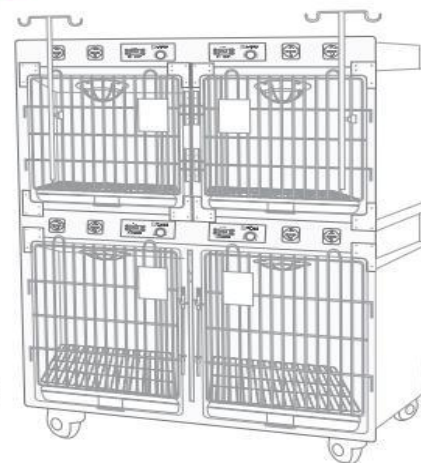
红外理疗暖灯住院笼
Infrared physiotherapy warm lamp hospital cage



上海普佳金属制品有限公司
Shanghai Pujia Metal Products Co., Ltd.

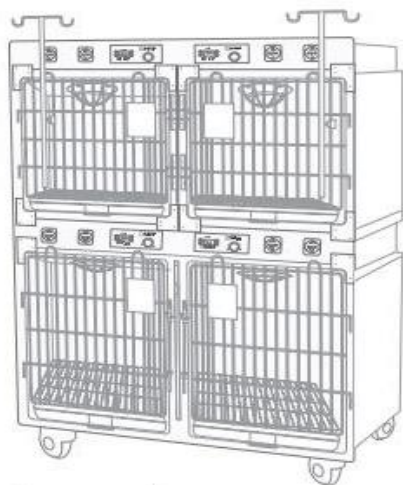
工厂地址：江苏省南通市通州区二甲镇光明西路
与新坡路交叉口南20米

产品型号：PJDY-03



Product advantages

1. Reasonable cage structure, super pressure bearing, durable.
2. The door lock has a unique sliding design, which is automatically locked and has good safety.
3. The foot pedal grid and cage door are welded with high frequency and high current, which is firm and not de-soldered.
4. The contamination tray is designed with rounded corners, leaving no dead corners and making it easy to rinse.
5. There is a seamless water retaining edge inside, which is more convenient and hygienic to use.
6. The lower cage is designed with a movable drawer, and the drawer can be pulled out into a large cage.
7. The bottom mobile brake wheel is mute, wear-resistant, easy to shift and fix.
8. Innovative cage design, exquisite and unique. Arbitrary combination, can be customized on demand.

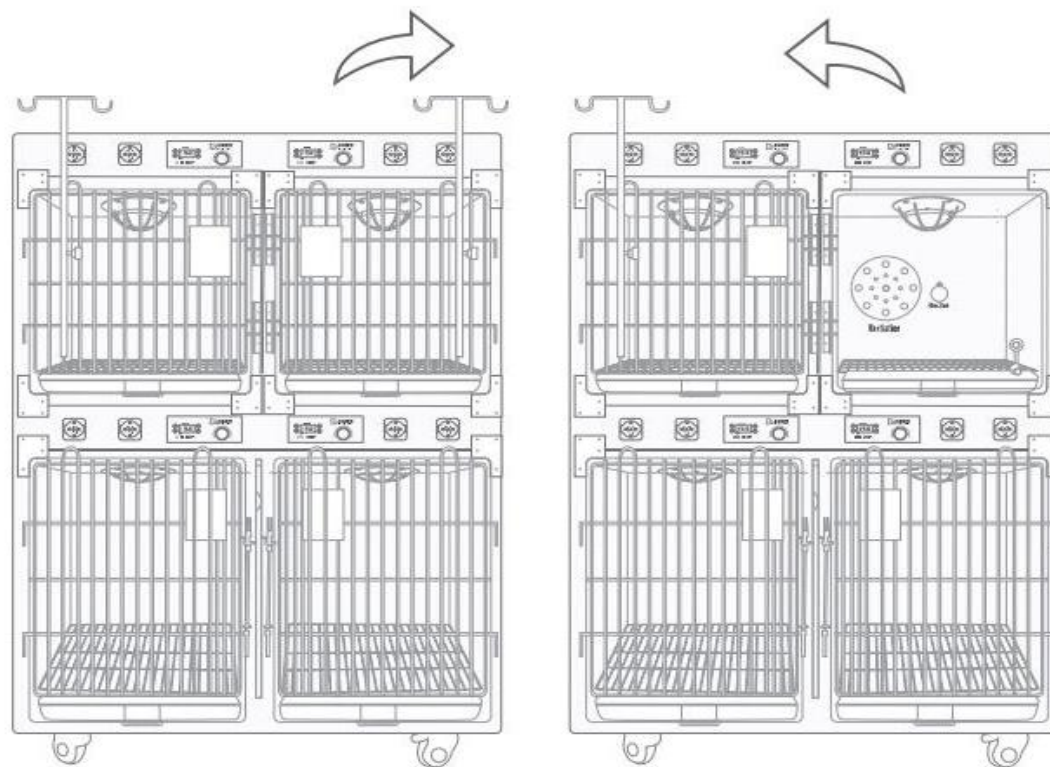


Material Description

The overall 304 stainless steel material, anti-corrosion, acid-proof and rust-proof, the thickness of the cage material is 1.2mm, The cage door is composed of steel wires with a diameter of 8mm and a diameter of 6mm.

One machine for two purposes

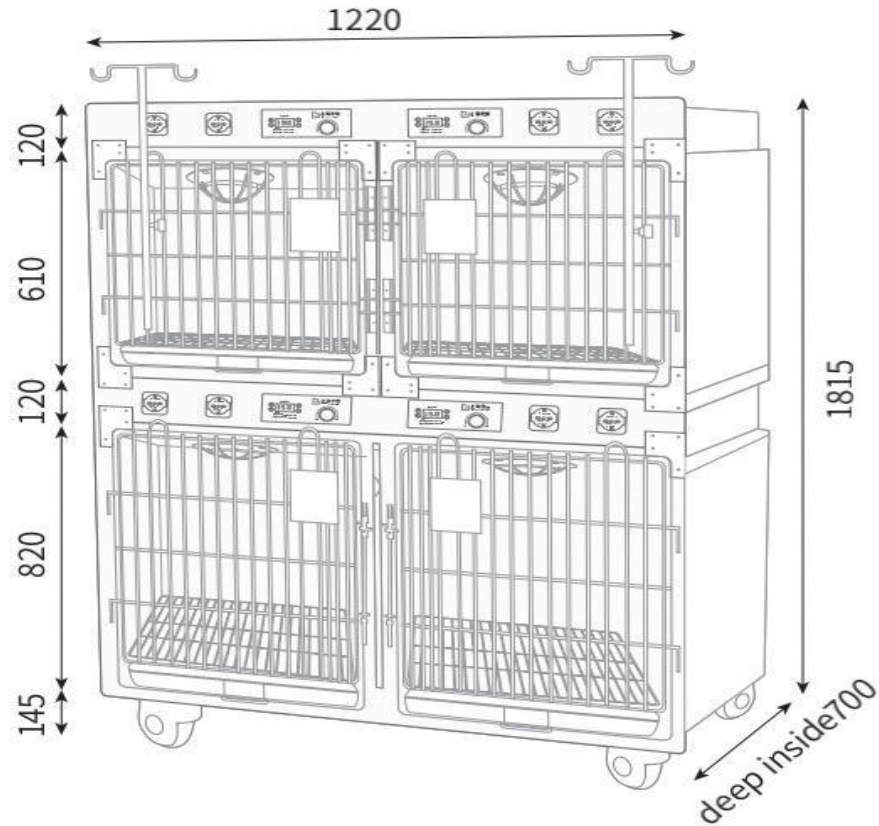
When animals need oxygen and nebulization, use acrylic doors.
Ordinary steel wire doors are installed during normal hospitalization.



wire door

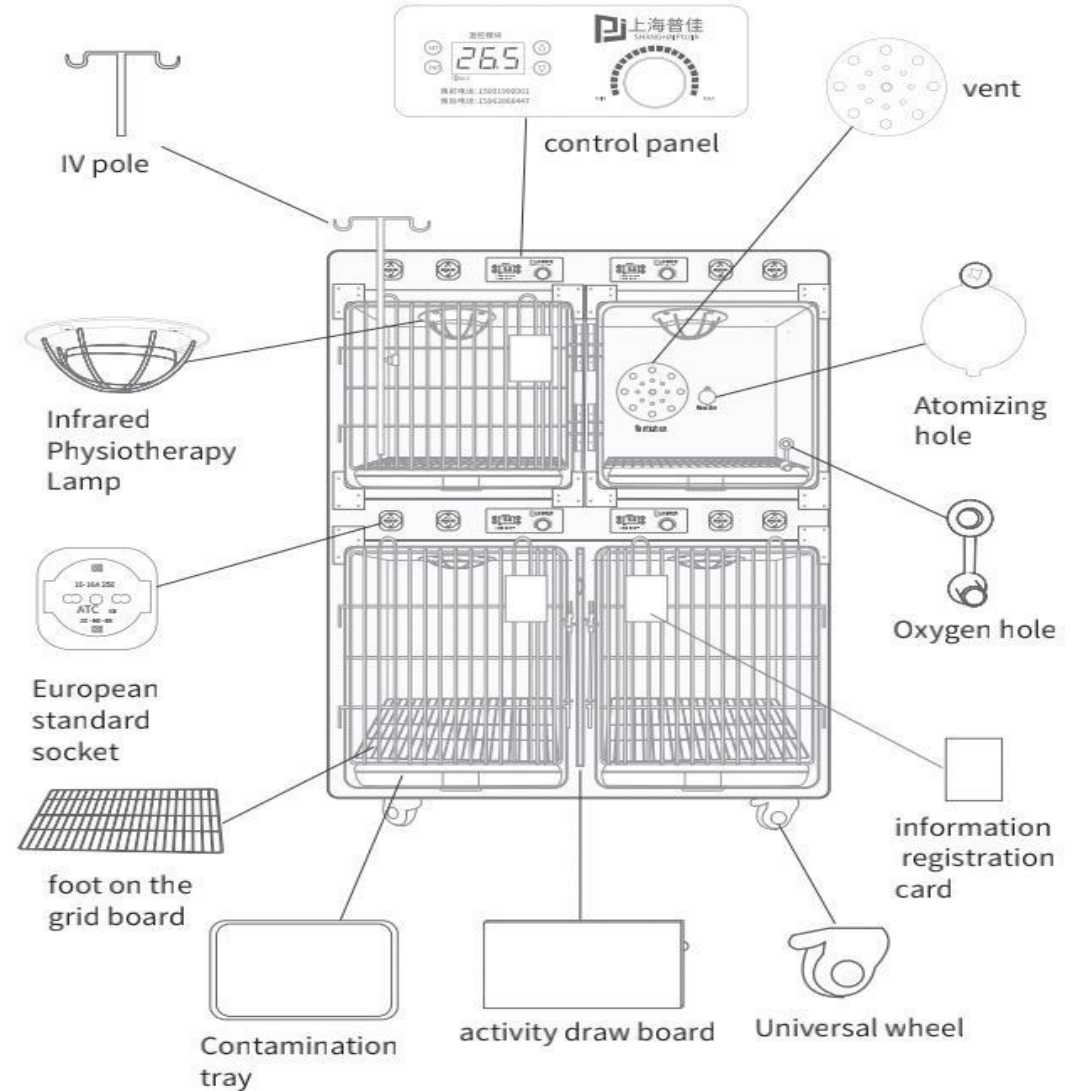
acrylic door

physical dimension

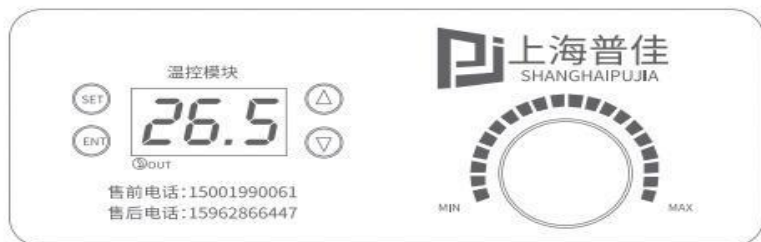


Note: The unit of measurement is millimeters, due to manual measurement, The error is about 10-30 mm, please understand!

Structure introduction



Introducing the Control Panel



1、Does work mode

Press and hold SET for about 3 seconds to display P0, press SET again to modify the P0 value, H is heating mode, C is cooling mode.

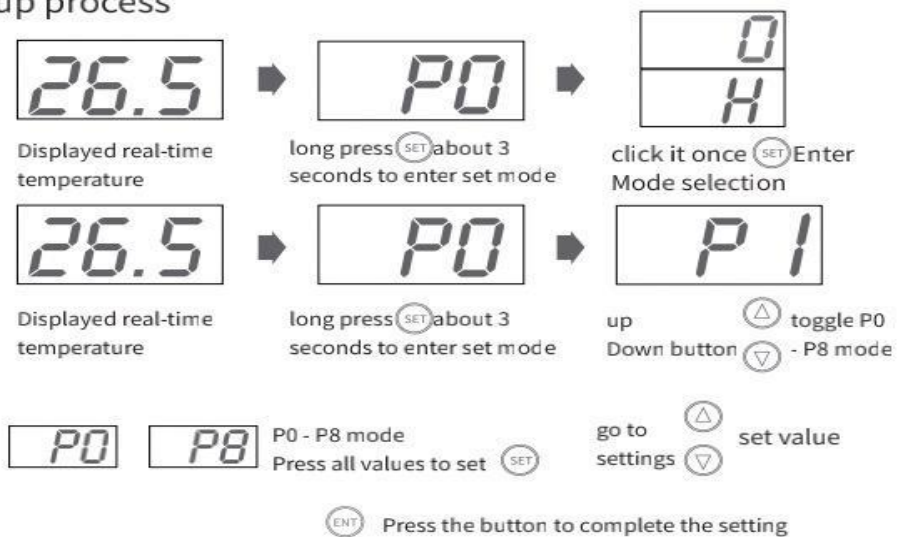
2、Set hysteresis value

The hysteresis is how much it drops after the set temperature stops and starts again. The default is P2. If you need to modify it, please press and hold SET to enter P1 to modify.

3、Set stop temperature

After the mode and hysteresis are set, press ENT to confirm and return. At this time, the screen displays the real-time temperature, press the SET screen once

4、setup process

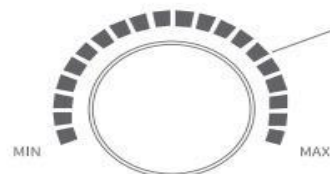


5、Code parameter table

code	illustrate	Setting range (method)	Factory settings
P0	Operating mode	C/H	C
P1	Hysteresis setting	30	2.0
P2	invalid	120°C	120
P3	invalid	-55°C	-55°C
P4	temperature correction	+10.0°C~-10.0°C	0
P5	Delay start	0-10minute	0
P6	High temperature alarm	-55°C~120°C	OFF
P7	Data setting	ON(open)/OFF (close)	OFF
P8	reset	ON(open)/OFF (close)	OFF

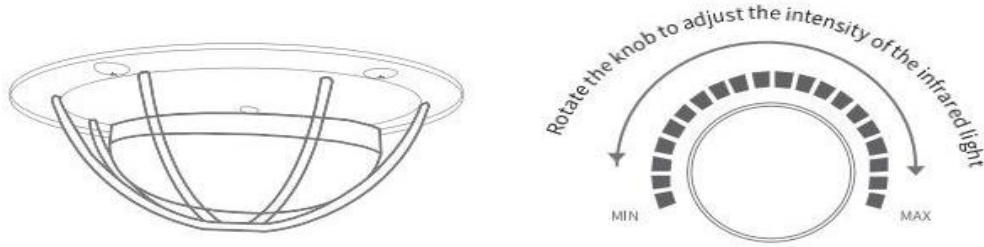
Tip: Restore factory settings

Method 1: Enter the P8 state setting and select ON to restore the factory settings.
Method 2: After the power is turned off, press and hold the up and down buttons at the same time, don't let go, and then power on to restore the factory settings.



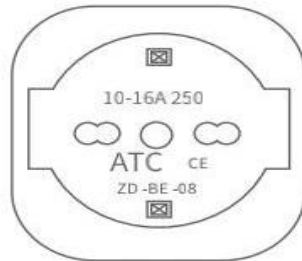
Turn the knob to adjust the intensity of the infrared physiotherapy light, turn it in the direction of MIN to weaken the light, and turn it in the direction of MAX to increase the light.

Infrared Physiotherapy Lamp Introduction



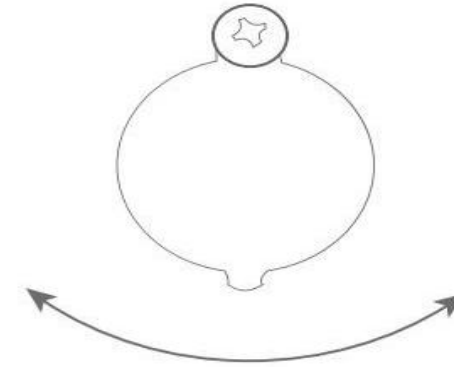
The main function of infrared physiotherapy lamp is to promote local blood circulation and speed up wound healing. It has a very good effect on acute and chronic infection and aseptic inflammation, especially local muscle soreness. After irradiation, it can improve local blood flow. Speed, increase lymphatic return, can promote the decomposition of pain factors, and relieve pain to a great extent, but when using it, it should not be too close to prevent burns, and the time should not be too long.

European standard socket introduction



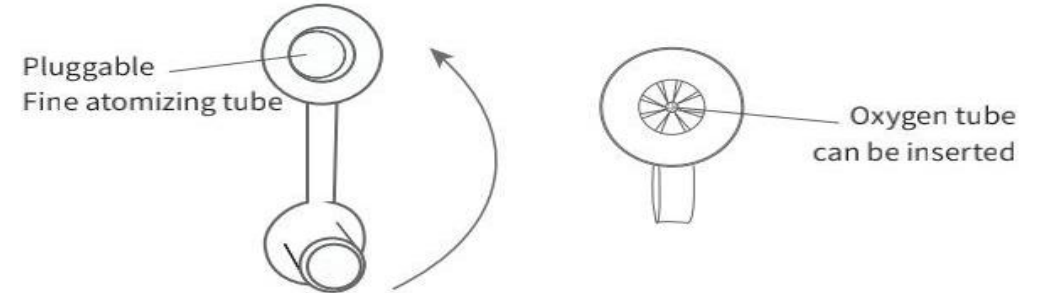
European standard sockets are used for export, and national standard sockets are used domestically. Due to the different AC voltages used in different countries, the configuration is based on the voltage of each country. This product is designed with national standard sockets and European standard sockets. Different sockets are used according to different sales areas, which is more convenient and worry-free.

Atomization hole introduction



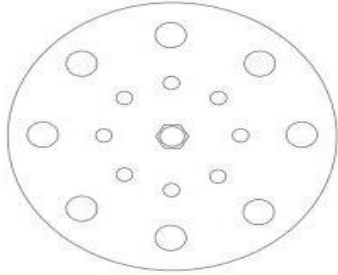
Rotate to one side to insert the nebulizer tube to nebulize the animal

Introduction of oxygen inlet



1. The lid is opened and a thin atomizing tube can be inserted
2. Cover the small hole of the cover to insert the oxygen tube

Introduction to ventilation ports



The rotating disc holes communicate with each other for ventilation, and the convection holes are closed when they are misaligned.

Contamination Tray Foot Pedal Grid



Foot pedal grid

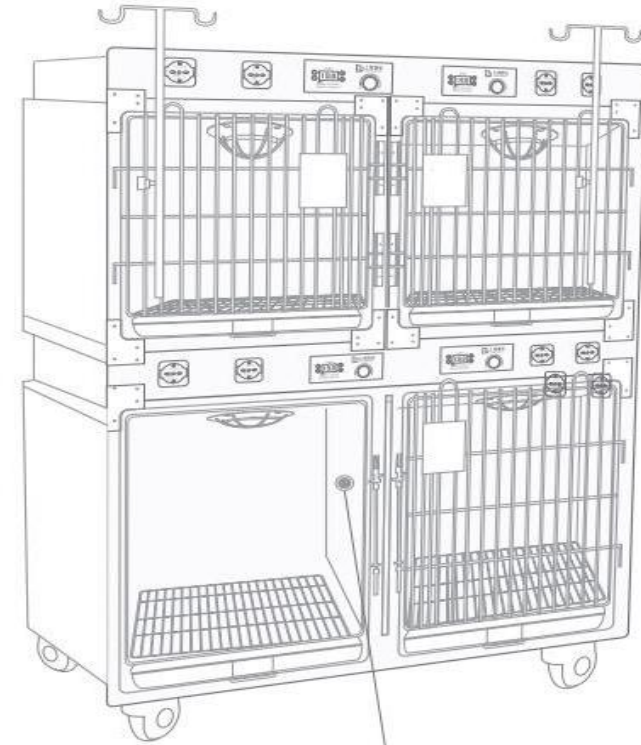


Contamination tray

The foot pedal grid and cage door are welded with high frequency and high current, and they are strong and not de-soldered.

The contamination tray is designed with rounded corners, leaving no dead corners for easy cleaning.

Introduction of activity draw board



activity draw board

It can be pulled out to become a large cage, suitable for larger pets

Precautions

1. Before using this machine, you must read the "Instruction Manual" carefully. Nursing staff who use this product must be trained to be familiar with various functions and use it correctly.
2. When unpacking, check the parts and spare parts, and read the manual carefully.
3. The equipment should be placed in a clean place with little change in temperature and humidity, avoid direct sunlight, and keep away from radiant heat sources.
4. The temperature value of the equipment must be preset after the device is turned on, and it is better to use it after 3-5 minutes of preheating.
5. Please do not directly add weight to the box. The maximum load of the box is 10 kg.
6. After power on, if not in use, in order to ensure safety and energy saving, do not turn on the power switch for a long time.
7. The acrylic door shall not be scrubbed with organic solvents such as alcohol.
8. If the cage body is used with disinfection products, it should be cleaned with clean water after disinfection to avoid corrosion of the products.

After-sales service

Thank you for using the infrared physiotherapy warm lamp hospital cage products produced by our company. According to the relevant provisions of the "Replacement and Return Responsibility Regulations", with this warranty manual and invoice or product order certificate, we will provide you with the following services:

1. One year free warranty for the whole machine
2. The validity period of the Three Guarantees is calculated from the date of purchase of the product, deducting the time occupied by repairs and pending repairs without spare parts.
3. The following situations do not belong to the scope of free services, but can be repaired for a fee and lifetime service:
 - 【A】 Cannot show the warranty card or related purchase product certificate
 - 【B】 The purchase certificate is altered
 - 【C】 Damage caused by accidental factors or improper use

- 【D】 Repair by yourself without the permission of our company
- 【E】 More than the validity period of three packs, you can continue to use after repair
- 【F】 Infrared bulbs are consumables and are not within the scope of the Three Guarantees

Statement

With the technical innovation and improvement of the product, the content of the product manual may be changed without prior notice.

All illustrations shown in this manual are based on the appearance of this standard model product and are only used for illustration purposes. Please refer to the purchased product for the actual appearance.

Due to product improvement, some parameters may be changed. The changed parameters are not retroactive to this product. Please refer to the nameplate parameters of this product.

The contents of this guide are subject to change without notice one by one; unless it is clearly stated in the announcement notice, in principle, the changed content has no retroactive effect on this product.

The right to interpret the relevant terms of this guide belongs to Shanghai Pujia Metal Products Co., Ltd.

Thank you very much for choosing this product
Please read this manual carefully before use, please keep it for future inquiries