

天平秤系列 Table drug balance



ZZT-2-II

Product Specification: 200g
Sensitivity: 0.2g
Size Of Outer Carton: 48x34x41cm
Packing: 20pcs
G.W./N.W.: 18/16kg



ZZT-5-I

Product Specification: 500g
Sensitivity: 0.5g
Size Of Outer Carton: 56x37x41cm
Packing: 6pcs
G.W./N.W.: 18/16kg



ZZT-50-I

Product Specification: 5000g
Sensitivity: 5g
Size Of Outer Carton: 63x39x30cm
Packing: 2pcs
G.W./N.W.: 23/21kg



ZZT-10-I

Product Specification: 1000g
Sensitivity: 1g
Size Of Outer Carton: 48x31x41cm
Packing: 6pcs
G.W./N.W.: 14/12kg



ZZYC-101

Product Specification: 10g/20g/50g
100g/150g/200g/250g/500g/1000g
Size Of Outer Carton: 46x60x26cm
Packing: 50pcs
G.W./N.W.: 10/8kg



SERIES OF WATER DISTILLER

Stainless steel water distiller

Summary of use:

It applies in making distilled water in laboratories of medical and health industry, chemical industry and scientific research units.

Characteristics:

1. It adopts high quality stainless steel and manufactured in advanced technology.
2. It has functions of water-deficient and power-off alarm and automatic make up water and heat again.
3. With power, heating instructions and water display.
4. Adopts the working principle of the electrode to prevent electrode fouling due to long working hours, lack of water power can not function properly.



Major technical parameters :

Model	Ordinary Type	HS · Z68 · 5	HS · Z68 · 10	HS · Z68 · 20
	Auto-Control type	DZ-5L	DZ-10L	DZ-20L
Specification (L)		5	10	20
Output Quantity (L / H)		5	10	20
Power (KW)		5	7.5	15
Voltage (V)		AC110V 60Hz/AC220V 50Hz	AC220V 50Hz/AC380V 50Hz	AC220V 50Hz/AC380V 50Hz
Overall Dimension (D × H) (mm)	Ordinary Type	310 × 700	355 × 820	405 × 677
	Auto-Control type	310 × 740	235 × 335	415 × 720
NW / GW (kg)	Ordinary Type	5/5.8	6.2/7	8.5/9.4
	Auto-Control type	7.1 / 7.8	8.5 / 9.5	11.3 / 12.6
Price (USD)		130 / 195	160 / 230	210 / 280

Introductions

RG1100 type is a small, high sensitivity of personal dose alarming device, which is mainly used to monitor X ray and gamma ray. The device adopts the energy compensated GM counter tube as detector, with high sensitivity, measured accurately, besides, choosing the powerful microprocessors and equipped with high-end OLED displays make it simple human nature, has a strong anti-interference ability. It has any combination of sound, flash and vibration these three types of alarm modes, and the alarm threshold can be set freely , when which is reached, an alarm will in time remind staff pay attention to safety. The device is a wearable pocket device of the current domestic similar devices with strong function, small volume and low power consumption and its main technical indicators meet the national standards and international standards.

Main Features

- Real-time measurement of dose rate, and simultaneously records the cumulative dose.
- The dose rate alarm threshold and the dose alarm thresholds can be set freely.
- Any combination of sound, flash and vibration these three types of alarm modes to meet various alarm needs.
- A dual alarm function of the dose rate and dose.
- Built-in memory, to prevent the value of the cumulative dose, the dose rate alarm threshold and the dose alarm thresholds data lost due to power-down.
- Continuous monitoring of battery power, and with a low battery state prompt.
- Chinese and English menu to switch freely.
- Humanized design, easy to operate.
- Support wireless personal dose management system (Wireless version only).

Technical Parameters

- The detector: Energy compensated GM counter tube
- Measurement range:
The dose rate: 0.10uSv/h to 100uSv/h
The dose: 0uSv/h to 10Sv
- Sensitivity: More than 1.5cps/uSv/h (relative to ^{137}Cs)
- Energy response:48keV to 3.0MeV
- Relative error: More than 5% (when at 1mSv/h)
- Power supply:2 AAA batteries
- Power consumption: More than 24mW
- Temperature property: Minus 10 °C to plus 50 °C,less than or equal to 10 %
- Dimensions:95*70*40(mm)
- Weight:100g(including batteries)





配置 Configuration		A106
物镜 Objective	4X、10X、40X (175)	★
	4X、10X、40X (Spring) (185)	☆
目镜 Eyepieces	大视场目镜WF10X、 (WF16X或WF20X,WF25X选配) Wide field eyepieces WF10X、 (WF16X or WF20X or WF25X optional)	★
观察头 Viewing head	单目头 Monocular	★
	固定式滑板双目 Fixed skateboard binocular	☆
转换器 Nosepiece	三孔 Triple	★
调焦 Focusing	简易平台带压片夹 Plain Stage with paired clips	★
	简易平台带移动尺 Plain Stage with moving scale	☆
聚光系统 Condenser	粗动调焦 Coarse adjustment Focusing	★
	同轴粗微调, 调焦范围 20mm Coaxial Coarse And Fine Adjustment , Focusing Range 20mm	Cannot be selected
光源 Illumination	聚光镜NA=0.65转盘光栏 N.A=0.65 Abbe condenser &Rotating disc diaphragm	★
电源 Power	转盘光栏 Rotating disc diaphragm	★
包装 Packing	电光源LED灯 Electric light source: LED	LED上下光源 Led light up and down
高清成像系统 (High Definition Imaging System)	100-230V宽电压输入, 5V稳压使用 100-230V Wide Voltage Input, 5V Voltage Stabilization	Single Battery (Optional Adapter Power Supply)
	可选定制彩盒 Optional Customizable color box	泡沫+纸箱 Foam carton
	可选电子目镜, 带成像系统屏幕 (5寸7寸9寸) Optional electronic eyepiece with imaging system screen (5 inch, 7 inch, 9 inch)	★

SERIES OF HOT PLATE

Stainless steel hot plate

Summary of use:

It applies in drying articles in chemical analysis, physical determination, heat treatment and other temperature experiments in laboratories of industrial mining enterprise, medicine and health, environmental protection, biochemistry and scientific research etc.

Characteristics:

1. The case adopts high quality stamping cold-rolled steel plate and the spraying treatment on the surface.
2. The heating plate adopts stainless steel plate and casting steel material with corrosion resistant on the surface.
3. Full closed heating plate with functions of no open fire, speed temperature raising and safe.
4. ML Type adopts electric temperature control device, which could regulate temperature freely.

Major technical parameters :

Model	ML-1.5-4	ML-2-4	ML-3-4
Specification (mm)	400 × 280	450 × 350	600 × 400
Voltage (V)	AC110V 60Hz/AC220V 50Hz		
Power (KW)	1.5	2	3
Max. Working Temperature (°C)	380°C (surface temperature)		
Thermal control type overall dimensions (L x W x H) (mm)	400 × 280 × 200	450 × 350 × 200	600 × 400 × 200
Intelligent type overall dimensions (L x W x H) (mm)	400 × 280 × 240	450 × 350 × 240	600 × 400 × 240
NW / GW (kg)	11.8 / 12.8	16.6 / 17.8	56.2 / 58.4
Ordinary type (Price/USD)	93	100	141
Digital Display type (Price/USD)	150	160	183

Laboratory Electric Hot Plate



For and on behalf of
YIWU YOUSHANG IMP&EXP CO., LIMITED
義烏市優尚進出口有限公司

.....
Chen Guanyu Yu
Authorized Signature(s)



Lab Use Digital Multifunctional meter
Handy and accurate multimeter for lab use .
With leads



Specification

Product name	Lab Use Digital Multifunctional meter
Material	Metal
CERTIFICATE	ISO9001
Color	Black
Quality	High
Application	Physics Experiment
Size	10*13*3cm
Feature	Durable
Type	Physics Instruments

For and on behalf of
YIWU YOUSANG IMP&EXP CO., LIMITED
義烏市優尚進出口有限公司

Chen Guanyu Yu
Authorized Signature(s)

Digital chronometer (stopwatch)

digital electronic stopwatch, approx. sizes 30 x 50 x 15 mm, with a deviation of not more than 10 mm on each side, with the size of the figures on the display of at least 10 mm, accuracy 0.01 s, battery should be included.

Rproduct series GP1100



Digital hygrometer – thermometer GT05007



Temperature range:

Indoor: -10~40°C (-14~104°F)

Out door: -50~70°C(-58~158°F)

R.H. range: 25% ~ 98%

Battery: popular 1.5V x1 , AA size

pH meter stationary

Product series GC0800

measuring range: 0.00 – 14.00 pH

Resolution 0.01 pH, pH electrode combination and accessories

Indication of the temperature, minimum measuring range: 0-90 ° C

LCD display with large numbers

Power supply 220 V





Certificate of Compliance

Certificate Number: UNIB20071802HC-01

Product : STOPWATCH
Applicant: Shenzhen Huibo Industrial & Trading Co., Ltd.
2F, 8th Building, Fulongte Industrial Park, Dalang, Longhua, Shenzhen, China
Manufacturer: Shenzhen Huibo Industrial & Trading Co., Ltd.
2F, 8th Building, Fulongte Industrial Park, Dalang, Longhua, Shenzhen, China
Model No.: PC894, PC2002EL, PC396, PC220, PC261, PC262, TF305, TF306, TF307, TF308, TF807, TF1101, PC2208, PC2210, PC2230, PC2250, PC70, PC2810, PC2210EL, TF810, PC100A, PC100B, PC100D, PC100E, PC510, PC530, PC560, PC80, PC90, PC910, PC930, PC960, PC2310, PC2330, PC2360, PC3830A, PC3860, PC660EL, PC360, TF100F, TF-G36, TF-G33, TF-C300, TF-C100, TF-C200, TF-T500, TF-T200, TF-T100, TF-K500, TF-D200, TF-N300, TF-B200, TF-B300, TF-B500
Trade Name: LEAP
Test Methods: IEC 62321-2:2013, IEC 62321-3-1:2013, IEC 62321-8:2017

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RoHS Directive [(2011/65/EU and Amendment (EU)2015/863)] issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with RoHS Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIB20071802HR-01.

2020-08-18

Date of issue

Hoffer Lau



Shenzhen United Testing Technology Co., Ltd.

SZ: 2F, Annex Bldg, Jishuangyuan Tech Park, #365 Baotian 1 Rd, Tiegang Community, Xixiang Str, Bao'an District, Shenzhen, China
GZ: #47-3, Industrial Road, Zhushan Village, Dalong Street, Panyu District, Guangzhou
Tel: +86-755-86180996/+86-020-39277769 Fax: +86-755-86180156
<http://www.uni-lab.hk> E-mail: hofferlau@uni-lab.hk

