ES5000型智能配平仪

ES5000 Intelligent Electronic Balance

ES5000型智能配平仪,血液成分分离的好帮手,离心机的最佳伴侣。

随着血液成分配置数量的急剧增加,在制备过程中,普遍使用大容量低温离心机。而采血后血袋不可能完全等量,为离心机配套使用的ES5000型智能配平仪,可准确快捷的配置,从而保证血液分离的质量,提高离心机的使用寿命,是血液成分制备的专业理想设备。

ES5000 Intelligent Electronic Balance, a good helper for blood component separation, centrifuge the best partner.

With the rapid increase of the number of configurations of the blood component, in the preparation of the program, common using a large capacity low temperature centrifuge. After blood collection, blood bags can not be completely the same amount, supporting the use of centrifuge ES5000 intelligent balancing, accurate and efficient configuration, so as to ensure the quality of blood separation and to improve the life of the centrifuge, blood components prepared professional ideal equipment.

特性

- 系列产品,满足各种称量需要
- 托盘容积大, 便于放样
- 操作简便,读数直观
- 微机控制,测量精度高
- ●一机二用,既可配平,又可称重

配平仪专用配重砝码

1、选用优质硅橡胶, 无毒无味

2、单片精度 0.1g, 内装总量49g

包含: 2×3g 2×4g 1×5g

 $1\times 10g \quad 1\times 20g$

Features

- Series of products to meet a variety of weighing needs
- Large capacity of the tray easy for set the sample
- Easy operation, reading number directly.
- Micro control, precision measure
- One machine with two functions, not only can measure also can be weighed

Balancing instrument dedicated with heavy weights

- 1. Selection of high quality silicone rubber, non-toxic and tasteless
- 2. Monolithic precision 0.1g, total weight 49g. Including:
- $2 \times 3g \ 2 \times 4g \ 1 \times 5g \ 1 \times 10g \ 1 \times 20g$





技术参数 Specifications

型号 Model	ES5000-2	ES5000-4	ES5000-6
单盘量程 Single weight fo tray	5000g	5000g	5000g
秤盘个数 Number of tray	2	4	6
可读分辨率 Readable resolution	1g	1g	1g
重复性 Repeatable	1g	1g	1g
线性 Linear	1g	1g	1g
使用环境 Use of the environment	10-35℃	10-35℃	10-35℃
灵敏度漂移 Sensitivity drift	0.005%	0.005%	0.005%
稳定时间 Stable time	1.5秒 seconds	1.5秒 seconds	1.5秒 seconds
单个秤盘尺寸 Single tray Dimension	175 × 175	175 × 175	175 × 175
电源 Power	AC220V50Hz	AC220V50Hz	AC220V50Hz
外形尺寸 Dimension(mm)	$365 \times 440 \times 110$	$550 \times 400 \times 110$	$735 \times 400 \times 110$