

产品名称 Product Name	CubiScan 25
长度 Length	32 in (81 cm)
宽度 Width	27 in (69 cm)
高度 Height	23 in (58 cm)
重量 Weight	62 lb (28 kg)
长度范围 Length Capacity	0.1 - 18 in (0.2 - 45 cm)
宽度范围 Width Capacity	0.1 - 12 in (0.2 - 30 cm)
高度范围 Height Capacity	0.1 - 12 in (0.2 - 30 cm)
重量范围 Weight Capacity	0.005 - 15 lbs (0.002 - 6 kg)
操作速度 Operating Speed	< 5秒 < 5 seconds
测量增量 Dimensional Increment	0.05 in (0.1 cm)
重量增量 Weight Increment	0.005 lbs (0.002 kg)
物件特色 Object Characteristics	不透光 Opaque
测量传感器 Measure Sensor	红外线 Infrared Light Beam
重量传感器 Weight Sensor	荷重计 Four load cells
数据输出 Data Output	串行通讯端口 (1) 以太网连接端口 (1) USB(1) Serial(1), Ethernet(1), USB(1)
电源要求 Power Requirements	100 - 240 VAC, 50 - 60 Hz
操作温度 Operating Temperature	32° - 104°F (0° - 40°C)
湿度 Humidity	0% - 90% 无结露状态 Non-condensing



# CubiScan<sup>®</sup> 25

The world 's smallest irregular dynamic volume weighing equipment

全球最小不规则动态体积称量设备

威裕環球集團  
BPS Global Group

香港九龍觀塘海濱道165號7樓  
7/F, SML Tower, 165 Hoi Bun Road,  
Kwun Tong, Kowloon, Hong Kong  
T +852 2763 6874  
F +852 2343 2021  
W www.bps-group.net  
E enquiry@bps-group.net

工业及物流设备专家

Specialist in Industrial & Logistics Equipment



# CubiScan 25

## 应用/优点

- 专为测量细小部件、不规则形状及箱型物品而设
- 专为配合仓库管理系统软件所设计
- 优化仓储空间、取货流程、纸箱挑选及运费计算
- 与装箱/装载优化软件套件兼容
- 免除手动输入数据的困扰，并保护数据完整性
- 为货物摆位优化提供有用数据

## Applications/Benefits

- Specifically designed to measure and weigh small, uncharacteristic items and box items
- Seamlessly fit warehouse management system and software
- Perfect for applications in receiving, slotting, picking and carton selection
- Compatible with boxing / loading optimization software kits
- Eliminate manual data entry and protect data integrity
- Provide useful data for cargo placement optimization



继Cubiscan 125之后，全球自动测量系统龙头企业Quantronix即将重磅推出Cubiscan25自动测量设备，是现时全球最先进的测量系统之一，精确的技术测量不规则货物的长、阔、高、重量及体积，并将数据直接传送至计算器系统，免除手动输入数据的困扰，确保数据的完整性和准确性。

After the release of Cubiscan 125, Quantronix, a leading automatic measurement system company in the entire globe, is going to release Cubiscan 25 which is an automatic measurement device. It is one of the most advanced measurement systems because it accurately measures the length, width, height, weight and volume or irregular size and shape items. Then it directly input the data to computer systems so it replaces the manual data input and ensures the accuracy and completeness of the data.

