

产品名称 Product Name	CubiScan 75
长度 Length	30 in (76 cm)
宽度 Width	18 in (46 cm)
高度 Height	62 in (157 cm)
重量 Weight	73 lb (33 kg)
操作速度 Operating Speed	1 - 2 秒 1 - 2 seconds
测量增量 Dimensional Increment	0.2 in (0.5 cm)
测量传感器 Measuring Sensor	3D立体相机 3D Camera
数据输出 Data Output	串行通讯端口 (1) 以太网连接端口 (1) Serial(1), Ethernet(1)
电源要求 Power Requirements	100-240 VAC, 50-60 Hz
操作温度 Operating Temperature	41° - 95°F (5° - 35°C)
湿度 Humidity	5% - 95% 无结露状态 Non-condensing



威裕环球集团 BPS Global Group

香港九龙观塘海滨道165号7楼 7/F, SML Tower, 165 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong
 +852 2763 6874 +852 2343 2021 www.bps-group.net / www.bps-group.cn enquiry@bps-group.net

北京威尧工业设备技术服务有限公司
BPS Global Holdings (Beijing) Office

中国北京市朝阳区呼家楼向军北里6号3层311室(汇鑫写字楼)
Room 311, 3/F, Huixin Building, No.6, Xiangjun Beili, Hujialou, Chaoyang District, Beijing, China
100026

广州威裕物流应用技术有限公司
BPS Global Holdings (Guangzhou) Office

中国广州市天河区天河北路183-187号大都会广场1410室
Room 1410, Metro Plaza, 183-187 Tianhebei Road, Tianhe District, Guangzhou, China
510075 +86 (20) 8755 7131 +86 (20) 8755 7132

上海威舜仓储工程设备有限公司
BPS Global Holdings (Shanghai) Office

中国上海市闸北区天目西路218号嘉里不夜城第一座3104室
Unit 3104, Tower 1, Kerry Everbright City, 218 Tianmu Road West, Zhabei District, Shanghai, China
200070 +86 (21) 6317 8830 +86 (21) 6317 2030

威建供应链管理(深圳)有限公司
BPS Global Holdings (Shenzhen) Office

中国深圳市福田区保税区红花路8号城市三米六大厦1201室
Room 1201, City Sanmiliu Department, No. 8 Ronghua Road, Futian District, Shenzhen, China
518031

新加坡办事处
BPS Global (Singapore) Pte. Ltd.

10 Anson Road, #26-10, International Plaza, Singapore 079903
+65 6327 4203 +65 6338 6311

CubiScan[®] 75

Overhead Parcel Dimensioning System
架空包裹体积测量系统

工业及物流设备专家

Specialist in Industrial & Logistics Equipment



CubiScan 75

应用/优点

- 先进架空设计，有助更快速并精准地测量任何大小体积的物件
- 快速精确地测量包装和未包装物品的尺寸和重量
- 可快速及准确地测量不同形状盒子，管子及其他定制包装
- 包裹扫描系统无须移动机器，方便安装及保养设备

Applications/Benefits

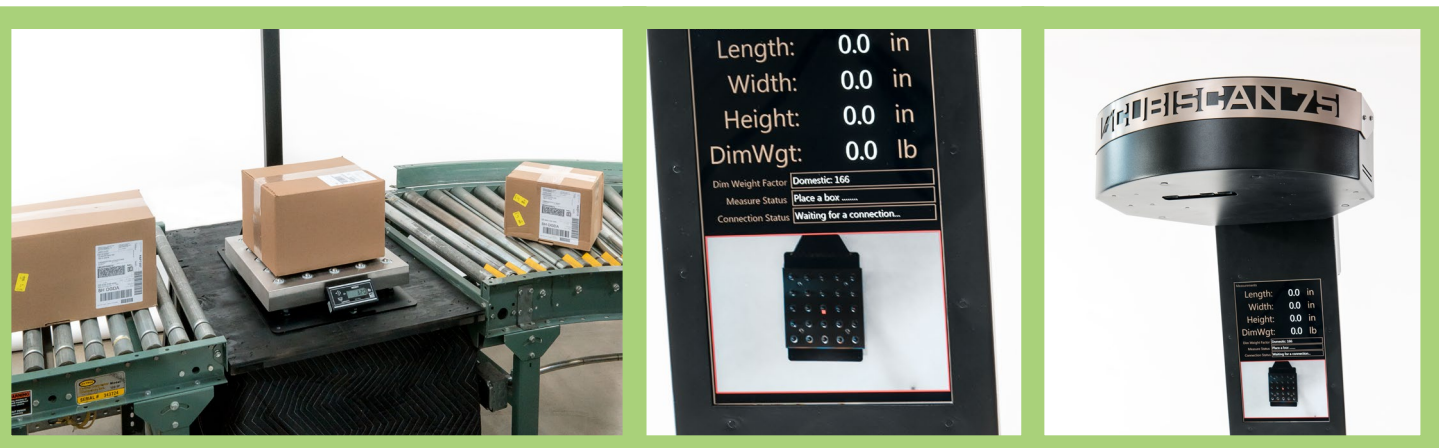
- Convenient overhead design allows packages to be placed from almost any direction
- Immediately capture accurate dimensions and weight for packaged and unpackaged items
- Instantly measure boxes, tubes, custom packaging, and other shapes with precision
- No moving parts, making the CubiScan 75 user-installable and easily maintained

更多优势

- 独特的实时显示屏清晰呈现货物放置
- 可配合运输软件支持、条形码扫描仪及标签打印机应用
- 与UPS WorldShip和其他运输软件程序达致数据集成
- 适合当前的航运业务

More Highlights

- Unique, live display to confirm item placement
- Easily integrates with shipping software, a barcode scanner, and label printer
- Simple data integration with UPS WorldShip and many other shipping software programs
- Fits seamlessly into current shipping lines



为配合新的航运规定之体积总量，全新CubiScan 75有效大大提高测量速度及精确度，同时亦能测量对象重量，从而降低运费。

With the new DIM-weight shipping regulations, the new CubiScan 75 is a vital tool to quickly and accurately measure and weigh parcels to minimize daily shipping costs.

革命性CubiScan 75采用最先进架空设计，有助更快速并精准地测量任何大小体积的运输应用。CubiScan 75利用强大的3-D摄像科技，提供更灵活及高效率的体积测量方案，有助轻松应对现今繁忙的运输需求。

The revolutionary CubiScan 75 is an advanced overhead dimensioning device designed to quickly and accurately measure parcels in low to high volume shipping applications. The cost-effective CubiScan 75 utilizes powerful 3-D cameras to create a flexible and economical dimensioning solution for today's most demanding shipping environments.

CubiScan 75全新包裹扫描系统无须移动机器，方便安装及保养设备。简易的架空设计，允许货物自由摆放测量。CubiScan 75亦可配合运输软件支持、条形码扫描仪及标签打印机应用，简单完成货物运输工作站，帮助大大减低错误及昂贵的退款。

This new parcel scanning system has no moving parts, making the device user-installable and easily maintained. The simple overhead design of the 75 allows packages to be placed from almost any direction. The CubiScan 75 can seamlessly integrate with shipping software, a barcode scanner, and label printer; to create a complete shipping/manifesting workstation, helping to avoid errors and costly chargebacks.

CubiScan 75系统可于数秒内测量体积达40" x 28" x 24"的货物。系统附有10"彩色显示屏，其解像度达0.2寸，清晰呈现测量结果。CubiScan专有QBIT™软件能精确传递货物体积尺寸至几乎任何运输系统。

The CubiScan 75 is capable of measuring an object in a matter of seconds with a measurement capacity of up to 40" long, 28" wide, and 24" high. It has an impressive resolution of 0.2 inches, plus an integrated 10" color display, showing the measurement results for the user. CubiScan's proprietary software interface, Qbit™, will pass accurate parcel dimensions to almost any shipping system.



10" 10" 彩色显示屏
10" Color Display

强大的3D摄像科技
Powerful 3D Cameras

架空扫描系统设计
Overhead Scanning Design

解像度达0.2寸
Impressive 0.2" Resolution

Autocube技术（自动对象识别）
Autocube Technology
(Automatic Object Recognition)