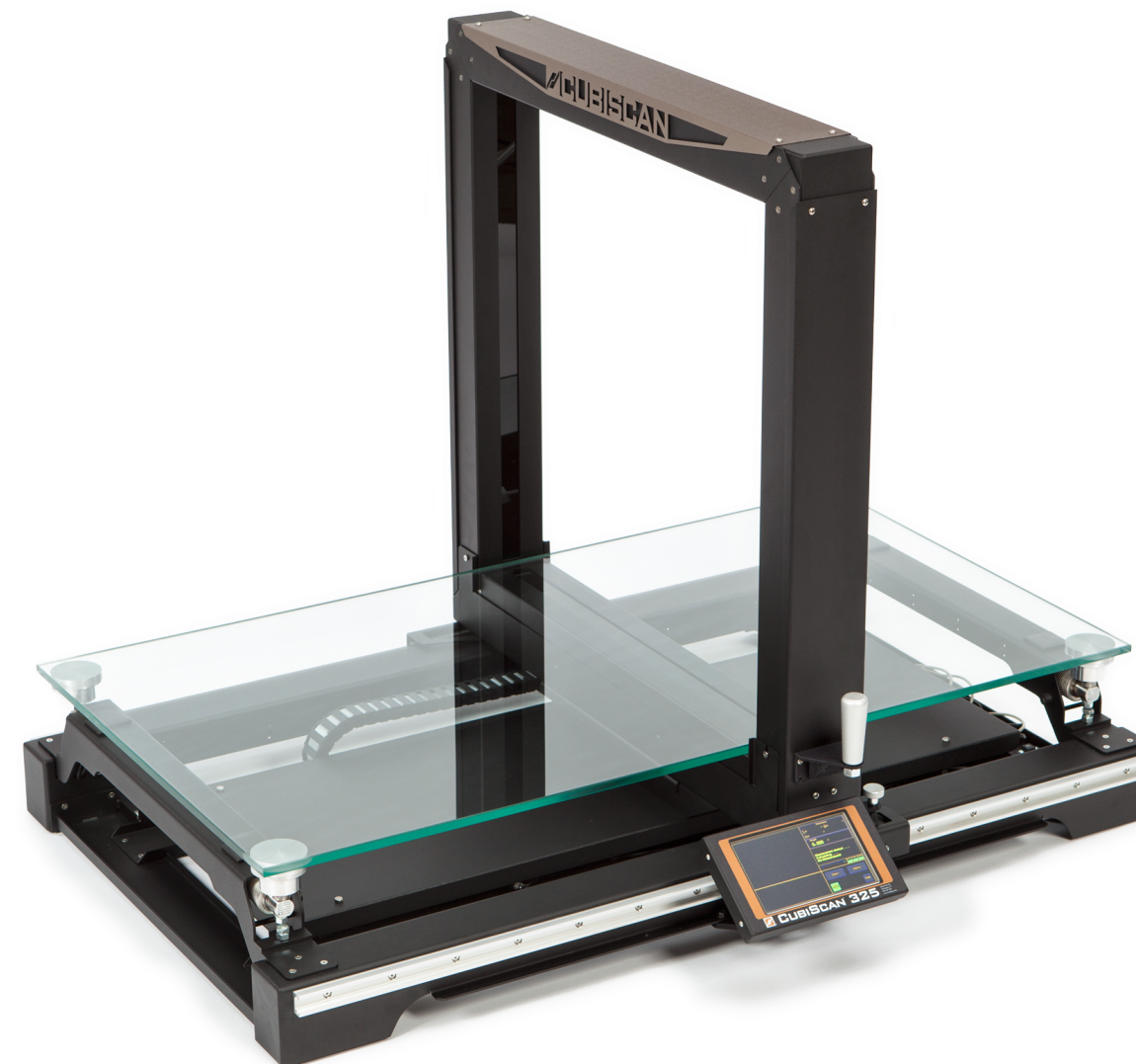


产品名称 Product Name	CubiScan 325
长度 Length	49 in (125 cm)
宽度 Width	38 in (97 cm)
高度 Height	38 in (97 cm)
重量 Weight	173 lb (78.5 kg)
长度范围 Length Capacity	0.1 - 36 in (0.2 - 90 cm)
宽度范围 Width Capacity	0.1 - 24 in (0.2 - 60 cm)
高度范围 Height Capacity	0.1 - 24 in (0.2 - 60 cm)
测量增量 Measurement Increment	0.05 in (0.1 cm)
操作速度 Operating Speed	3 - 7 秒 3 - 7 seconds
物件特色 Object Characteristics	不透光 Opaque
载重 Weight Capacity	0.005 - 50 lbs (0.002 - 25 kg)
重量增量 Weight Increment	0.005 lb (0.002 kg)
测量传感器 Measure Sensor	红外线 Infrared Light Beam
重量传感器 Weight Sensor	荷重計 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	14° - 104 °F (-10° - 40 °C)
湿度 Humidity	0% - 90% 无结露状态 Non-condensing



# CubiScan<sup>®</sup> 325

Dimensioning and weighing device for measuring irregular-shaped items  
为测量不规则形状物件而设计的重量与体积测量系统

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 325

CubiScan 325 是一种先进的尺寸设计系统，能准确测量不规则形状物品，适用于所有零售和批发行业，进行分发、仓库包装、配送等工序。CubiScan 325 备有红外线感应技术，为一个集多功能的称重系统，为测量不规则形状的货物，创造了灵活且经济的解决方案。

CubiScan 325 is an advanced dimensioning system designed to accurately measure and weigh difficult, irregular-shaped items for distribution, warehouse fulfilment and on-demand box-making applications in all retail and wholesale distribution operations. The 325 integrates infrared sensing technology to measure small and large, odd-shaped objects, in one comprehensive cubing and weighing system.

CubiScan 325 能有效地提高存储空间和优化盒箱组装方法，从而减少包装材料的使用，并降低因货物大小而定的运输费用。CubiScan 325 收集的立方体和重量数据，亦能减少包装产生的废物和燃料排放，有助保护自然生态环境。

CubiScan 325 is designed to maximize storage space and enhance cartonization methods, which can reduce the use of packaging materials and potentially decrease dimensional-based shipping charges. The cube and weight data collected by the 325 also benefits the environment by reducing packaging waste and minimizing fuel emissions.

## 应用/优点

## Applications/Benefits

- 红外线传输技术保证测量精度至 1 mm
- 此型号（包括电池）易于在仓库通道中移动及操作
- 精确的数据有利于按需盒子制作
- 压缩功能大大提高测量对象的精度
- 易滑动的门方便快速轻松地进行测量

- Infrared light sensing technology guarantees accuracy up to 1 mm
- Complete mobility (battery included) means easy access and use in warehouse aisles
- Extremely accurate data enhances the ability for on-demand, box-making applications
- Compression feature greatly enhances accuracy when measuring apparel
- Easy-glide gate makes for quick and effortless measurements

