CUBISCAN 25

MEASURE AND WEIGH SMALL SKUS AND IRREGULAR ITEMS



USER BENEFITS

- Accurate master data
- Measure case packs, inner packs, & eaches
- Reliable data for putaway, pick 'n pack, and fulfillment
- Quick, reliable dimensions on hard to measure SKUs

PARCEL TYPES

- Irregular
- Cuboidal

PRODUCT DESCRIPTION

Unleash the full potential of your small items with the Cubiscan® 25. This versatile system utilizes advanced infrared sensors to provide accurate and reliable dimensions and weight data for individual packages, regardless of their shape or complexity.

Perfect for optimizing receiving, slotting, picking, and carton selection processes, the Cubiscan 25 is a valuable asset in industries like pharmaceuticals, health & beauty, publishing, and any other industry where DIM weight accuracy is crucial. Its compact design ensures easy integration into any workspace, while the optional mobile cart empowers you to dimension items on-the-go, maximizing flexibility and efficiency throughout your facility.

- Complete mobility (battery included) means easy access and use in warehouse aisles
- Extremely accurate data enhances the ability for on-demand, box-making applications
- Easy-glide gate makes for quick and effortless measurements





PRODUCT FEATURE

- Infrared light sensing technology
- 0.05" resolution
- Made with industrial grade materials
- Intuitive and user-friendly touch display

CUBISCAN 25 PERFORMANCE SPECIFICATIONS

Measurament Capacities	Minimum	Maximum
Length	0.2 cm	45 cm
Width	0.2 cm	30 cm
Height	0.2 cm	30 cm
Weight	0.002 kg	6 kg

Operating speed: <5 seconds
Object characteristics: Opaque

Weight increment: 0.002 kg Dimensional increment: 0.1 cm

PHYSICAL SPECS

Length: 81 cm Width: 69 cm Height: 58 cm Weight: 28 kg

ENVIRONMENTAL

Operating temperature: 0° to 40°C Humidity: 0% to 90% non-condensing

MEASUREMENT SENSOR

Four load cells
Infrared light beam

DATA OUTPUT AND POWER REQUIREMENTS

Power requirements: 100-240 VAC, 50-60 Hz Data outputs: Serial (1), Ethernet (1), USB (1)





