CUBISCAN 325

MEASURE AND WEIGH APPAREL, SKUS, AND IRREGULAR ITEMS



USER BENEFITS

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

PARCEL TYPES

- Irregular
- Cuboidal

PRODUCT DESCRIPTION

Evolving from the Cubiscan 25, the CS 325 tackles larger items while retaining its strength: precise dimensioning of unboxed, irregular shapes. Ideal for measuring and weighing medium-sized SKUs in distribution, packaging, and warehousing, it's no surprise this versatile system is a top choice.

Beyond accurate measurements, the Cubiscan 325 optimizes your operations. Maximize storage space and enhance cartonization methods, potentially reducing packaging waste and lowering dimensional shipping costs. Whether you work with boxed or unboxed items, the Cubiscan 325 empowers you to achieve greater efficiency, sustainability, and cost savings.

- 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





PRODUCT FEATURES

- Infrared light sensing technology
- 0.05" resolution
- Compression feature for apparel
- Intuitive and user-friendly touch display

CUBISCAN 325 PERFORMANCE SPECIFICATIONS

Measurement Capacities	Minimum	Maximum
Length	0.10 in (0.2 cm)	36.00 in (90 cm)
Width	0.10 in (0.2 cm)	24.00 in (60 cm)
Height	0.10 in (0.2 cm)	24.00 in (60 cm)
Weight	0.005 lbs (0.002 kg)	50.00 lbs (25.0 kg)

Operating speed: 3-7 seconds Dimensional increment: 0.05 in (0.1 cm)

Weight increment: 0.005 lb (0.002 kg)

PHYSICAL SPECS

Length: 49 in (125 cm) Width: 38 in (97 cm) Height: 38 in (97 cm) Weight: 173 lbs (78.5 kg)

MEASUREMENT SENSOR

Four load cells Infrared light beam

ENVIRONMENTAL

Operating temperature: 14° to 104°F (-10° to 40°C) Humidity: 0% to 90% non-condensing

DATA OUTPUT AND POWER REQUIREMENTS

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