# **CUBISCAN 150**

# STATIONARY DIMENSIONING FOR LARGE PARCELS



#### **USER BENEFITS**

- Quick, reliable dimensions on inbound & outbound shipments
- Simple and fast package processing
- Reduce shipping costs by eliminating unnecessary fees and penalties

## **PARCEL TYPES**

Cuboidal

## PRODUCT DESCRIPTION

Handle large parcels with ease using the versatile Cubiscan® 150. This robust system accurately measures dimensions and weight for efficient large parcel manifesting and shipping. It optimizes warehouse workflows by providing instant dimensional data for storage location selection, cartonization, and facility layout. With the user-friendly visual display, you can view dimensions, weight, and even see calculations for dimensional weight for immediate strategic decision-making. Improve margins and efficiency across your entire operation with the Cubiscan 150.

- Equipped with the largest measurement range and weight capacity of Cubiscan's small, stationary dimensioning systems
- Roller ball table allows for easy package pass through
- · Complete mobility means easy access and use anywhere in your warehouse
- Compatible with case packing/load optimization software packages
- Eliminates manual data entry and protects data integrity





#### PRODUCT FEATURES

- Ultrasonic sensing technology
- · One-touch measuring & weighing
- · Integrated digital display & control panel
- User-friendly roller ball table
- · Large platform for large-capacity measurements

## **CUBISCAN 150 PERFORMANCE SPECIFICATIONS**

Measurement Capacities	Minimum	Maximum
Length	3.0 in (8.0 cm)	48.00 in (120 cm)
Width	2.4 in (6.0 cm)	39.00 in (99 cm)
Height	2.4 in (6.0 cm)	40.00 in (101 cm)
Weight	0.05 lbs (0.02 kg)	150.00 lbs (70.0 kg)

Operating speed: 1-2 seconds

Dimensional increment: 0.1 in (0.2 cm)

Weight increment: 0.05 lbs (0.02 kg)

Table Height: Adjustable between 28-38 in (71-97 cm)

#### PHYSICAL SPECS

Length: 65 in (165 cm) Width: 52 in (132 cm) Height: 87 in (221 cm) Weight: 430 lbs (195 kg)

#### **ENVIRONMENTAL**

Operating temperature: 14° to 104°F (-10° to 40°C)

Humidity: 0% to 90% non-condensing

# MEASUREMENT SENSOR

Four Load Cells Ultrasonic

# DATA OUTPUT AND POWER REQUIREMENTS

Power requirements: 100-240 VAC, 47-63 Hz, 0.15A

Data outputs: Ethernet (1), Serial (2), USB-A (1), USB-B (1)

