# **CUBISCAN S9**

## COLLECT FREIGHT DIMENSIONS & WEIGHT WHILE STRETCH WRAPPING



### **USER BENEFITS**

- Eliminate and reduce invoice surprises
- Get better carrier rates
- Be rewarded as a "Shipper of Choice" for accurate dims & weight on BOL/EBOL
- Capture 4-sided pallet photos to dispute damage claims and carrier rebills

## MEASUREMENT RANGE

-8'L x 8'W x 8'H

## PARCEL TYPES

- Pallet

## PRODUCT DESCRIPTION

The Cubiscan® S9 pallet dimensioner integrates with a stretch wrapper and accurately dimensions palletized freight as the freight is being wrapped.

The freight weight and dims pass from the Cubiscan S9 into your TMS to populate your bill of lading and to be used for accurate rate shopping.

Shippers who use certified pallet dimensioning systems may receive preferential treatment from carriers. Carriers don't lose money auditing shippers' freight and can reward "shippers of choice" with additional savings.

The ability to dimension and stretch wrap freight with one solution eliminates unnecessary steps in your outbound shipping process and will increase your speed and efficiency.





## PRODUCT FEATURES

- Dimensioning tower with one laser sensor
- Includes camera that captures images of all four sides of freight
- 15" touchscreen monitor
- Built-in shelf to hold label printer

# **MEASURMENT RANGE**

Length: 8.0-98.0 in (20.0-250.0 cm)

Width: 8.0-98.0 in (20.0-250.0 cm)

Height: 8.0-98.0 in (20.0-250.0 cm)

## PHYSICAL SPECIFICATIONS

Length: 22 in (55 cm)

Width: 22 in (55 cm)

Height: 103 in (260 cm)

The dimensions of a stretch wrapping machine depend on the manufacturer.

## PERFORMANCE SPECIFICATIONS

Operating speed: Depends on speed of wrapping

machine

Dimensional increment: 0.6 in (1.5 cm)

#### **OTHER**

Power requirements: 125-250 VAC 16 A

Laser safety class: 1 (safety measures are

unnecessary even in case of continuous irradiation)

