CUBISCAN 75 PRO

DIMENSION PARCELS, POLYBAGS, & FLATS FOR OUTBOUND SHIPPING



USER BENEFITS

- Shop the best rates with accurate outbound shipping dimensions
- Eliminate chargebacks and surcharges from carrier audits
- Increase throughput without hiring additional labor

PARCEL TYPES

- Cuboidal
- Polybags
- Mailers
- Flats

PRODUCT DESCRIPTION

The Cubiscan 75 Pro is a parcel dimensioner that captures the length, width, height, and weight of flats, polybags, and parcels in outbound shipping environments. For small to medium-sized shippers, the Cubiscan 75 Pro provides a way to speed up order fulfillment and eliminate errors in their shipping process.

Captured item dimensions and weight are pushed directly into the user's shipping software, eliminating manual entry errors, ensuring consistent measurement results across shifts, and reducing fees and surcharges that come from carrier audits. The CS 75 Pro also integrates with most benchtop scales, barcode scanners, and label printers to create an all-in-one shipping solution.

- No moving parts, making the Cubiscan 75 Pro user-installable and easily maintained
- Specific product orientation not required in the measurement area
- Measurement process takes 1-2 seconds



CUBISCAN 75 PRO PERFORMANCE SPECIFICATIONS

Height	Max Length	Max Width
5 cm	140 cm	80 cm
30 cm	110 cm	70 cm
45 cm	94 cm	63 cm
60 cm	75 cm	55 cm
90 cm	45 cm	33 cm



Cuboidal

• Cuboid increment: 0.5 cm

- Length/width/height min: 5 cm
- Length max: 140 cm
- Width max: 80 cm
- Height max: 90 cm
- LFT mins L,W,H: 6 cm
- LFT maxes:
 - Length: 140 cm
 - Width: 80 cm
 - Height: 90 cm

PHYSICAL SPECS

Length: 63.8 cm Width: 41.6 cm Height: 153.7 cm Weight: 16 kg

Flats

• Irregular increment: 1 cm

- Height minimum ni flats mode: 0, but the minimum displayed height wil be 1 cm
- (The system wil display 0 if the height is below the minimum of 1 cm)
- Non-cuboidal LFT mins L,W,H: 12 cm
- Non-cuboidal LFT maxes:
 - Length: 140 cm
 - Width: 80 cm
 - Height: 90 cm

OTHER

Data connections: Ethernet (1), Serial (2) Humidity: 5% to 90% non-condensing Operating temperature: 0° to 40°C Power requirements: 100-240 VAC, 50-60 Hz

