



CUBISCAN

SHIPPING & SPACE MANAGEMENT

Dimensioning Solutions for Every Application

CUBISCAN 25



Captures dimensions and weight of small items and boxes. Maximum capacity: 45 x 30 x 30 cm. and 6 kg. / 0.002 kg.

CUBISCAN 100



Captures dimensions and weight of boxed items. Maximum capacity: 60 x 60 x 90 cm. and 50 kg. / 0.02 kg.

CUBISCAN 110



Captures dimensions and weight of boxed items. Maximum capacity: 90 x 60 x 75 cm. and 50 kg. / 0.02 kg.

CUBISCAN 125



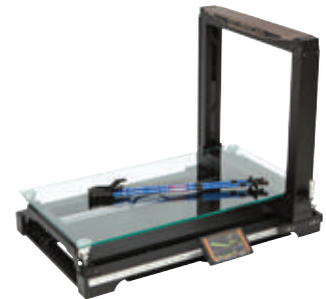
Captures dimensions and weight of small parts, irregular shapes, and boxed items. Maximum capacity for boxed items: 60 x 80 x 90 cm. Maximum capacity for irregular items: 45 x 45 x 30 cm. Weight capacity: 25 kg. / 0.002 kg.

CUBISCAN 150



Captures dimensions and weight of boxed items. Maximum capacity: 120 x 100 x 100 cm. and 70 kg. / 0.02 kg.

CUBISCAN 325



Captures dimensions and weight of large items and boxes. Maximum capacity: 90 x 60 x 60 cm. and 25 kg. / 0.002 kg.

CUBISCAN 75

Overhead Parcel Dimensioning System



The Global Standard For Dimensioning & Weighing

- Immediately capture accurate dimensions and weight for packaged and unpackaged items
- Unique, live display to confirm item placement
- Simple data integration with UPS WorldShip® and many other shipping software programs
- Instantly measure boxes, tubes, custom packaging, and many other shapes with precision
- Fits seamlessly into current shipping lines
- Maximum capacity: 140 x 80 x 90 cm.

CUBISCAN 1200-AKL

The Pallet Dimensioning Solution for Revenue Recovery

The Cubiscan® 1200-AKL is a large-scale static dimension scanning device that can work in conjunction with a heavy-capacity floor scale (or in a stand-alone position when weight is not required). Its overhead-mounted sensor configuration provides a comprehensive view of the freight measurement area while allowing access from any direction. It can be ceiling mounted, providing unobstructed access for the user and protection against equipment damage. The powerful and accurate sensors measure freight in any orientation and of virtually any shape, color, or package material.

- Dimensions freight quickly and accurately
- Provides actual volume or cubic volume
- Can be equipped with or without optional floor-mounted or forklift-mounted scales
- Compatible with warehouse management, load planning, and shipping/manifesting software packages
- Custom capacity or multi-zone pallet configurations available
- Maximum capacity: 250 x 250 x 270 cm.



Cross-Dock Operation



Large Freight



Multi-zone System



CUBISCAN 200 SERIES

High-Speed, In-line Dimensioning & Weighing

Cubiscan® in-motion systems are designed to measure and weigh items as they travel on high-speed conveyor lines in warehouse, transportation, or freight manifesting applications. A number of in-line Cubiscan models are available that use a variety of sensing technologies to measure an item's length, width, and height at speeds up to 600 feet per minute.

The Strength and Value Behind High-Speed Cubing

- Measure and weigh packaged and non-packaged items quickly and accurately in-line
- Powerful dimensioning solution for on-demand box making in warehouse and distribution applications
- In-motion cubing systems will easily integrate with existing shipping lines
- Precisely capture accurate dimensions while maintaining maximum throughput



Cubiscan 225

A powerful dimensioning solution for challenging packaging and warehousing applications such as on-demand box making and large, odd-shaped items. Maximum capacity: 150 x 60 x 60 x cm.



Cubiscan 210-SS/DS

A new generation, high-speed, "above-the-belt" in-motion dimensioning system for measuring cases and irregular-shaped items. Maximum capacity: 294.6 x 122 x 91.4 cm.



Cubiscan 200-TS

A high-speed, fully integrated in-motion dimensioning and weighing system. Quickly manifest your parcels on the fly. Maximum capacity: 150 x 90 x 90 cm. and 5 kg. / 0.5 kg.



Cubiscan[®] Integration Services provides high-value systems that generate labor efficiencies, improve order accuracy, and increase velocity within the order fulfillment process. Our solutions may be combined as fully integrated systems or as a stand-alone system with future compatibility.



Shipping and Manifesting Systems

Systems that are designed to automate End-of-Line (EOL) shipping and manifesting, which includes: scanning, weighing, cubing, print/apply, and conveyor controls associated with the system. Cubiscan Integration Services also provides the software and controls to interface with the customer's host and shipping software.



Dimensioning Systems

Systems that automatically capture product and parcel dimensions. Options for legal-for-trade dimensioning and weighing, and capturing dimensions of irregular objects are part of our offering.



In-Motion Checkweigher Systems

Systems that capture weights of products in-line with existing or new conveyors. Applications include shipping weight for manifesting, product quality control, order picking validation, and food/beverage compliance. Washdown and legal-for-trade options are also available.



Scanning Systems

Systems that capture barcode data on high-speed conveyors in receiving and End-of-Line (EOL) shipping applications. Cubiscan Integration Services is a preferred SICK integration partner.

CUBISCAN SOFTWARE

With Qbit™ software, obtaining and transferring accurate dimensional data is no problem. Qbit collects, stores, and sends the CubiScan® data to your warehouse software system, allowing your operations to run more efficiently.

Qbit™ DB

Our most robust and sought-after software solution

Import or export data using a variety of file-transfer methods.

Collect and store data in a local Qbit database.

Choose any pack type or personalize user-definable fields.

Works with most warehouse management systems.

Use a camera with Qbit-DB to capture images with each measurement.

Qbit™ XFER

Software that transfers data to a target host window

Qbit-Xfer works like a keyboard wedge and sends data straight to the target host window.

Qbit-Xfer is Windows-based and works silently in the background.

Use a weight trigger or barcode trigger to prompt measurements.

Connect to a third-party scale.

Interface easily with WorldShip® or Ship Manager®.

Qbit™ EDT

Software that sends data to specific screen locations

Transfer data in real-time using a HLLAPI interface.

Data is sent to screen locations for 5250 and 3270 emulation.

Qbit-EDT works in the background: transparent and automatic.

Qbit™ WEB

Software that transfers data via an internet browser

Transfer data to an internet browser via HTML.

Data is transferred to specific field locations.

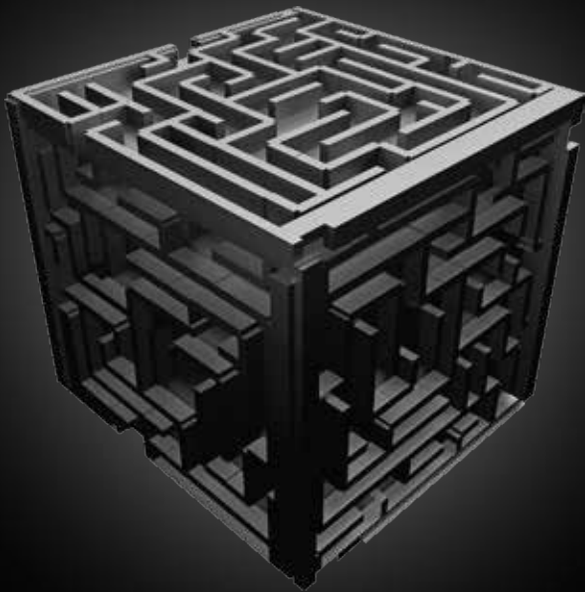
Define your own data field transfer formats.

Use the test function to ensure information is being sent correctly.

Collect. Capture. Integrate.

CUBISCAN WILL SUCCESSFULLY GET YOU THROUGH THE SUPPLY CHAIN MAZE.

You can no longer guess which route to take when collecting dimensional weight information.
Let Cubiscan® be your guide.



Cubiscan's advanced dimensioning and weighing systems are designed to increase the productivity and efficiency of your warehouse, distribution, and freight manifest operations. Our patented dimensioning systems will provide accurate and reliable product dimensions and weight for all of the items in your warehouse or shipping application.



CUBISCAN®

380 South 200 West, P.O. Box 929

Farmington, UT 84025-0929 USA

Phone: +1 801.451.7000

Email: info@cubiscan.com

Website: www.cubiscan.com