CubiScan® 125 Applications/Benefits

Warehousing and Distribution

- Designed specifically to measure and weigh small parts, irregular shaped, and boxed items
- Designed to work with and interface to warehouse management system software
- Facilitates storage location selection, order picking, carton selection, and shipment planning
- Compatible with case packing/load optimization software packages
- Eliminates manual data entry and protects data integrity
- Provides data useful for retail shelf-space allocation (planogramming)

Other

- Easy to use Windows® based software interface
- Real-time or batch-mode data transfer to host system available
- Mobile system moves anywhere in the warehouse or pick isles
- Dimensional and weight data available in metric and/or imperial units
- Uses sensing technology which is safe for both operators and package contents







CubiScan® 125 Specifications

hysical Specifications		
Length	42 in (1,067 mm)	
Width	64 in (1,626 mm)	
Height	52 in (1,321 mm)	
Weight	130 lbs (59 kg)	
erformance Specifications		
Measurement Range	boxed items	irregular items
Length	0.5 in (13 mm) to 24 in (610 mm) 0.1 in (2 mm) to 18.0 in (450 mm)	
Width	0.5 in (13 mm) to 30 in (762 mm) 0.1 in (2 mm) to 18.0 in (450 mm)	
Height	0.5 in (13 mm) to 36 in (914 mm) 0.1 in (2 mm) to 12.0 in (305 mm)	
Measurement Increment	0.1 in (2 mm)	0.05 in (1 mm)
Measurement Time	< 3 seconds	< 5 seconds
Weight Capacity	0.005 to 50 lbs(0.002 to 25 kg)	
Weight Increment	0.005 lbs (0.002 kg)	
Object Colors	All Collors	Opaque
her		
Measuring Sensor	Infrared light beam and ultrasonic	
Weight Sensor	Three load cells	
Connectivity	Serial (1), Ethernet (1), USB (1)	
User Interface Minimum PC Specifications	Integrated touch screen display/ QBIT™ software Windows 7/XP/95/98/NT/2000, Pentinum II processor, 20 megabytes of disk space, screen resolution setting of 800 X 600	
Power Requirements	95 - 250 VAC, 50 - 60 Hz	
Operating Temperature	32° - 104° F (0° to 40° C)	
Humidity	0 - 90% non-condensing	
Display	TFT LCD touchscreen; Displays L, W, H, weight, unit of measure, 2D and height profile, and diagnostic codes	

CubiScan® and the Quantronix logo are registered trademarks of Quantronix, Inc.

Scanning New Dimensions TM , Qbit TM , Qbit TM , and The FreightWeigh System TM are trademarks of Quantronix, Inc. Windows $^{\otimes}$ is a registered trademark of Microsoft Corporation.

CubiScan software and firmware are protected by international and domestic copyrights.

 $CubiScan\,100\ measurement\ products\ incorporate\ technology\ protected\ by\ U.S.\ Patent\ No.\ 5,422,861\ and\ foreign\ patents.$

 $CubiScan\ 150\ measurement\ products\ are\ protected\ by\ one\ or\ more\ of\ U.S.\ Patents\ 5,422,861\ and\ D490,328\ and\ foreign\ patents.\ Other\ U.S.\ and\ international\ patents\ are\ pending.$

 $\label{lem:cubiscan} \ Logover W. S.\ Patent\ No.\ 7,277,187 and foreign\ patents.$

This document Copyright© 2011 by Quantronix, Inc. All rights reserved.

The CubiScan 125 is a small static cubing system that uses a combination of sensing technologies to measure and weigh irregular-shaped parts and components as well as boxed items. Small parts and non-cuboidal items are measured with great precision using infrared sensing technology, while larger boxed items are measured with ultrasonic sensors.

The CubiScan 125 is commonly used to improve storage-space planning, carton size selection, repacking, check-weighing and shipment manifesting in medical, pharmaceutical, apparel, hardware, and consumer goods distribution. It has an integrated control panel/display, and outputs to a user-supplied PC. Capacity for boxes/cases is $24 \times 24 \times 36$ inches with a resolution of 0.1 inches; irregular items are at $18 \times 18 \times 12$ inches with a resolution of 0.05 inches. The 125 also includes an integrated, high-accuracy 50×0.005 lbs scale.

Each unit has one active serial communication port, one Ethernet port, and one USB port. Proprietary interface software, called QbitTM, accompanies the system and allows for menu-driven operator control, data storage/transfer and diagnostics. A mobile cart and useful accessories such as a portable power supply, handheld barcode scanner and label printers are available to create a completely mobile cubing, weighing and identification work station.

The CubiScan 125 combines powerful sensing technologies to create a flexible and economical solution for today's most demanding cubing and weighing applications.



Data files are created, managed, and made available for transfer to a host data processing system.

