## 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

| Physical 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 Colors   | Opaque          |
| ther  |  |                 |
| Measuring Sensor                            | Infrared light beam and ultrasonic   |                 |
| Weight Sensor                               | Three load cells   |                 |
| Connectivity                                | Serial (1), Ethernet (1), USB (1)  |                 |
| User Interface<br>Minimum PC Specifications | Integrated touch screen display/ QBIT™ software<br>Windows 7/XP/95/98/NT/2000, Pentium II processor, 20 megabytes<br>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 touch screen; Displays L, W, H, weight, unit of measure,<br>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.

 $\label{thm:cubiscan} \hbox{\sc Cubiscan 100 measurement products incorporate technology protected by U.S.\sc Patent No.\,5,422,861 and foreign patents.}$ 

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.

 $\label{lem:cubiscan} \ Lower Cubiscan \ 1000-VS \ measurement \ products \ incorporate \ technology \ protected \ by \ U.S. \ Patent \ No. \ 7,277,187 \ and \ foreign \ patents.$ 

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  $50 \times 0.005$  lbs scale.

Each unit has one active serial communication port, one Ethernet port, and one USB port. Proprietary interface software, called Qbit<sup>TM</sup>, 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.

