



CubiScan 100

Captures dimensions and physical weight of boxed items. Maximum capacity: 24" x 24" x 36" and 100 lbs.



CubiScan 110

Captures dimensions and physical weight of boxed items. Maximum capacity: 30" x 24" x 36" and 100 lbs.



CubiScan 125

Captures dimensions and physical weight of small parts, irregular shapes, and boxed items. Maximum capacity for boxed items: 30" x 24" x 36". Maximum capacity for irregular items: 18" x 18" x 12". Weight capacity: 50 lbs.



CubiScan 150

Captures dimensions and physical weight of boxed items. Maximum capacity: 48" x 39" x 40" and 150 lbs.



CubiScan 200-TS

In motion cubing and weighing system. Maximum capacity: 60" x 48" x 36" and 242 lbs. Conveyor speed: 230 feet per minute.



CubiScan 210

In motion dimensioning system. Maximum capacity: 60" x 48" x 36". Conveyor speed: 600 ft. per min.



CubiScan 1200-AKL

Ceiling or floor mounted system for capturing dimensions of palletized freight. Can be made portable. Has a standard measurement range of 6" x 6" x 6" to 8' x 8' x 9'. Larger or custom sizes are available.



Integration Services

QMI Services is a division of **CubiScan** that provides turnkey integrated systems for motion based applications such as end of line shipping, weighing, cubing, print and apply, as well as software and controls integration.

The Power of Cubing.

Quantronix — first in cubing— invented and perfected the **CubiScan®** cubing systems.

Our passion for cubing has led to the development of the broadest range of automated dimensioning and weighing systems.

CubiScan systems are capable of measuring boxes, irregular shapes, crates, or large palletized freight for static or in-motion applications.

Warehouses and distribution centers have looked to the **CubiScan** line of dimension scanning equipment to increase efficiency by feeding host systems accurate cube and weight data for all pack-types stored in the warehouse.

The dimensional data collected by **CubiScan** equipment helps logistics and material handling managers:

- 1— Maximize storage space and slotting assignments
- 2— Select proper carton sizes for order packing
- 3— Determine optimal load planning and pallet stacking configurations
- 4— Calculate dimensional-based freight charges for manifesting

Put the Power of CubiScan to work for you!



380 South 200 West, P.O. Box 929

Farmington, Utah 84025 USA

Phone: (801) 451-7000 Fax: (801) 451-0502

e-mail: info@cubiscan.com

www.cubiscan.com



CubiScan® and the Quantronix logo are registered trademarks of Quantronix, Inc. Scanning New Dimensions™, Qbit™, QbitWIN™, and The FreightWeigh System™ are trademarks of Quantronix, Inc. Windows® is a registered trademark of Microsoft Corporation.

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

CubiScan® 150 measurement products are protected by one or more of U.S. Patents Re42,430 and D490,328 and foreign patents. Another foreign patent is pending.

CubiScan® 110 measurement products are protected by one or more of U.S. Patent Re42,430 and foreign patents. Another foreign patent is pending.

CubiScan® 125 measurement products are the subject of pending U.S. and international (PCT) patent applications.

This document and website Copyright© 2014 by Quantronix, Inc. All rights reserved.