## **CUBISCAN 100**





### CUBISCAN 100 INS & OUTS

The Cubiscan 100 is a measuring and weighing system suitable for regular-shaped products. With all the latest technologies combined, the process of gathering master data has never been so easy and accurate. The ultrasonic sensing technology allows for fast and accurate measurements whilst maintaining a large measurement-capacity. To ensure an easy workflow the Cubiscan 100 eliminates manual input to minimalize human errors. The open design is optimal for either a static solution or in-line next to a conveyor.

- Ultrasonic sensing technology

  Fast and accurate technology makes it easy to measure boxes within seconds.
- Complete your measurements with sharp pictures.
- Data integration
   Via a database connection the master data will be directly updated in every host system
- Regular items

  The Cubiscan 100 can measure cuboidalshaped items up to 90 cm
- Fast and easy process

  One-touch measurements and easeof-use design allow the user to achieve maximum efficiency.



- **Accurate measurements**Precision of up to 2 mm and 2 grams
- Static or mobile option

  Set-up your Cubiscan to be completely mobile with a cart and a battery box that lasts over ten hours.
  - Low maintenance
    Easy calibration makes for long-lasting performance and limited maintenance.

No manual input
No more manual data entry required,
which leads to fewer errors and more
reliable data.

# **CUBISCAN 100 BENEFITS**

 Fully automated measuring process ensures increased efficiency in collecting accurate master data

Traditional methods of manually measuring and weighing items are time-consuming and prone to errors. The automated measurements of the Cubiscan 100 in combination with a direct link to a specific system creates an efficient and reliable process. The mobile cart allows you to scan items flexibly, anywhere in the warehouse which leads to considerable savings in time and labor costs. With additional options and features you can rely on complete master data based on your requirements.

#### Reliable master data

The automated database connection eliminates the risk of human mistakes, which is important when measuring regularly shaped products with high speed. The images feature allows you to perform an extra check when processing measured items into your warehouse. One-touch measurements creates ease-of-use to achieve maximum efficiency.

 Minimize dimensional-based shipping charges and reduce packaging waste
 Accurate master data (up to 2 mm and 2 grams) ensures that you can save on packaging materials and shipping costs. Additionally, you can improve your environmental footprint with decreased fuel emissions. **CUBISCAN 100 TECHNICAL DETAILS** 

#### Measurement range

Length: up to 60.0 cm Width: up to 60.0 cm Height: up to 90.0 cm Weight capacity: up to 50 kg

### Measurement types

**Regular-shaped** items (cuboidal)

#### **Physical specifications**

Length: 81 cm Width: 81 cm Height: 121 cm Weight: 32 kg

#### **Performance specifications**

Operating speed: <2 seconds Dimensional increment: 2mm Weight increment: 2 grams

#### Other

**Data output:** Serial (1), Ethernet (1), USB (1) **Humidity:** 0% to 90% non-condensing

Measure sensor: Ultrasonic

**Operating temperature:** -10° C to 40° C **Power requirements:** 100-240 VAC, 47-63 Hz,

0.15A

Weight sensor: Four load cells

For more information on the **Cubiscan** feel free to reach out to us via e-mail **cubiscan@inthergroup.com**, phone +31 622 626 147 or visit our website by scanning the QR code or going to www.inthergroup.com/cubiscan100.



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