DATASHEET

CubiScan® 125 Applications/Benefits

Warehousing and Distribution

- **Small static** cubing system that uses a combination of sensing technologies to measure and weigh irregularly-shaped parts and components as well as boxed items
- Maximize storage-space planning, for carton size selection, repacking, check-weighing, and shipment manifesting in medical, pharmaceutical, apparel, hardware, and consumer goods distribution
- Reduces packaging waste and minimizes transportation fuel costs
 and carbon emissions

Other

- Compatible with APACHE Cubidata and Qbit for software interface
- Touchscreen display for easy operation and diagnostics
- Mobile cart and other accessories available to make a mobile cubing and weighing workstation



Stand: 06.09.18



SPECIFICATIONS



Physical Specifications

| Length | 110 cm |
|--------|--------|
| Width | 165 cm |
| Height | 135 cm |
| Weight | 60 kg |

Performance Specifications

| | | Length | Width | Height |
|---------------------|-----------------|-----------------|--------------------|-----------------|
| Measure Range | Ultra sound | 5 cm to 60 cm | 5 cm to 75 cm | 5 cm to 90 cm |
| | Gate Sensors | 0.2 cm to 45 cm | 0.2 cm to 45 cm | 0.2 cm to 30 cm |
| Measure | U | Itrasound | 0.5 cm | |
| Increment | Gate Sensors | | 0.1 cm | |
| Measure | Ultrasound | | < 3 seconds | |
| Time | Gate Sensors | | < 5 seconds | |
| Measure Object | Ultrasound | | exclusively cuboid | |
| | Ga | ate Sensors | irregularly shaped | |
| Weight Capacity | < 25 kg | | | |
| Weight Increment | 0.002 kg | | | |

The CubiScan 125 is a small static cubing system that uses a combination of sensing technologies to measure and weigh irregularly-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, for carton size selection, repacking, check-weighing, and shipment manifesting in medical, pharmaceutical, apparel, hardware, and consumer goods distribution. It has an integrated touch screen display and outputs to a user-supplied PC. The CubiScan 125 also includes an integrated, high-accuracy scale (25 kg in2 grams steps).

A mobile cart and useful accessories such as a portable power supply are available to create acompletely mobile cubing, weighing, and identification workstation.

Other

| Measuring Sensor | infrared & ultrasonic |
|------------------------|--|
| Connectivity | Ethernet (10/100 MBit), Serial (RS232) |
| Power Requirements | 100-240 VAC, 50-60 Hz |
| Operating Condition | Temperature: 0°C to 40°C Humidity: 0% to 90% non-condensing |
| Display | TFT LCD touchscreen display |

