CUBISCAN 59







The Cubiscan S9 is a sizing tower integrated with a rotating plate to measure pallets. Using a laser, it detects and measures the pallet as it rotates on the platform while the camera takes 4-sided photos of the freight. With additional features such as an integrated weight scale or the possibility for seamless integration with a pallet wrapper, you can create an all-in-one solution for your warehouse optimalization.

- Infrared sensing technology

 Technology that gives the Cubiscan a high accuracy of up to 1.5 cm.
- Camera
 Capture 4-sided pallet photos to prevent damage claims and charges.
- **WMS Data Integration**Via a database connection, the master data will be directly updated in a host system.
- Logo recognition

 The camera can scan symbols, such
 "dangerous goods" stickers, which are
 then auto-updated in the Item-ID.
- 5 Fast and easy process
 One-touch measurements and easeof-use design allow the user to achieve
 maximum efficiency.



- 6 Integrable stretch wrapper
 Cubiscan S9 can be combined with a
 stretch wrapper to achieve maximum
 efficiency.
- Integrated weight scale
 Cubiscan S9 performs standard
 volumetric measurements; if needed, an
 integrated weight scale can be added.
- **Low maintenance**Easy calibration makes for long-lasting performance and limited maintenance.
- No manual input Measurements and photos are automatically collected and updated in the Cubiscan software or a host system.

CUBISCAN 59 BENEFITS

ensures increased efficiency in collecting accurate freight data

Traditional methods of manually measuring and weighing items are time-consuming and prone to errors. The automated measurements of the Cubiscan S9 in combination with a direct link to a host system create an efficient and reliable process. The 4-sided photos allow you to get an accurate image of each freight before shipping. These pictures can be used in freight claims. The automated process of the Cubiscan S9 leads to considerable savings in time, labor costs and transport charges.

• Fully automated measuring process

• Reliable master data

Reliable master data is the base for every optimalization in shipment, storage and packing materials. The automated database connection eliminates the risk of human mistakes, which is important when measuring pallets. With an accuracy of up to 1.5 cm, you can ensure savings on packaging materials and shipping costs. Next to this, you can optimize your storage in the warehouse or inside outgoing (container) shipments.

CUBISCAN 59 TECHNICAL DETAILS

Measurement range

Length: up to 243.8 cm Width: up to 243.8 cm Height: up to 243.8 cm

Weight: based on volume calculations

Measurement types

Pallets

Physical specifications

Length: 66 cm Width: 71 cm Height: 284 cm

Weight: depends on scale

Performance specifications

Operating speed: <15 seconds (depends on speed stretch wrapper)

Dimensional increment: 1.5 cm



Other

Data output: Serial (1), Ethernet (1), USB (1) Humidity: 0% to 85% non-condensing Measure sensor: Infrared sensing technology Operating temperature: -10° C to 40° C Power requirements: 95-240 VAC, 47-96 Hz

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/cubiscans9**.



+31 (0)478 502 575

www.inthergroup.com

info@inthergroup.com

