







Warehousing and Distribution

- Designed specifically to measure and weigh small parts, irregular shaped like books, documents and data media
- Facilitates storage location selection, order picking, carton selection, and shipment planning
- Eliminates manual data entry and protects data integrity
- Provides data useful for retail shelf-space allocation (planogramming)

Other features

- Compatible with APACHE Cubidata and Qbit for software interface
- Infrared light sensing technology guarantees accuracy up to 0,1 cm

Boelstrasse 7

57518 Alsdorf / Germany Phone: +49 2741-9377-0











Physical Specifications		
Length	81 cm	
Width	69 cm	
Height	58 cm	
Weight	28 kg	

CUBISCAN 25

Performance Specifications

Measure Range	Length	Width	Height
	0,2 cm to 45 cm	0,2 cm to 30 cm	0,2 cm to 30 cm
Measure Increment		0,1cm	
Measure Time		< 5 sec.	
Measure Object	cubically and irregularly shaped, opaque objects		
Weight Capacity	0,002 kg up to 6 kg		
Weight Increment	0.002 kg		

Other technical data		
Measuring Sensor	Infrared light beam	
Connectivity	Ethernet (10/100 MBit), Serial (RS232); USB	
Power Requirements	100-240 VAC, 50-60 Hz	
Operating Conditions	Temperature: 0°C to 40°C Humidity: 0% to 90% non-condensing	
Display	touchscreen display	

As the latest member of the CubiScan product line, this device rounds off the product range for measuring and weighing irregularly shaped small objects. The compact device accurately measures the dimensions of even the smallest objects in combination with accurate scales.

The CubiScan25 is commonly used to improve storage-space planning, carton size selection, repacking, check-weighing and shipment manifesting. It has an integrated control panel/ display and outputs to a user-supplied PC. Each unit has one active serial communication port, one Ethernet port and one USB port. 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 CubiScan25 combines powerful sensing technologies to create a flexible and economical solution for today's most demanding cubing and weighing applications.

Boelstrasse 7

57518 Alsdorf / Germany Phone: +49 2741-9377-0





