

Mobile volumetric weight measuring system

Cubilink advanced sensing and measurement technology is adopted to provide high precisionand reliable volume measurement products and solutions for the logistics/warehousing industry.

S700 series adopts modular and miniaturized design, which can meet the requirements of docking with multiple data systems in complex business environments.

S700 is specially designed for the lean warehousing and logistics of small items such as 3C/ cosmeceuticals/books/food. Provide high-precision and automated data support for business scenarios such as volumetric measurement, cost settlement, box recommendations, and stowage optimization to solve the problem of low efficiency and high error of traditional manual measurement and input.





FUNCTIONS AND FEATURES

Excellent performance and design

Various optional modules

E-commerce, logistics, storage

Range of application

Millimeter accuracy

Ultrasonic/laser sensors as

optional

Seconds speed measurement

Precision modular design

 ${\tt Real-time\ data\ transmission}$

Friendly human interaction

Mobile power system

Pipeline connection module

Photo module Barcode read

Print module

New retail/chain

Shipping (sea and air)

highway express

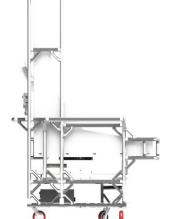
Daily use/cosmetics

Pharmaceutical circulation

TECHNICAL SPECIFICATIONS

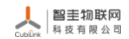
Measuring sensor	Ultrasonic*1	laser*2
Measurement accuracy	±5mm	±2mm
Equipment Dimensions	1140*1140*1870mm	
Package Equipment Dimensions	1200*1200*1900mm	
Maximum Package Dimensions	700*700*900mm	
Minimum Package Dimensions	15*15*15mm	
Weight accuracy	±10g	
Maximum Package Weight	100Kg	
Measuring object shape	Cubes, cuboids, irregular objects*3	
Human interaction	5 inch touch screen /10 inch smart panel	
Communication interface	RRS - 232, Ethernet	
External equipment	Rs-232 serial port	
	scanning equipment	
Power supply	220V to 12V1/A power adapter	
Working temperature	−10°C~60°C	
Working humidity	5%-90% non-condensate	
Storage temperature	−20°C~60°C	
Storage humidity	5%-90% non-condensate	
Software support	PC standard software, Windows /android SDK	





^{*3:} The irregular object can be measured by the auxiliary tool to obtain the cuboid size of the object.





^{*1:} Ultrasonic sensors have certain requirements on the stability of the air environment, please consult before ordering.

^{*2:} Laser sensors cannot be used directly to measure transparent or mirrored objects.