

Where can it be used?

Receive

- (Re)Check of transport costs
- Dimensioning for optimal handling

Store

- Use Dimensional to allow optimal storage:
 - · Warehouse location
 - Type: Shelving, Racks, Floor

Deliver

- Determines transport fares for cartoon delivery:
 - · Optimize Packages
 - Provide the measurements to transporter
- Use for palletizing

POS

■ At point of sales desks and Service Kiosks

How does it work?

Simply place the parcel on the scale. Press a button or read a barcode and Parcelcube will capture the dimensions and weight of the parcel. Data is captured in less than one second - accurately and efficiently!

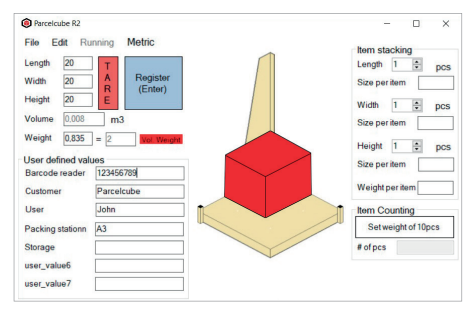
The SN-1 model includes a measuring, weighing scale with accurate and reliable four load cell construction, weight dispaly for actual weight, barcode scanner (optional).





Easy integration

Parcelcube – the solution for both inbound and outbound logistics



The Parcelcube™ unit includes as standard user-friendly PC software. A guided installation takes less than two minutes. The PC interface (software) has all the features required for inbound, outbound and POS desk operations.

User-friendly PC interface

PC software features

- imperial and metric units
- communication
 - real-time data transfer (API) as standard
 - · offline .csv file
 - Copy F9: Click to transfer to data to 3rd party without IT integration > easily configure order of data output (dimensions X-Y-Z and weight).
- item counting and stacking
- 7 user-defined values for data entry
- high/low resolution,1 mm, 3 mm or 1 cm
- auto calibration
- camera feature

Why Parcelcube?

- accurate and efficient
- reliable and fast (data captured in less than 1 sec.)
- 5-minute set-up
- user-friendly PC interface
- boost procuctivity
- reduce costly manual data entry and errors
- simply click to capture and/ or transfer data
- priced right, even for small companies

Maintenance

The Parcelcube™ dimensioning systems require no expensive onsite calibration or maintenance, as 95% of maintenance and support is done remotely by our technical team. In the event of mechanical damage, we normally guide a local electrician to change the part, costefficient and easy! A calibration cube is supplied, and the operator can easily calibrate the scale in less than a minute.

900XL SN-1 specifications

Physical	
Dimensions, L x W x H	88 x 88 x 113 cm 34.6 x 34.6 x 44.5 in
Weight	17 kg / 37.5 lbs
Measuring capacity	
Minimum, LxWxH	4 x 4 x 2 cm 1.5 x 1.5 x 0.8 in
Maximum, L x W x H	82 x 82 x 94 cm 32 x 32 x 37 in
Dimensional increment	0,1cm/1,0cm 0,004/0,04 in
Weighing capacity	
Minimum	0.05 kg / 0.11 lbs
Maximum	55 kg / 120 lbs
Increment	0.05 kg / 0.11 lbs
Other	
Power Supply	100-240 VAC 50/60 Hz
Measuring sensor	Ultrasonic
Weigh sensor	4 x load cell
Data output	CSV/XML/HTTP
User interface	Parcelcube client
PC connection	USB
Operating temperature	+15+30°C
Accessories	
Panel PC	
Barcode reader	
Camera + camera interface	

