

# Dimensional Weighing System Cubical Scale

## **Applications:**

- E-Commerce
- Logistics & Shipment
- Retails-Trade
- Independent Work Station



**Our Dimensional weighing system will enhance your productivity with  
a right volume & right weight**

**Ideal for Regular or Irregular dimension measurement**

## Cubical Bench Scale

### # Cubizon-R-Eco-

Cubical Bench scale provides a versatile application for table top. Also it has Laser sensors, reference grid and slider flaps for irregular objects measurement. Robust and rugged design, ultra light weight model with economical advantages.



Parameters	R-eco
Dimension (LxBxH)	600x600x600mm
Minimum Dimension	25x25x25mm
Weight range	20g – 50 kg
Dimension interval	1mm

### #Cubizone-R:

Cubical scale is the most widely used and accepted for precise dimension measurement model. It is built up to assure a cost effective quality in wide experienced industries such as E-commerce, logistics, wear housing and retail. Having Laser sensors sliding kit, stainless steel platform MOC; defines it as an advanced technological device. It can be used as an independent Work Station and can handle both Boxes and Irregular Shipments.

Parameters	R-eco
Dimension (LxBxH)	700x700x700mm
Minimum Dimension	25x25x25mm
Weight range	20g – 50 kg
Dimension interval	1mm



## Cubical Scale-Horizontal

### # Cubizone-R-Thru

Cubical Bench scale provides a versatile application for table top as well as platform scale. It can be used as portable as it comes with wheels. Space arrangement can be available to store objects, UPS and CPU. Also it has Laser sensors, reference grid and slider flaps for irregular objects measurement.



**Waist level with small closet facility**

Parameters	R-eco
Dimention (LxBxH)	1200x1000x1000mm
Minimum Dimention	50x50x50mm
Weight range	100g – 80/150/200 kg
Dimension interval	5mm



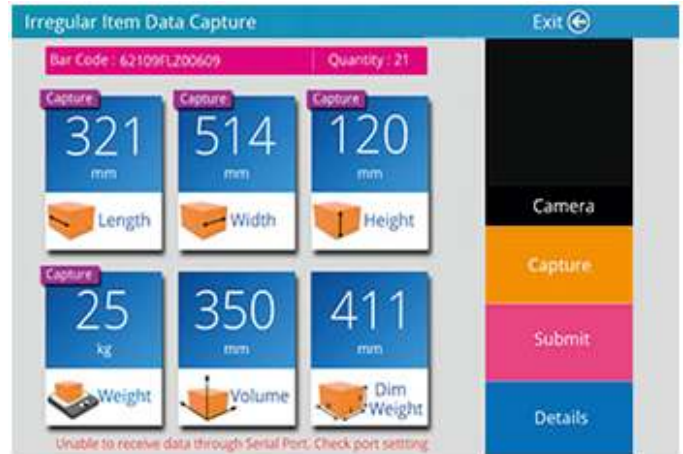
**Floor level**

### **Salient Features:**

- Increased efficiency and productivity with highest accuracy and security.
- Portable usage of machine; wheel based arrangement
- Integrated Keyboard Trays
- Laser scanners with Slider Flaps and Reference Grid-3D Axis.
- Integrated Camera for Shipment Imaging
- Easy installation and longer life with zero maintenance
- Real Time facility
- Data integration via Cubizon software
- Bracket store arrangement available for objects, UPS and CPU placement

## Software Suite- CUBIZON:

Package of fully functional Software which serves as a point for the single user. It provides user friendly experience to the operator providing the automation system having usual weighing function, Flexible Dimension scales with rugged construction and high accuracy. Software suit designed to control entire processing logic and supports for data exchange facility. Also it is very flexible and able to integrate with any software support link for various host software systems.



## Advantages:

- Direct Interface with WMS/ERP Package over APIs, ODBC
- User Profile Management with Access Control Levels.
- Flexible Dimension and Weight Units
- Data integration via Cubizone Software
- Data push directly into Client's Browser Page without any third party apps for maximum future Flexibility



Imaging Camera



Label Printer


## Optional Accessories:


- Software integration to new or client's existing software.
- Barcode scanner
- Label Printer
- High Resolution Camera
- Printer output for direct printing with facility of printing company name, item, weight, price, total, barcode labels etc Space to Store CPU and UPS standard feature



Barcode Scanner

## Gramton Weighing Automations

 Office Address: Office No. 102, Rudra Apartment, CTS No. 846, Opposite Dyanprobhodhani School, Sadashiv Peth, Pune 411030

 Factory Address: House No. 127, Sr. No. 145, Fursungi, Tal: Haveli, Pune: 412308

**GRAMTON**™

ISO 9001:2015