General Properties

The system automatically determines the weight width, length, and height values of objects with cubical or amorphous shapes. It calculates their decis and indicates the related values over the program interface

It operates automatically by placing the objects on the scale platform and by giving measurement command. The measurement operation is performed via very sensitive 3D sensor/sensors. No additional marker or equipment is needed

It is quick, savings on time is obtained by quickly performing the measurement of more than one objects in a short time interval

The measurement results can be monitored over the touch PC screen instantaneously. The values are quickly sent to the printer and the other peripheral units through RS232 and Ethernet connection

A three dimensional profile of the object is obtained as a result of the measurement. If required, the dimension values in any area of the object can be displayed manually by marking over the program interface by the operator

Technicial Specifications

| Brand | Tunaylar |
|--|---------------------------------------|
| Model | CubiCAM |
| Measurable Objects | Cubic and Irregular Shaped Objects |
| Measurable Object Sizes (Width X Length X Height) | |
| | Max.: 80 x 80 x 90 cm |
| Operating Voltage | 220 V AC |
| Technology | 3D Sensor |
| Dimension Measurement Accuracy | |
| Weighing Capacity | |
| Division | |
| Operating Temperature | 0 + 40 °C |



CubiCAM®

Weight and Dimension Measurement System



Options



Printer



Barcode Reader



RF-ID



IP Camera



Message Terminal



Reporting Software

CubiCAM®

Weight and Dimension Measurement System

- Weight and Dimension measurement by single button
- High measurement accuracy for all kind objects, cubic or irregular shaped
- Automatic cross correction function
- Manual measurement means through screen
- Data transfer to the other peripheral units through ethernet connection
- Printer, barcode reader and IP camera option



CubiCAM® is a very reliable, automatic measurement system used for measuring the dimensions of objects such as box, package etc. together with their weights. The administration of the system where the measurement of objects which have cubical or amorphous shapes is made sensitively and quickly is performed over a touch PC, located inside the panel.

Together with the weight, width, length, and height values, related with the object, the measurement of which is being done, the deci- information is displayed instantaneously on the screen. The measurement results can be documented to the voucher, label or barcode printer as well as transferred easily to the other peripheral units over the ethernet connection.











www.qatarscales.com scales@qatar.net.qa



