

The logistics and shipping industry basis its prices majorly on the actual weight of the package or the volumetric/dimensional weight of the box. The actual weight of the box can be easily calculated by placing it on a weighing scale and there are many instruments available in the market. The calculation for the volumetric weight of a package requires its exact dimensions and a formula to convert it to a weight equivalent. A small error in the calculation of the dimensional weight manually, can eventually lead to unnecessarily large costs to the company.

AnexVM is a advanced machine that has been developed using modern technology features like ultrasonic sensors, complete with bar code scanning, to make it a one stop solution for industries to achieve high accuracy in volumetric weight measurements.

AnexVM, is a feature packed machine that measures and bar-code scans, at the click of a button, the Actual Weight and Volume/Volumetric Weight of packages, consisting of length, breadth and height of parcel, avoiding human errors and laborious manual calculations.

1. Quick Measurement of Actual Weight and Volumetric Weight of a Box.
2. Volumetric and Dimensions measurement for regular as well as odd shaped boxes
3. Can be integrated with majority ERP and other softwares for easy compatibility.  
User friendly interface to keep the entire application of volumetric measurement simple.
4. Inbuilt system for Barcode Label Printing
5. Printed Label includes Parcel Tracking No., Actual Weight and Volumetric Weight of boxes
6. Data availability in LAN as well as WAN. This is a unique feature allowing remote monitoring and report generation from multiple AnexVM machines.
7. Cloud based systems provided for monitoring data across multiple locations.



## Specification

Parameter	AnexVM 900
Gross Weight of Machine	66 kgs
Overall Dimensions of Machine	876 mm x 876 mm x 1467 mm
Power Supply	Input 230V AC, Output 5V DC, 2A
Maximum Length of Parcel	760 mm
Minimum Length of Parcel	60 mm
Maximum Width of Parcel	760 mm
Minimum Width of Parcel	60 mm
Maximum Height of Parcel	900 mm
Minimum Height of Parcel	10 mm (with Bracket Tool Aid)
Accuracy of Measurement on Length, Width, Height of Parcel	+/- 1 cms
Length, Width, Height indication Increment	0.1 cms
Maximum Weight of Parcel	200 kgs
Accuracy of Weight Measurement	Within 1% of measured Weight
Weight Indication Increment	10 gms
Yield of Machine	720 Parcels per hour
Shape of Parcels	Regular Cuboid. Irregular Shapes can be measured with help of Bracket Tool Aid



Logistics



Warehousing



Apparel and Footwear



E-commerce



Pharma Companies



Manufacturing

### Note:

AnexVM can be customized based on user specified weight and parcel dimensional requirements in short time.

### Various optional accessories are available like

- Customized Table
- CCTV monitoring
- Image capture



### AnexTECH Electronics Manufacturing Pvt. Ltd.

Smile Security and Surveillance Pvt. Ltd.(SSSPL)

#21/2, Bhattarahalli, Old Madras Road,14 KM, K.R. Puram,  
Bangalore-560 049. (INDIA)

info@sssl.co.in | +91 90667 64493 | www.anexvm.co.in  
+91 80 4212 0774