



# DIMENSIONAL WEIGHING SYSTEM

"Volumetric Weight - Fast & Accurate"

- · Accurate and fast measurement of volumetric weight.
- Shipping cost efficiency.
- Live image capturing of parcel.
- API integration with WMS/ERP.











Applications:

Logistics, Manufacturing, Warehouse, Courier & Transport

www.gramtonweighing.com



### **ABOUT US**

At **Gramton**, we specialize in delivering cutting-edge weighing and automations solutions tailored to meet the needs of diverse industries.

With years of expertise and a dedication to innovation, we provide robust, accurate, and efficient weighing systems that enhance operational performance and productivity.

In today's fast-paced logistics environment, having accurate and automated systems for dimensioning, weighing, and scanning packages is essential.

### Our DWS Solutions Offer:

- Increased Efficiency: Automate the measurement and weighing process, saving your team valuable time and reducing human error.
- Cost Savings: Minimize costly discrepancies in shipping charges and optimize space utilization in trucks and storage.
- Improved Accuracy: Ensure precise data collection to improve billing accuracy, inventory management, and reporting.
- Seamless Integration: Easily integrate with your existing warehouse management or transportation
  management systems (WMS/TMS), ensuring a smooth transition with minimal disruption to your
  operations. We've helped companies in the logistics industry significantly enhance their throughput
  and improve efficiency.

# Unlock precision and efficiency with the DWS R Series: a high-capacity solution that delivers impeccable weight and dimension accuracy for parcels of all sizes. Perfect for optimizing your shipping operations with ease and reliability. Ultra-fast, accurate dimensioning and weighing of regular and irregular packages within 1 second perfect for couriers and parcels!

SR NO	CAP	ACCU	PAN SIZE (mm)	MIN WEIGHT (mm)	MIN DIMENSION (mm)	MAX DIMENSION (mm)	DIMENSION ACCURACY
1	50 Kg	5 g	600 X 600 X 600	100 Kg	30 X 30 X 30	600 X 600 X 600	10 mm
2	100 Kg	50 g	1000 X 1000 X 1000	1 Kg	90 X 90 X 90	1000 X 1000 X 1000	30 mm



# **DWS BR Series**

# **DWS TR Series**

# Specially Designed For Heavy Corrugated Boxes







SR NO	CAP	ACCU	PAN SIZE (mm)	MIN WEIGHT (mm)	MIN DIMENSION (mm)	MAX DIMENSION (mm)	DIMENSION ACCURACY
1	150 Kg	50 g	1000 X 1200 X 1200	1 Kg	50 X 50 X 50	1000 X 1200 X 1200	25 mm
2	300 Kg	100 g	1200 X 1500 X 1500	2 Kg	50 X 50 X 50	1200 X 1500 X 1500	25 mm
3	500 Kg	200 g	1500 X 2000 X 2000	4 Kg	90 X 90 X 90	1500 X 2000 X 2000	30 mm
4	1000 Kg	500 g	2000 X 2500 X 2500	10 Kg	120 X 120 X 120	2000 X 2500 X 2500	40 mm

# **OPTIONAL ACCESSORIES**



Camera



Scanner



Printer

### STANDARD FEATURES

- Dimensions & Weighing Take less then 1 Sec.
- Mild Steel structured frame .
- In-Built data storage facility upto 1 lakh transaction.
- Measures Regular and Irregular Shapes.
- Watch live data through web page facility.
- Data saving and data recovery feature.
- Power supply 230V / 50Hz AC
- Data transfer via USB or LAN.
- Data output: Pdf / Excel / .CSV
- Ultrasonic sensor used for dim

## SUPPORTS



PAN India Service & Support Netwrok





Onsite Diagnostics & Maintenance



In-Stock Critical Spares to Meet Urgent Needs



Technical Support Library With Documents



Annual Maintenance Contract

### HAPPY CUSTOMERS

























# ISO 9001:2015

- Gramton Weighing Automations Pvt. Ltd Factory -Sr. no 81/3, Factory no 4, Lane No 2, Dangat Industrial Estate, Shivane, Pune 411023
- Office Office No. 102, Rudra Apartment, CTS No. 846, Opposite Dyanprobhodhani School, Sadashiv Peth, Pune 411030
- sales@gramtonweighing.com
- (020) 2445 1222 | 80098 00848



Scan for more details

www.gramtonweighing.com







