



# **Jewellery Balances**



Weighing Scales for Generation Next



#### **Best Suited For:**

- Jewellery Shops
- Jewellery Manufacturers
- Laboratories
- Jewel Loan Counters
- GSM Testing etc.

### Series



### Model Variants:

MODEL	CAPACITY	ACCURACY	PAN SIZE	CLASS
JW 300	300 g	5 mg	115 mm	II
JW 300	300 g	10 mg	115 mm	II
JW 600	600 g	10 mg	115 mm	II
JW 1200	1200 g	10 mg	115 mm	П

#### **Unique Features:**

- High Internal Resolution
- High Precision Load Cells
- Fast Weighing Response
- Large Pan Size for Easy Usage
- High Bright Red / Green LED Display
- Transport Protection
- Over Load Protection
- Software Calibration
- Built in Rear Display & Optional Table Top Display
- Built in Battery Charger with External Battery
- Gram, Tola & Carat Weighing
- Small Weighing Bowl to Load Precise Commodities
- Counting Function
- Economical & Affordable Price Tags

All Sansui Models Meet the Statutory and Regulatory Requirements As Per the Provisions of Standards of Legal Metrology Act 2009 and Legal Metrology Enforcement Rule, 2011.

Meets or Exceeds OIML Standards

Due to Continuous R & D Efforts all the specifications are subject to change without any prior notice.



#### Sansui Electronics Pvt. Ltd.

E-59, Marketyard, Gultekdi, Pune - 411 037 Maharashtra, India. Tel. : +91-20-24206000 Helpline.: +91 98238 88888 +91 88066 66092 WhatsApp : 98238 88888

support@sansui.co.in www.sansuiscales.com



## Technical Specification:

Sprit Level

- Display: 7 Segments, 6 Digits with Decimal Points.
- Physical Dimensions: 230 (L) x 185 (B) x 65 (H) mm

Sample

Key

To "tare'

The Container

To Recall Memorv

On Off

Switch

- Power Source: 230 V AC (+15%,-10%), 50 Hz
- Power Consumption: 10 Watts Approximately
- Operating Temp: 10° C to 50° C

Weighing

Mode

HIGH ACCURACY B

- Operating Humidity: 95% RH Max. (Non-condensing)
- Net Weight: 1 kg
- Housing: Anti Static Abs Housing



#### Table Top Display (Optional)



Weighing Bowl