

Confirms to TAPPI

GSM Indicator / Substance Indicator

An equipment to accurately measure the basis weight (mass) of any substrate to display the reading directly in GSM with high accuracy.

Suitable for Paper / Board / Film / Laminate / Aluminum Foils, etc.

Background / Principle :

The weight (in grams) of a substrate of 1 sq. Mtr area is its GSM (Grams per Sq. Mtr)

Hence, the simplest method of GSM measurement is to cut a square piece of 1 meter x 1 meter and take its actual weight.

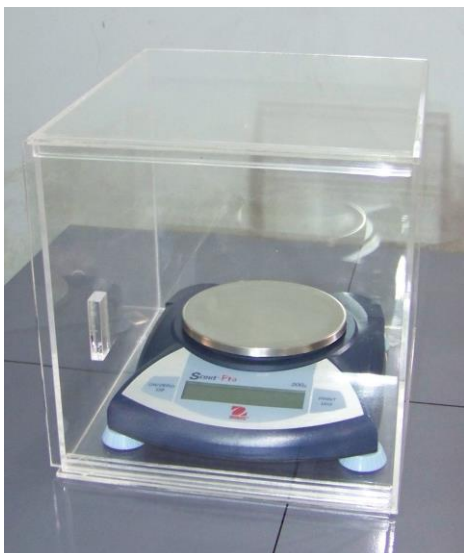
However, many times it is neither possible nor feasible to prepare and weigh such a large sample size. Hence the second best method of GSM measurement is to weigh a smaller sample (of known area) and multiply the reading by a suitable factor to give you the GSM.

Hence a GSM Indicator is a combination of a Stainless Steel Template (of known / size area) and an accurate weighing instrument (digital balance)

Specifications / Features :

Standard Model : (SX2)

- Range 0 – 20,000 GSM
- For use with 10 x 10cm Template
- Accuracy 1 gsm. **No complex calculations.**
- With Auto-calibration facility.
- Dual Power Mode (Battery and AC Adapter)
- Bullion Weight Provided for Instant Calibration.
- Acrylic Windshield available. (Optional)
- Round Cutter available (Optional)



← Acrylic Windshield (Optional)

Round Cutter (Optional) →



Visit us at www.PackTest.com



Manufactured in INDIA by :
Test Techno Consultants
K-1, 23/2, G.I.D.C. Ranoli,
Vadodara - 390350. India.
Email : info@packtest.com
Website : www.PackTest.com

Marketed by :