QUADRANT SCALE CATALOGUE NO.: GEC-P40101

Quadrant Scale measures the Basis Weight (GSM) of paper and other sheet materials by weighing a small test sample with given dimensions.

Scales are calibrated to precision dead weights. This accuracy is maintained as long as the pendulum returns its original form and is kept free from corrosion, distortion, or other causes, which may affect its weight and balance.

APPLICABLE STANDARDS :

SCAN P6, TAPPI T- 410, ISO 536, CPPA D.3, DIN 53104,BS 3432



Salient Features:

	Instrument with rigid tubular pendulum with hardened bearing.
	Sturdy pendulum design and precisely machined.
0	Direct Display of Grammage with full precision and reliability.
٩	Basket of Steel Wire cast tripod base with chromium plated leveling Screw with Stainless Steel
	Tearing Templates.
٩	Very Simple to Operate.
	Heavy Base for firm base standing.
0	Leveling Bolt on Base Arm for Zero Adjustment.
٩	Longer arm to facilitate hanging of bigger size specimen.
•	Puncture point for piercing of sample for hanging.

Global Engineering Corporation



Global Engineering Corporation

82,Ganga Sagar Scheme, 200 Feet Bypass, Sirsi Road, Jaipur-302021 Tel: +91-141-5179040,2470290, Fax: +91-141-5179040 Email: sales@gecpaper.com Visit us at: www.gecpaper.com

© Copyright 2006 Global Engineering Corporation. Contact for the detail. Rev 00-0