

Grindometer

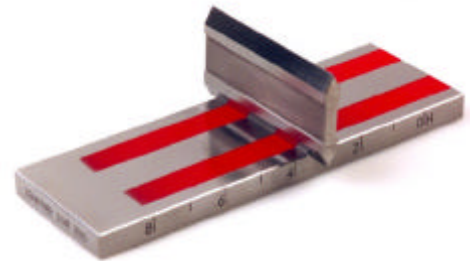
Precision grindometer according to Hegman for the determination of the fineness of grind of coating material, printing inks, pastes and similar products.

The degree of grinding and dispersion influences the processability of coating material, paintings, printing inks and pastes etc. Therefore, the fineness of grind is of importance.

It is a laboratory equipment for experimental and quality control purposes. For several branches such as paint-, varnish, food-, cosmetics-, and cleaning industry. Applicable to practically all pigmented systems.

Features: Easy to handle, easy to clean, reliable results, scales in μm and Hegman.

Four versions: 0-100 μm (8-0 h), 0-50 μm (8-4 H), 0-25 μm (8-6 H) and 0-15 μm (8-6.8 H)



Technical Details

Material	Stainless steel, hardened
Dimensions	174 x 60 x 12 mm (l x w x h)
Weight	1 kg incl. scraper
Standard delivery	- 1 grindometer - 1 scraper - 1 box - 1 certificate

Standards

DIN EN 21524 • ISO 1524 • ASTM D1210 • ASTM D1316 • BS 3900 : Part C6