

Grindometer

The fineness of grind is particularly important during the manufacture of pigmented products. By its determination, the efficiency of dispersion processes can be followed and the performance of dispersion apparatuses and methods can be determined.

The grindometer can be used in different industries, such as the paint, ink, pigments, cosmetics, paper, detergent and food (e.g. chocolate, mustard, peanut butter) industries.



Features

- Available with range 0-10, 0-15, 0-25, 0-50, 0-100 or 0-200 microns, other ranges optional
- Available with single, dual, triple or wide channel
- Delivery includes the grindometer, scraper, case and certificate.

Technical details

Material	Hardened stainless steel
Scale	microns / Hegman
Dimensions	175 x 65 x 13 mm
Weight	1 kg

Standards

EN ISO 1524 · EN 21524 · ASTM D1084
· ASTM D1210 · ASTM D1316 · FMMS
141 · DIN 53203 · BS 3900 pt C6 · NFT
30 046