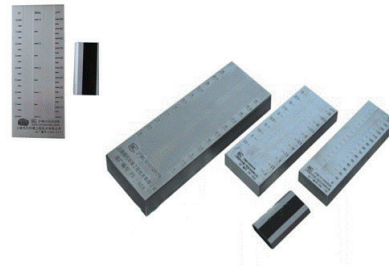


Fineness of Grind Gauge

- ASTM D333, D1210, D1316, DIN EN 21524
Stainless steel construction.
- Grind gauge is used to control production, storage and application of dispersion products produced by milling in paint, plastic, pigment, printing ink, paper, ceramic and others.



Specification of Fineness of Grind Gauge

Model	ST-BGD242/1	ST-BGD242/2	ST-BGD242/3
Range	0 ~ 25um	0 ~ 50um	0 ~ 100um
Size	175 x 65 x 13mm		
Graduation	2.5um	5um	10um
Unit	um/ Hegman		
Groves	2		

Specific Gravity Cup ST-BGD296-5

- BS 3900A19, DIN 53217, ISO 2811.
- Stainless steel, 100cc/ ml with cover.



Colour Assesment Cabinet

- Supply with 5 different lights controlled by microprocessor LCD screen.
- Time running display of each light source.
- Auto corrosive between light sources; different spectrum with same colour.
- No warm up time, no flicker, colour assesment quick & reliable.
- No heat emission, efficient illumination.



Specification of Colour Assesment Cabinet

Model	ST-DGD275
Light Sources	D65, TL84, F/A, UV
Power Supply	220V 50Hz
Dimension (L x W x H) mm	710 x 405 x 570
Weight	28kg