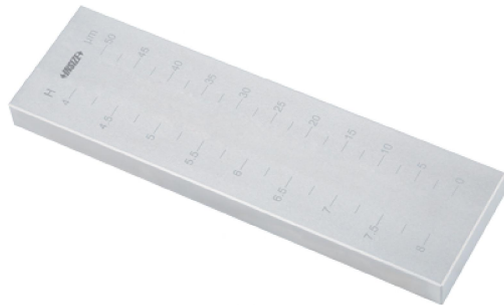


GRIND FINENESS GAUGES



FGG-A050



FGG-B100

- According to ISO 1524, ASTM D1210, ASTM D1316, DIN EN 21524
- To measure the particle fineness of pigments, impurities and fillers in products such as clear/colored paints, inks and foodstuffs



scraper (included)

SPECIFICATION

Code	Range	Graduation	Unit *	Type	No. of grooves	Groove size	Main unit dimension (L×W×H)	Net weight
FGG-A015	0~15µm/ 8~7H	0.75µm/ 0.0625H	µm/ Hegman	single groove	1	140×12.5mm	170×50×13mm	880g
FGG-A025	0~25µm/ 8~6H	1.25µm/ 0.125H						
FGG-A050	0~50µm/ 8~4H	2.5µm/ 0.25H						
FGG-A100	0~100µm/ 8~0H	5µm/ 0.5H						
FGG-A150	0~150µm	5µm	µm/µm					
FGG-B015	0~15µm/ 8~7H/ 0~0.5Mils	0.75µm/ 0.0625H/ 0.0625Mils	µm/ Hegman/ Mils	double groove	2	140×12.5mm	170×65×13mm	1150g
FGG-B025	0~25µm/ 8~6H/ 0~1Mils	1.25µm/ 0.125H/ 0.125Mils						
FGG-B050	0~50µm/ 8~4H/ 0~2Mils	2.5µm/ 0.25H/ 0.25Mils						
FGG-B100	0~100µm/ 8~0H/ 0~4Mils	5µm/ 0.5H/ 0.5Mils						
FGG-C025	0~25µm/ 8~6H	1.25µm/ 0.125H	µm/ Hegman	wide groove	1	140×37mm	170×65×13mm	1150g
FGG-C050	0~50µm/ 8~4H	2.5µm/ 0.25H						
FGG-C100	0~100µm/ 8~0H	5µm/ 0.5H						

* Customizable according to customer requirements

STANDARD DELIVERY

Grind fineness gauge	1 pc
Scraper	1 pc