

Fineness of Grind Gauge

■ Introduction:

The Fineness of Grind Gauges are used to determine the particle size and grinding fineness of various materials like paints, pigments, inks, coatings and others.



■ Application:

Various materials like paints, pigments, inks, coatings and others.

Single Channel



Wide Single Channel



Triple Channel



Order info:

/	Order info	Groove size (LxW, mm)	Range(μm)	Dimension(mm)	Division Value	Unit	Groove No.
Single Channel Grind Gauge	BEVS 1903/10	140×12.5	0-10	175×65×13	1	μm	1
	BEVS 1903/15	140×12.5	0-15	175×65×13	1.5	μm	1
	BEVS 1903/25	140×12.5	0-25	175×65×13	2.5	μm	1
	BEVS 1903/50	140×12.5	0-50	175×65×13	5	μm	1
	BEVS 1903/100	140×12.5	0-100	175×65×13	10	μm	1
Double Channel Grind Gauge	BEVS 1908/25	140×12.5	0-25	175×65×13	2.5	μm & H	2
	BEVS 1908/50	140×12.5	0-50	175×65×13	5	μm & H	2
	BEVS 1908/100	140×12.5	0-100	175×65×13	10	μm & H	2
Wide Single Channel Grind Gauge	BEVS 1906/25	140×37	0-25	175×65×13	2.5	μm & H	1
	BEVS 1906/50	140×37	0-50	175×65×13	5	μm & H	1
	BEVS 1906/100	140×37	0-100	175×65×13	10	μm & H	1
Triple Channel Grind Gauge	BEVS 1905	140×12.5	0-25/50/100	175×85×13	2.5/5/10	μm	3

■ This product can be customized.

Accessory info:

BEVS 1907 Scraper

