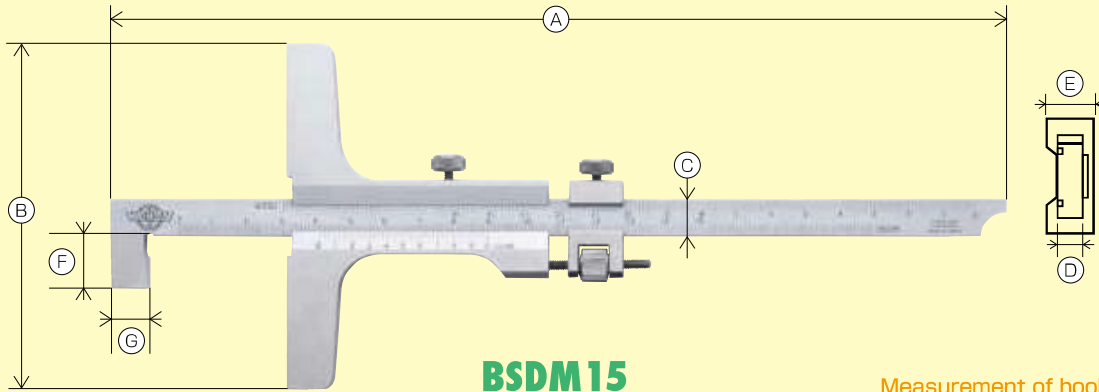


BSDM

Adequate for measurement of depth of horizontal cave

With "Hook", this depth gage is adequate for measurement of depth of hole without end.



BSDM15

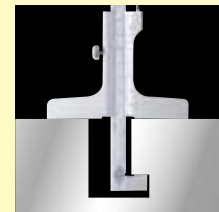
Measurement of hook

- By replacing the slider, the product can be used as SDM type. (Dual Scale)

■ BSDM : Specifications

(Unit : mm)

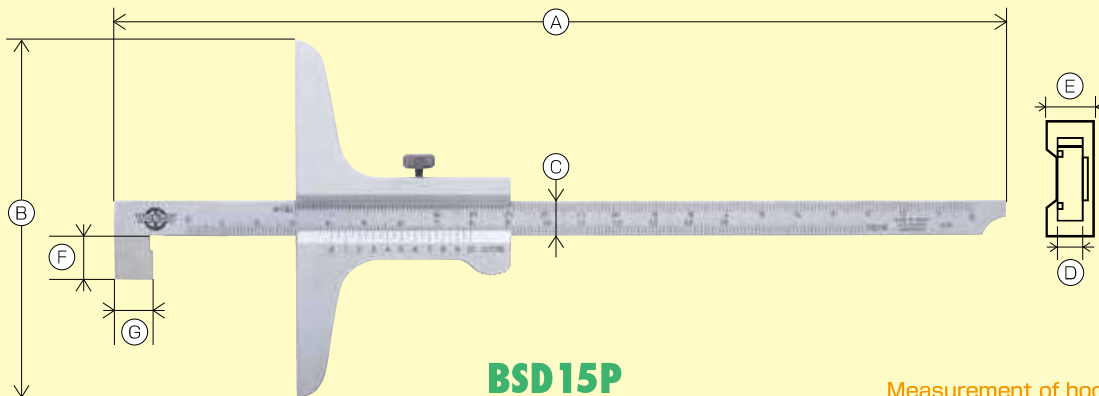
Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G
BSDM15	150	0.02 [Division of 49 mm into 50 equal parts]	±0.03	270g	260	100	11	4	8	15	Approximately 11
BSDM20	200			290g	310	100	11	4	8	15	Approximately 11
BSDM30	300		±0.04	320g	410	100	11	4	8	15	Approximately 11



BSD-P

Adequate for measurement of hook in normal hole

"Standard type", Carl Mahr type depth gage equipped with hook without jogging function



BSD15P

Measurement of hook

- By replacing the slider, the product can be used as SD-P type. (Dual Scale)

■ BSD-P : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G
BSD15P	150	0.05 [Division of 39 mm into 20 equal parts]	±0.07	140g	250	100	10	3	6	12	Approximately 10
BSD20P	200			150g	300	100	10	3	6	12	Approximately 10
BSD30P	300		±0.08	170g	400	100	10	3	6	12	Approximately 10

