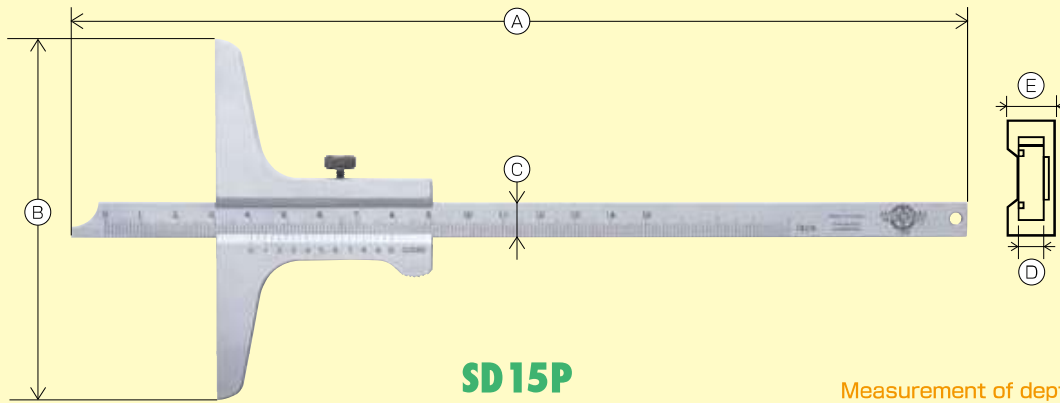


# SD-P

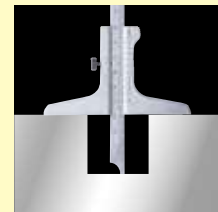
Adequate for measurement of depth of normal hole

"Standard type", Carl Mahr type depth gage without jogging function



**SD15P**

Measurement of depth



■ SD-P : Specifications

(Unit : mm)

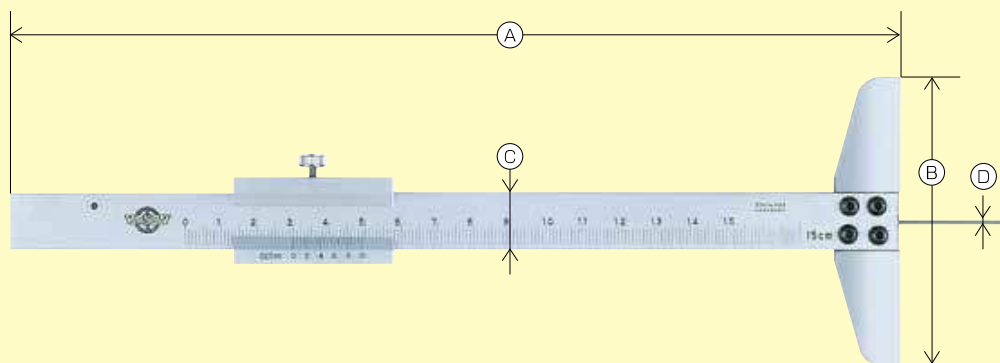
Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E
SD15P	150	0.05 [Division of 39 mm into 20 equal parts]	±0.07	140g	250	100	10	3	6
SD20P	200			150g	300	100	10	3	6
SD30P	300		180g	400	100	10	3	6	

# TH Thin hole

Adequate for measurement of depth of thin hole



With "φ 1.5 mm depth bar", this thin hole depth gage is adequate for measurement of depth of thin hole.



**TH15 (Thin hole 15)**

Measurement of depth

● Since the depth bar is thin (D : φ 1.5 mm), the product is adequate for measurement of depth of thin hole.

■ TH : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D
TH15 (Thin hole15)	150	0.05	±0.07	160g	245	80	16	φ1.5

\*The minimum reading is 0.05 (19 mm is divided into 20 equal parts).

