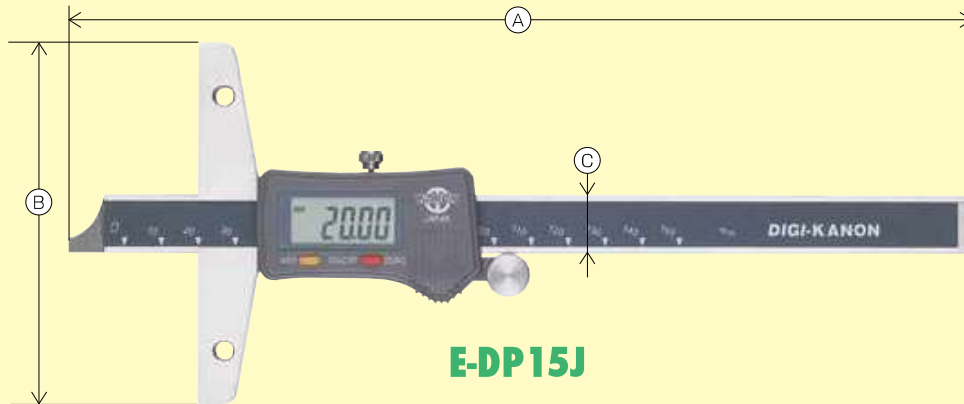


# E-DP-J

Adequate for measuring depth of hole with wide opening

With "Span replacement", this depth gage is adequate for measuring depth of hole with wide opening.

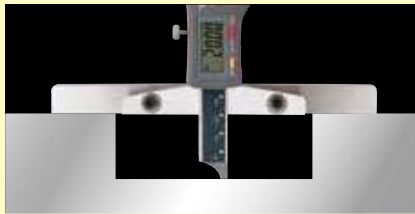


**E-DP15J**

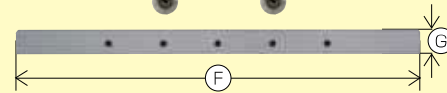
Measurement of depth (standard configuration)



Measurement of depth (with a span mounted)



- Since the span size of base can be changed on this depth gage, not only normal measurement of depth but also measurement of depth of hole with wide opening is available. (Replacement spans are optional.)



■ E-DP-J : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C
E-DP15J	150	0.01	±0.03	SR44 1 piece	220g	245	100	16
E-DP20J	200				240g	300	100	16
E-DP30J	300				300g	400	100	16

■ Replacement span (Unit : mm)

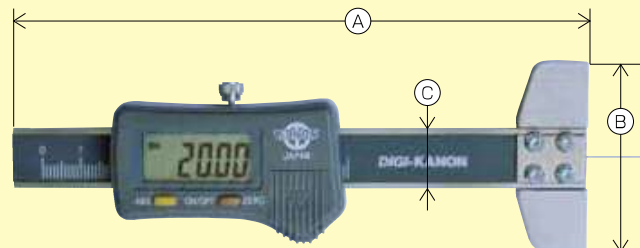
Model	F	G	Weight
SPAN18 (180mm)	180	16	260g
SPAN26 (260mm)	260	16	370g
SPAN32 (320mm)	320	16	440g

Option

# E-DP2J Extra thin

Adequate for measurement of depth of very small hole

With "φ0.5 mm depth bar", this product is adequate for measurement of depth of very thin hole.



Extra thin

φ0.5 mm

Measurement of depth

- Since the depth bar is very thin (φ 0.5 mm), the product is adequate for measurement of depth of very thin hole in which other depth gages cannot be inserted.

**E-DP2J**

■ E-DP2J : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D
E-DP2J	20	0.01	±0.02	SR44 1piece	200g	150	50	16	φ 0.5

