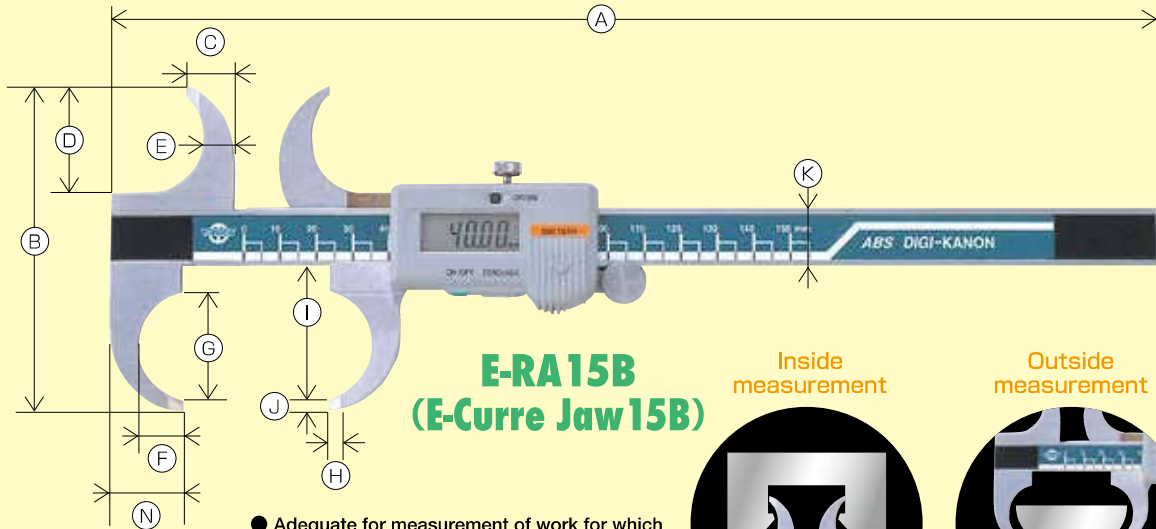




With "Curre jaw", this caliper is adequate for measurement of work for which straight jaws cannot be used.



E-RA15B (E-Curre Jaw 15B)

Inside measurement

Outside measurement

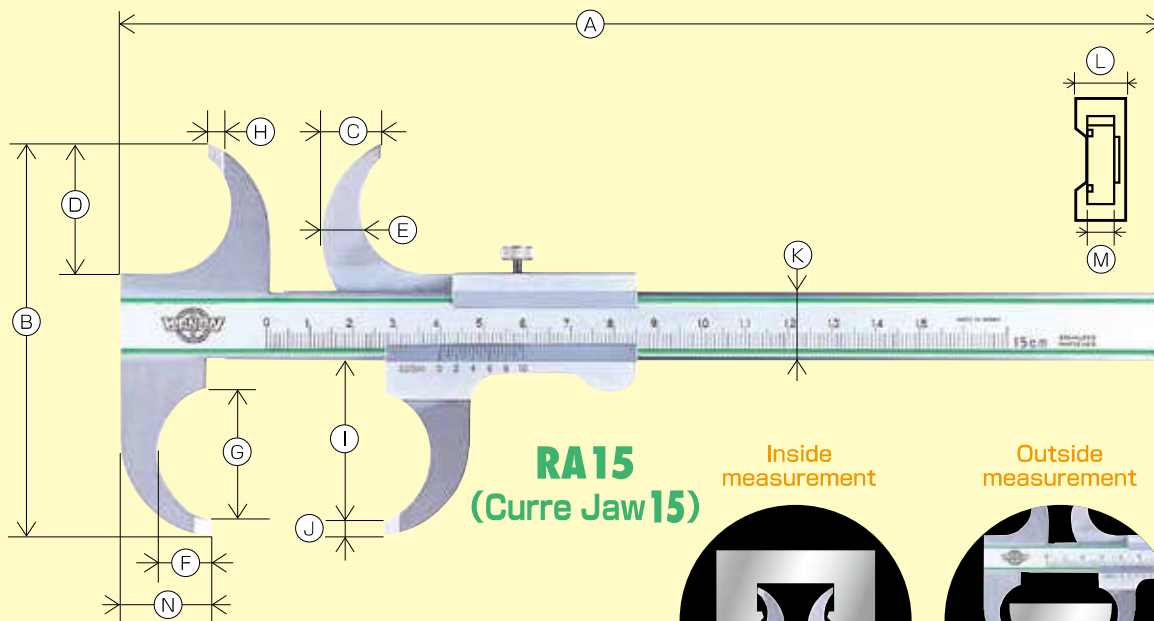


- Adequate for measurement of work for which straight jaws cannot be used, for example, measurement of outside of narrower part and inside of deep location of sac hole.
- The printer output function is provided.

E-RA : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G	H	I	J	K
E-RA15B (E-Curre Jaw15B)	150	0.01	±0.03	SR44 1piece	170g	287	90	14	30	8.5	12	29	5.5	36	4	16
E-RA20B (E-Curre Jaw20B)	200				190g	337										



RA15 (Curre Jaw 15)

Inside measurement

Outside measurement



- Adequate for measurement of work for which straight jaws cannot be used, for example, measurement of outside of narrower part and inside of deep location of sac hole.

RA : Specifications

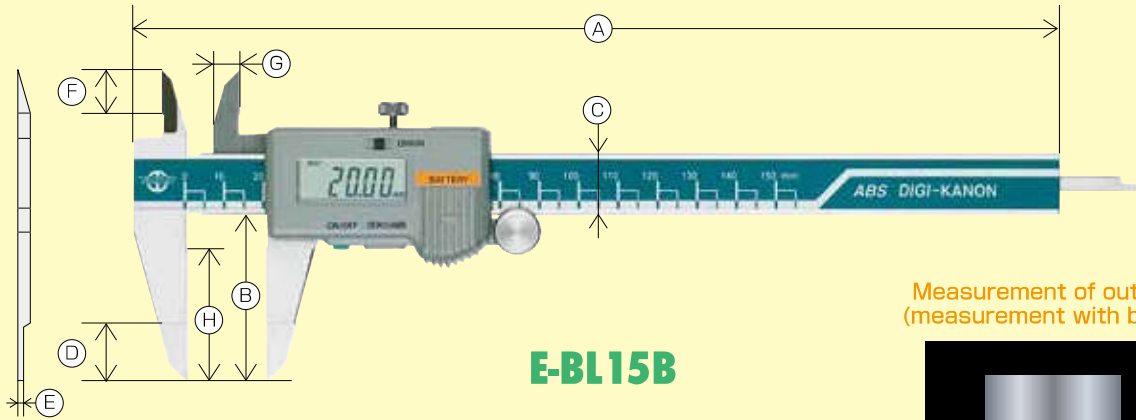
(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G	H	I	J	K	L	M	N
RA15 (Curre Jaw15)	150	0.05 [Division of 19 mm into 20 equal parts]	±0.07	170g	238	90	14	30	8.5	12	29	5.5	36	4	16	8	3	20
RA20 (Curre Jaw20)	200			200g	290													

E-BL

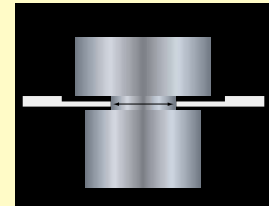
Adequate for measurement of outside of narrow groove

With "Blade jaw", this digital blade caliper is adequate for measurement of outside of groove on work with narrow groove and groove interval.



E-BL15B

Measurement of outside
(measurement with blade)



- Since the tip of outside jaw is thin (0.8 mm), the product is adequate for measurement of outside of narrow groove.
- The printer output function is provided.

■ E-BL : Specifications

(Unit : mm)

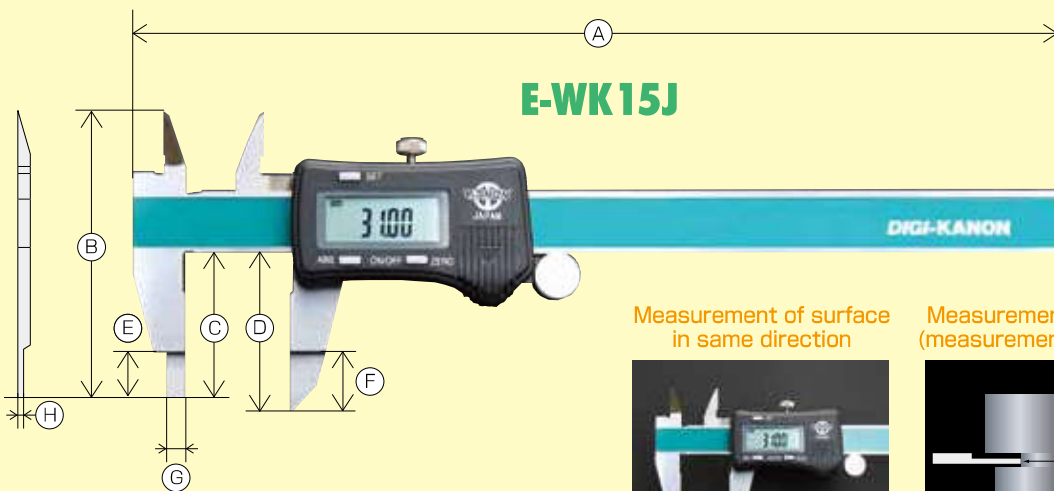
Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G	H
E-BL15B	150	0.01	±0.02	SR44 1piece	160g	236	42	16	15	0.8	11.3	7	33.4

E-WK

Direct-reading type digital caliper



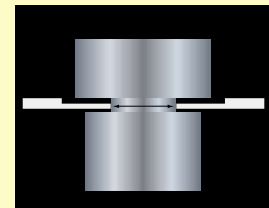
Adequate for measurement in same direction!



E-WK15J

Measurement of surface
in same direction

Measurement of outside
(measurement with blade)



- Since the tip of outside jaw is thin (0.8 mm), the product is adequate for measurement of narrow interval and surface in same direction.

■ E-WK : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G	H
E-WK15J	0~150	0.01	±0.05	SR44 1piece	166g	234	73	36	39.5	11.5	15	5	0.8

*The measuring range of surface in same direction is 6 to 150 mm.

E-PK / E-PM / E-NK

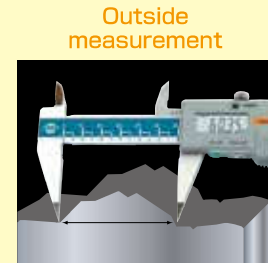
Adequate for measurement of special outside

Point vernier caliper for narrow groove interval, pipe caliper for wall thickness of curvature, and neck caliper for groove part



Digital point vernier caliper
E-PK15B

- Since the tip of outside jaw is a point type, the product is adequate for measurement of outside of narrow groove interval.
- The printer output function is provided.

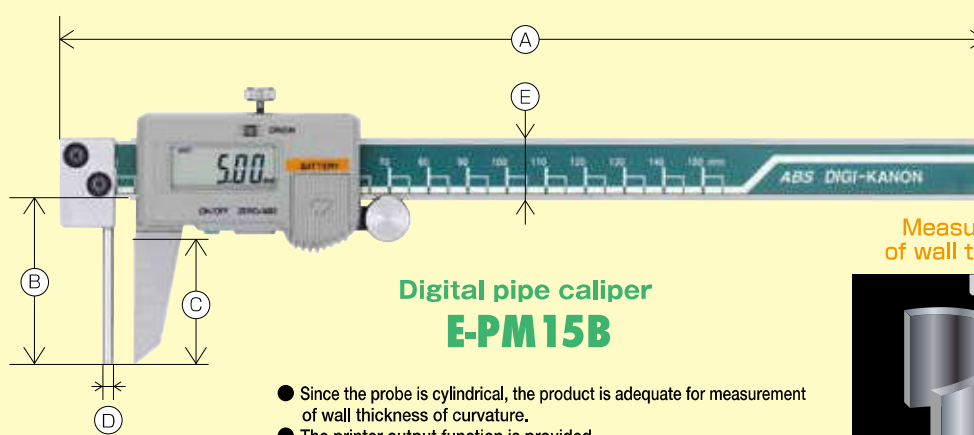


Outside measurement

■ E-PK : Specifications

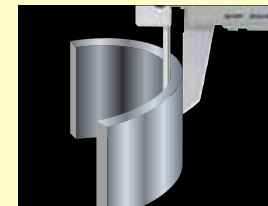
Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G
E-PK15B	150	0.01	±0.02	SR44 1piece	160g	236	42	0.2	16	20°	11.3	7

(Unit : mm)



Digital pipe caliper
E-PM15B

- Since the probe is cylindrical, the product is adequate for measurement of wall thickness of curvature.
- The printer output function is provided.

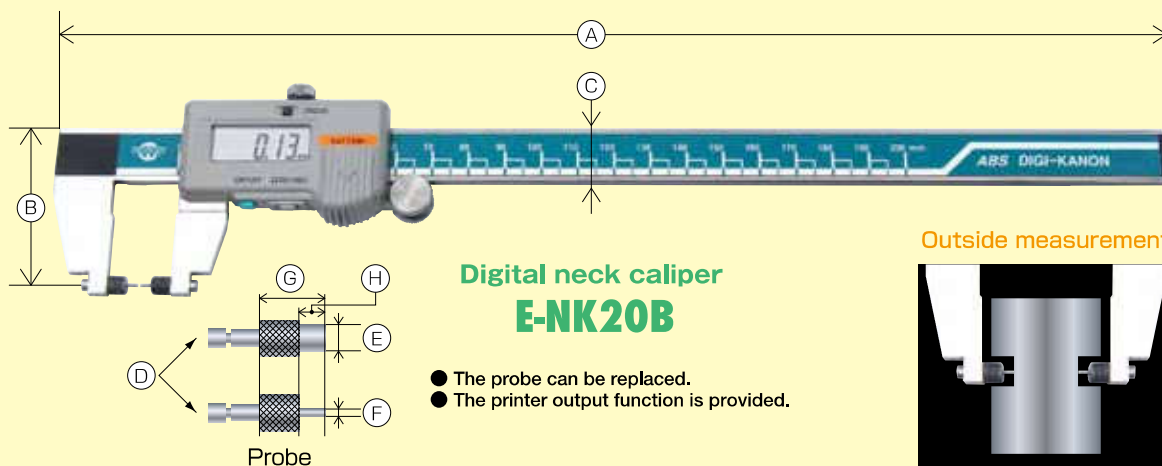


Measurement of wall thickness

■ E-PM : Specifications

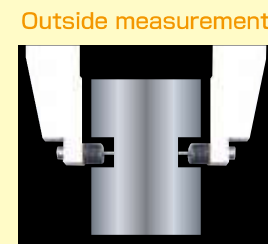
Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E
E-PM15B	150	0.01	±0.03	SR44 1piece	160g	236	42	33.4	φ3	16

(Unit : mm)



Digital neck caliper
E-NK20B

- The probe can be replaced.
- The printer output function is provided.



Outside measurement

■ E-NK : Specifications

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G	H
E-NK20B	200	0.01	±0.03	SR44 1piece	170g	307	46	16	M2	φ5	φ1	8	3

(Unit : mm)