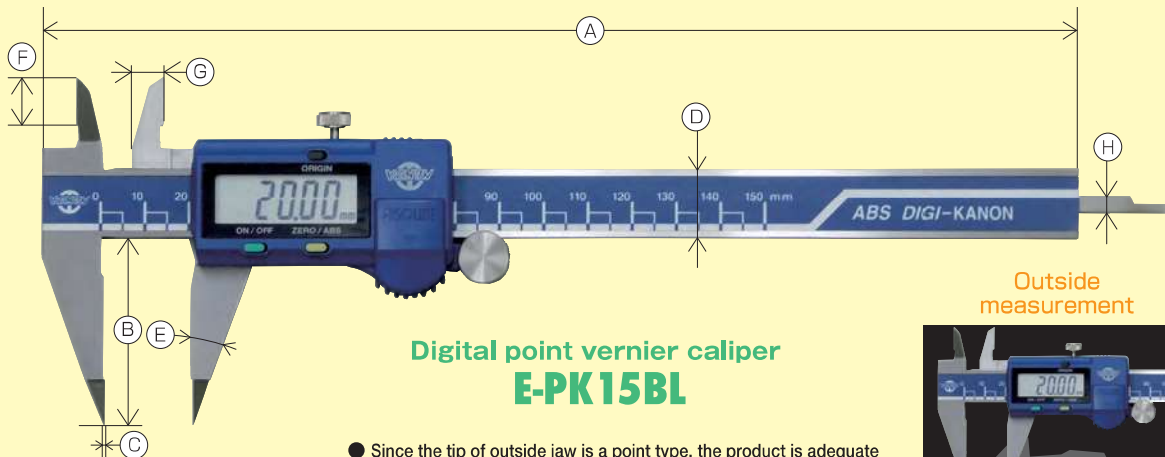


E-PK / E-PM / E-NK

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-PK15BL

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

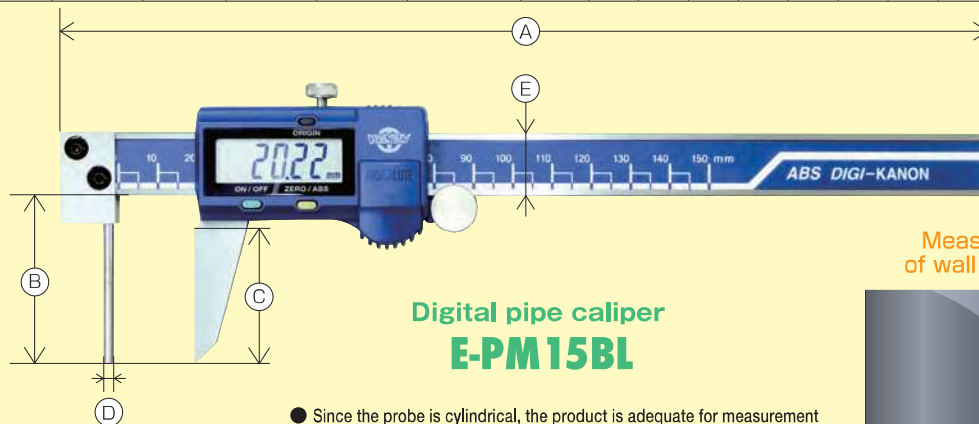
Outside measurement



■ E-PK : Specifications

(Unit : mm)

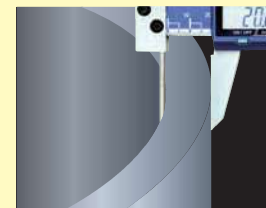
Model	Measuring length	Resolution	Maximum permissible error		Power supply	Weight	A	B	C	D	E	F	G	H×Thickness	Thickness of Jaw
			EMPE	SMPE											
E-PK15BL	150	0.01	± 0.02	± 0.04	SR44 1piece	160g	236	42	0.2	16	20°	11.3	7	3.8×1.4	3.3



Digital pipe caliper
E-PM15BL

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

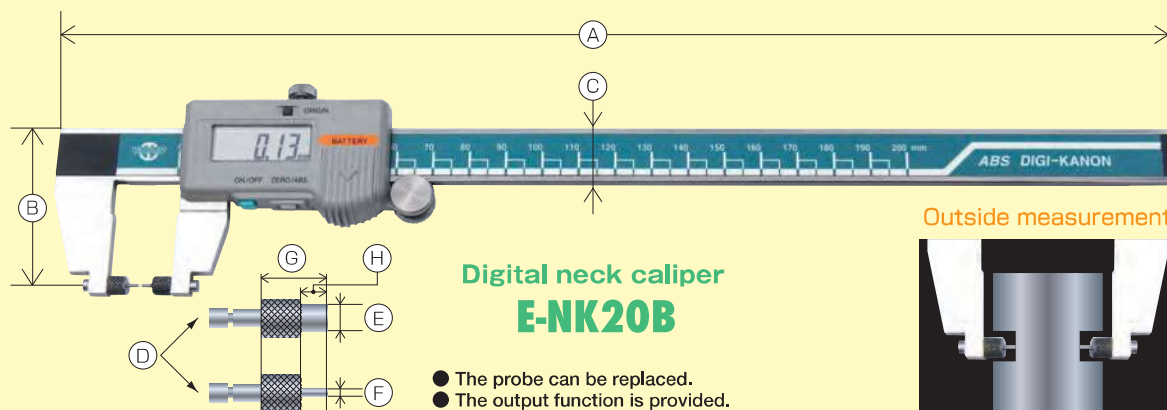
Measurement of wall thickness



■ E-PM : Specifications

(Unit : mm)

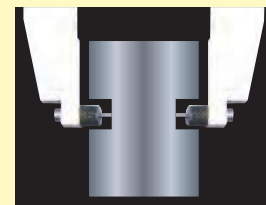
Model	Measuring length	Resolution	Maximum permissible error		Power supply	Weight	A	B	C	D	E	Thickness of Jaw
			EMPE	SMPE								
E-PM15BL	150	0.01	± 0.03		SR44 1piece	160g	236	42	33.4	φ3	16	3.3



Digital neck caliper
E-NK20B

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

Outside measurement



■ E-NK : Specifications

(Unit : mm)

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