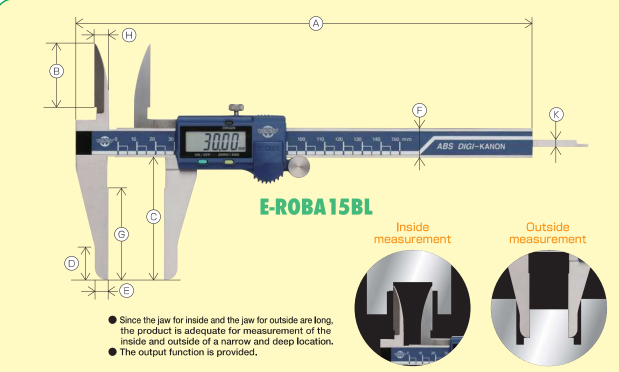
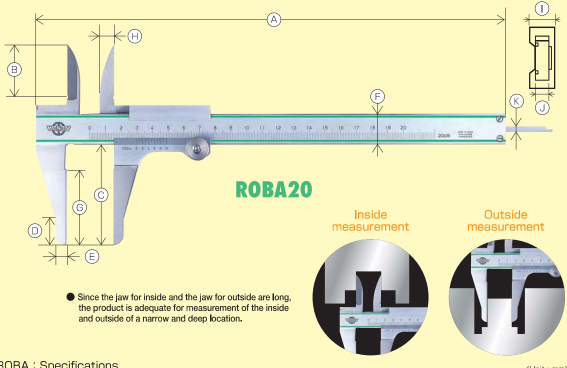


## Adequate for measurement of inside and outside of narrow and deep part!



## ■ E-ROBA: Specifications

Model	Measuring length	Resolution	Maximum per Empe	missible error	Power supply	Weight	А	В	С	D	Е	F	G	Н	K×Thickness	Thickness of Jaw
E-ROBA15BL	150	0.01	± 0.03	± 0.05	SR44	180g	247	34	64	17	6.5	16	48	9	3.8×1.4	3.3
E-ROBA20BL	200	0.01			1 piece	200g	297									



## ■ ROBA: Specifications

(Unit: mm)

Model	Measuring length	Minimum reading	Maximum per	missible error	Weight	А	В	С	D	Е	F	G	Н	ı	J	K×Thickness
ROBA15	150	0.05 Division of 19 mm into 20 equal parts	± 0.07 ± 0.08	± 0.10	270g	250	34	64	17	6.5	20	48	9	8	4	3.8×1.4
ROBA20	200				300g	300										
ROBA30	300			410g	410											