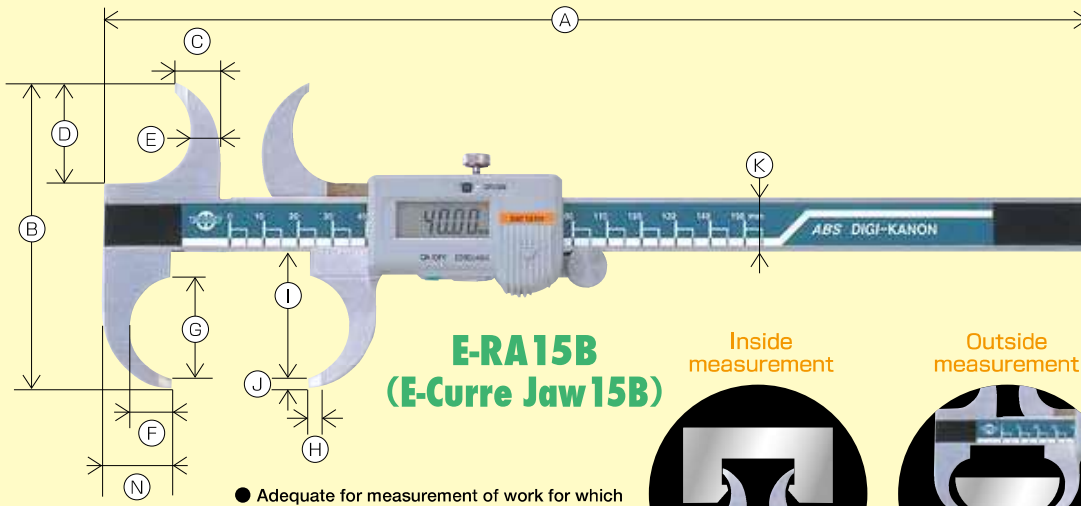


E-RA E-Curre Jaw / RA Curre Jaw

Adequate for measurement at a deep location of sac hole



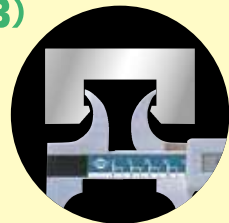
With "Curre jaw", this caliper is adequate for measurement of work for which straight jaws cannot be used.



E-RA15B (E-Curre Jaw 15B)

Inside measurement

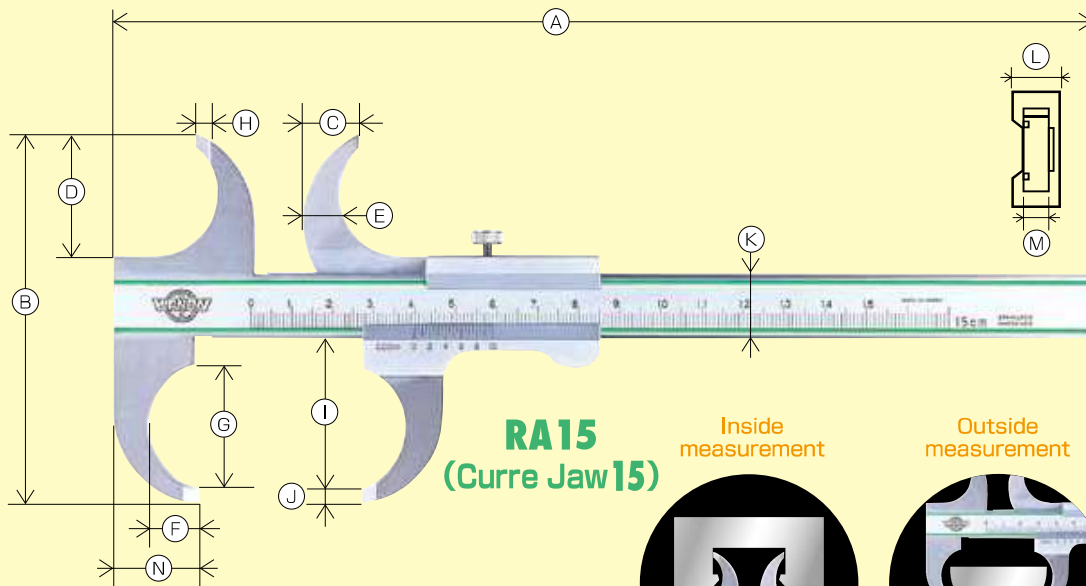
Outside measurement



- 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

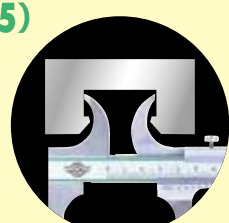
Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F	G	H	I	J	K	(Unit : mm)
E-RA15B (E-Curre Jaw15B)	150	0.01	±0.03	SR44 1piece	170g	287	90	14	30	8.5	12	29	5.5	36	4	16	
E-RA20B (E-Curre Jaw20B)	200				190g	337											



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

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G	H	I	J	K	L	M	N	(Unit : mm)
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														