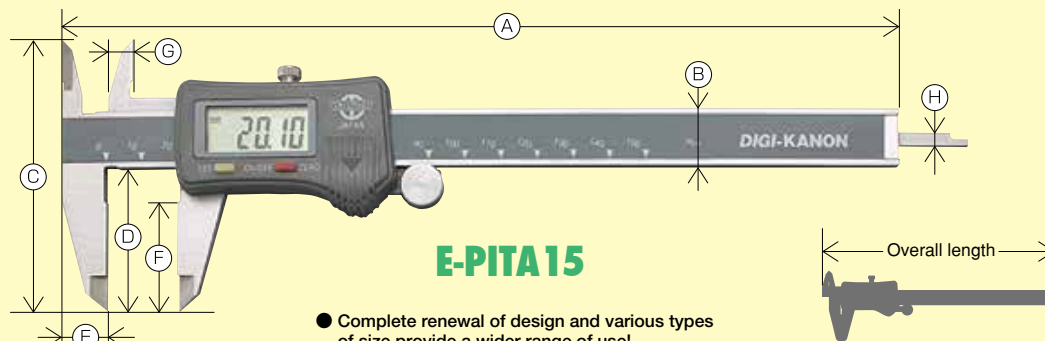


21st century version of standard caliper!

### PITA vernier caliper series

With "Flat head", measurement can be conducted easily from any corners.

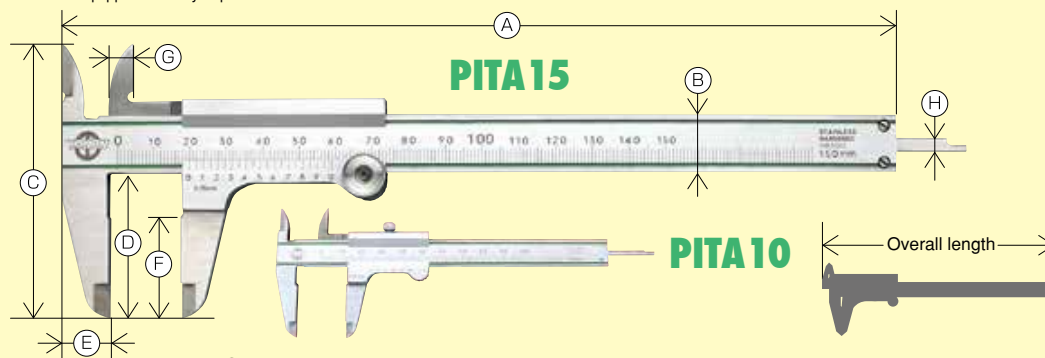


#### E-PITA : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Overall length	Power supply	Weight	A	B	C	D	E	F	G	H
E-PITA10	100	0.01	±0.02	191	SR44 1 piece	160g	184	16	76	40	14	30	7	3.8
E-PITA15	150			241		170g	234	16	76	40	14	30	7	3.8
E-PITA20	200			291		190g	284	16	76	40	14	30	7	3.8
E-PITA30	300		±0.03	396		280g	388	16	103	64	14	47	8	4.8
E-PITA40	400		±0.05	496		400g	488	16	103	64	14	47	8	—

\* E-PITA40 is not equipped with any depth bar.



#### PITA : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Overall length	Weight	A	B	C	D	E	F	G	H
PITA10	100	0.05 (Division of 39 mm into 20 equal parts)	±0.05	171	100g	166	13.5	65	34.5	11	25	5	2.4
PITA15	150			237	140g	230	16	76	40	14	28	7	3.8
PITA20	200			287	160g	280	16	76	40	14	28	7	3.8
PITA30	300		±0.06	409	340g	400	20	111	64	19	48	9	3.8
PITA40	400			515	420g	506	20	111	64	19	48	9	—

\* PITA40 is not equipped with any depth bar.

