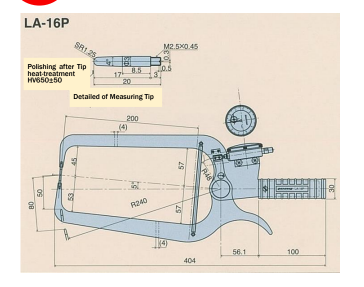
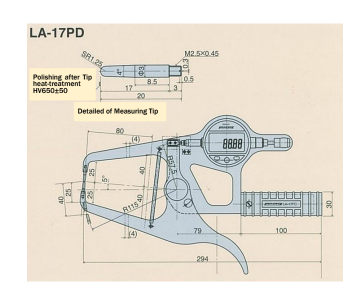
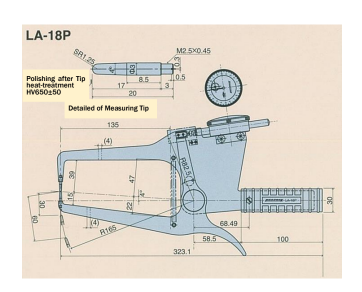
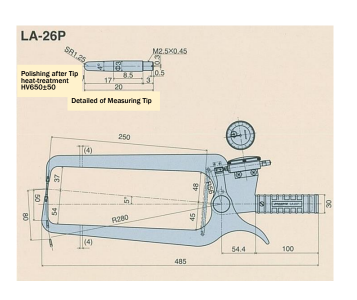
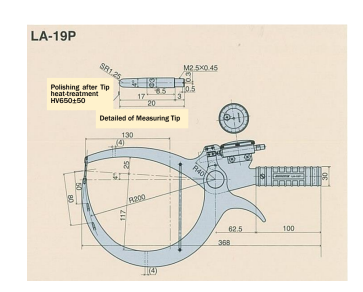
Outer dimensions











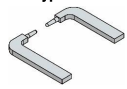
Specifications and appearance are subject to change without notice due to improvement.





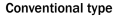
Caliper Gauges are Smart & Convenient.

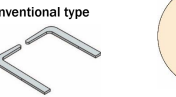
New type

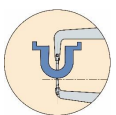


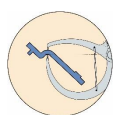
Upper and bottom tips are more radii contact points which makes easier to measure a thickness consecutively.

Tip of the contact points (SR1.25) can measure a curved surface which is a difficult place to measure.









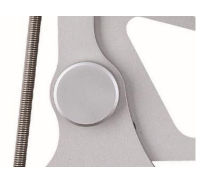


It is easy to read a value thanks to dial with the face upward.

Dial with the face upward makes the reading easy.

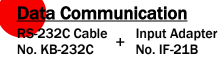
New type is much more durable.

New type's bearing axis which is the most important parts uses Dia. 27mm instead of Dia. 19mm current type uses and the thickness of New type frame is 4mm instead of current 3mm, which makes new type more durable.



Caliper Gauges are available in Digital type.









IF-21B with KB-232C can transfer a data to a spreadsheet such as EXCEL of your PC.



Max opening: 80mm Throat depth: 200mm







LA-19P

0.05mm raduation: 0 ~ 50mm Max opening: 80mm Throat depth: 130mm

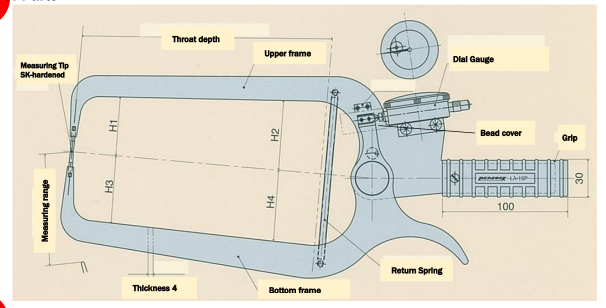
raduation: 0.05mm 0 ~ 50mm Max opening: 80mm Throat depth: 250mm

LA-26P





Name of Parts



Specifications

Model No.	Graduation	Range	Indication error (mm)	Max opening (mm)	Throat depth (mm)	Dimensions (mm)				Weight
	(mm)	(mm)				H1	H2	НЗ	Н4	(g)
LA-16P	0.05	0 ~ 50	±0.15	80	200	45	57	53	57	1,340
LA-17PD	0.01	0 ~ 25	±0.03	40	80	25	40	25	40	1,260
LA-18P	0.01	0 ~ 30	±0.03	60	135	39	47	15	22	1,200
LA-19P	0.05	0 ~ 50	±0.15	80	130	-	-	-	-	1,260
LA-26P	0.05	0 ~ 50	±0.15	80	250	37	48	54	45	1,420