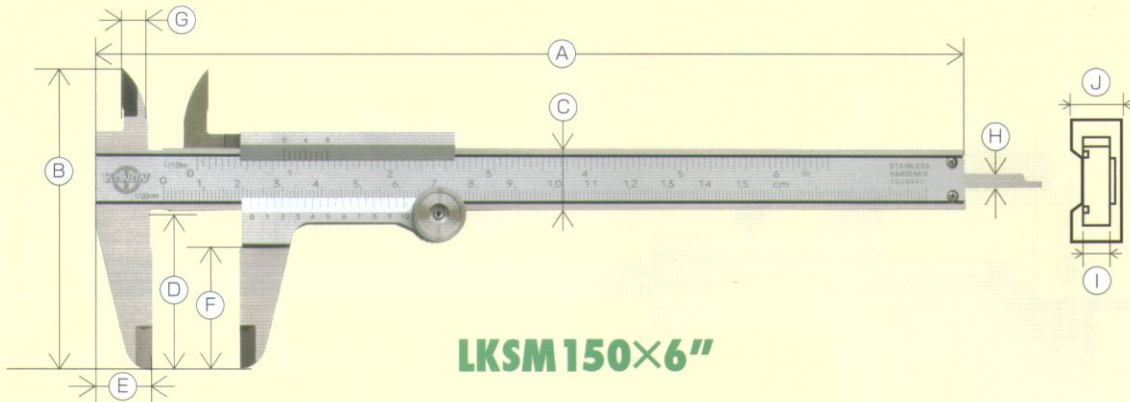


“Standard caliper”



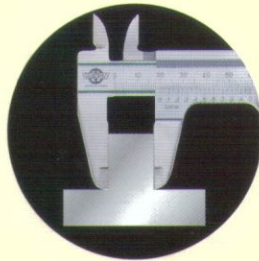
LKSM 150×6”

● The upper and lower grooves in the main scale side reduce irregular reflection on the scale surface. In addition, the green color imposes a less load to eyesight, resulting in less fatigue of eyes.

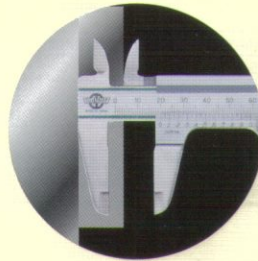
Inside measurement



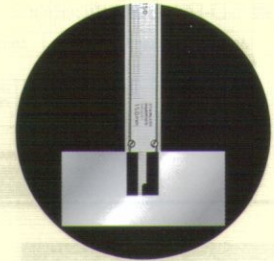
Outside measurement



Measurement of difference in level



Measurement of depth

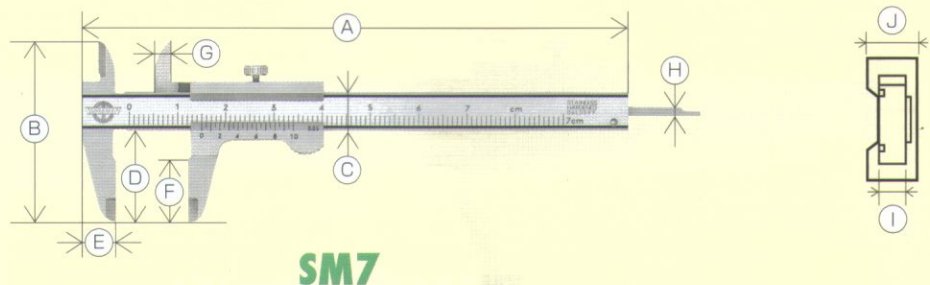


■ LKSM : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G	H	I	J
LKSM150×6”	150mm×6”	0.05 [Division of 39 mm into 20 equal parts]	±0.05	130g	230	77	16	40	14	28	7	3.8	3	6
LKSM200×8”	200mm×8”			180g	290	91	17	50	17	37	7.5	3.8	3	6
LKSM300×12”	300mm×12”			250g	390	91	17	50	17	37	7.5	3.8	3	6

Mini vernier caliper and standard long scale vernier caliper



SM7

■ SM : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G	H	I	J	
SM7	70	0.05 [Division of 39 mm into 20 equal parts]	±0.05	23g	113	38	8	19	7	13	3.5	1.8	2	4.6	
SM150	1500			±0.16	6.5kg	1780	268.7	40	160	45	125	20	—	9	16
SM200	2000			±0.20	12.5kg	2325	330	50	200	50	150	23	—	11	20
SM250	2500			±0.24	14.5kg	2825	330	50	200	50	150	23	—	11	20
SM300	3000			±0.30	17.0kg	3325	330	50	200	50	150	23	—	11	20
SM400	4000			±0.40	25.0kg	4325	330	50	200	50	150	23	—	11	20

* The minimum reading of SM7 is 0.05 (division of 19 mm into 20 equal parts). * SM150 to SM300 are not equipped with any depth bar.

* SM150-400 is equipped with fine adjustment.