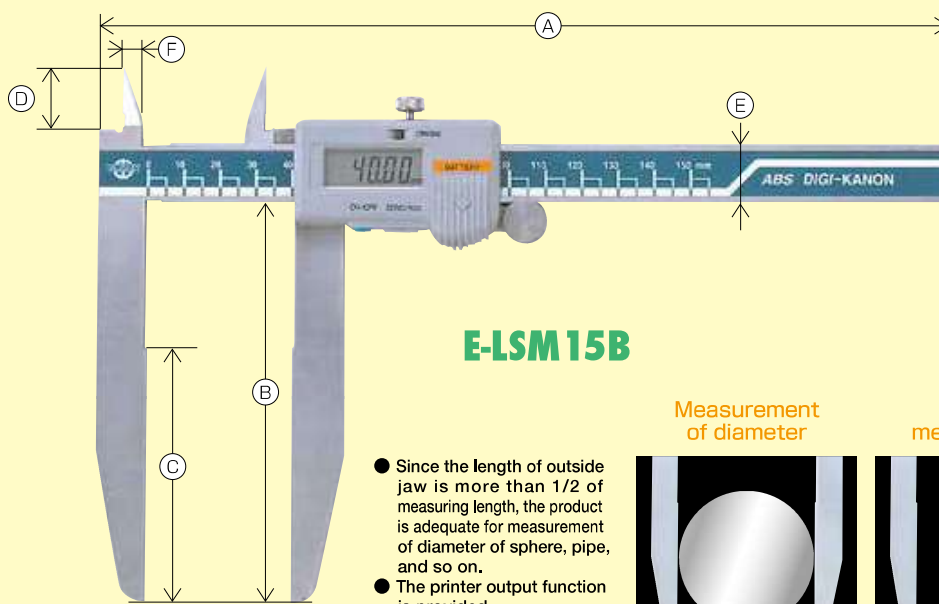




Adequate for measurement of diameter of ball, pipe, etc.!

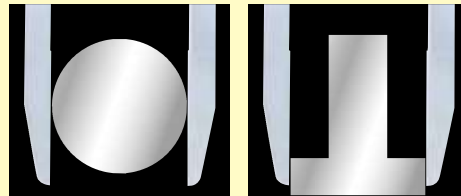


E-LSM15B

- Since the length of outside jaw is more than 1/2 of measuring length, the product is adequate for measurement of diameter of sphere, pipe, and so on.
- The printer output function is provided.

Measurement of diameter

Outside measurement

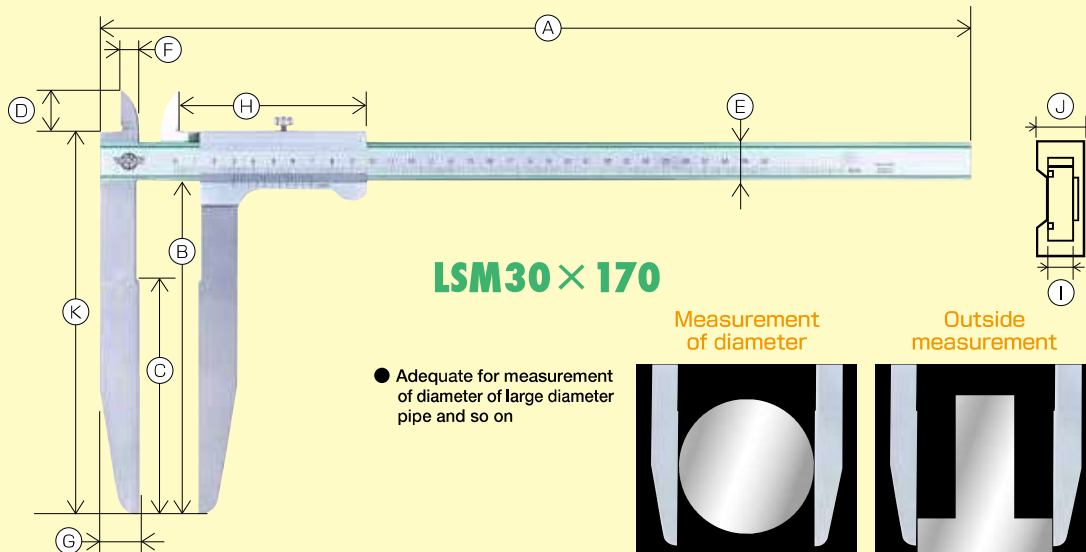


E-LSM : Specifications

(Unit : mm)

Model	Measuring length	Length of jaw	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F
E-LSM15B	150	110	0.01	±0.05	SR44 1piece	220g	236	110	70	20	16	6
E-LSM20B	200	110				250g	290					
E-LSM30B	300	170		490g		400	170	120	22.1	20	8.75	
E-LSM60B	600	320		4.8kg		780	320	200	—	25	—	

* E-LSM60B is not equipped with the inside jaw.

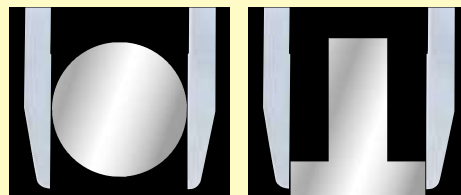


LSM30×170

- Adequate for measurement of diameter of large diameter pipe and so on

Measurement of diameter

Outside measurement



LSM : Specifications

(Unit : mm)

Model	Measuring length	Length of jaw	Minimum reading	Instrumental error	Weight	A	B	C	D	E	F	G	H	I	J	K
LSM15X80	150	80	0.05 [Division of 39 mm into 20 equal parts]	±0.07	160g	295	80	50	22	20	10	20	95	4	8	105.5
LSM20X110	200	110		±0.08	220g	345	110	70								135.5
LSM30X170	300	170		±0.10	440g	445	170	120								195.5
LSM45X230	450	230		±0.11	1.23kg	630	230	150								—
LSM60X320	600	320			3.50kg	825	320	200	—	32	—	32	—	8	15	352

* LSM45/60 is not equipped with the inside jaw.