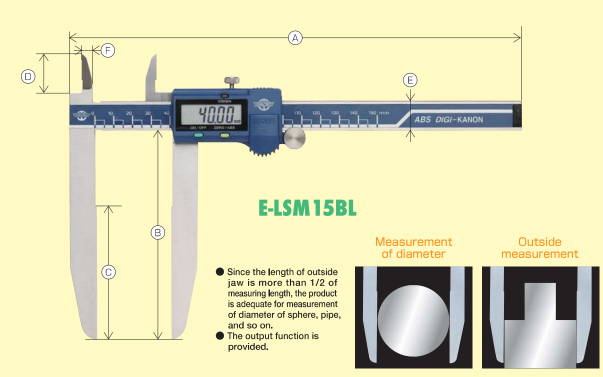
Long jaw caliper



(Unit:mm)

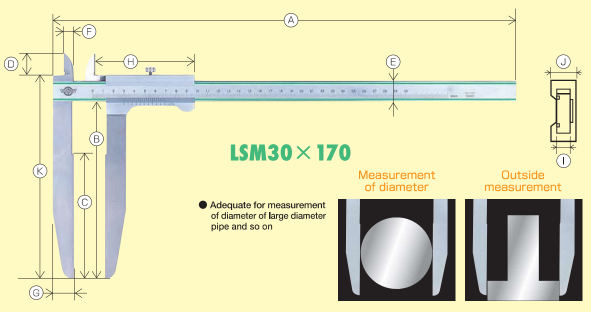
Adequate for measurement of diameter of ball, pipe, etc.!



■ E-LSM: Specifications

	E-Low Specifications (Unit:mm)														
Model	Measuring	Resolution	Maximum permissible error			Weight	Α	В	С	D	Е	F	Thickness of Jaw		
		length		<u> EMPE</u>	Smpe	supply									
	E-LSM15BL	150		± 0.05	± 0.07	SR44 1 piece	220g	240	110	70	20	16	6	3.3	
	E-LSM20BL	200	0.01				250g	290	110					3.3	
	E-LSM30BL	300	0.01				490g	400	170	120	22.1	20	8.75	4	
	F-LSM60B	600		+ 0.07	_		1 8kg	780	320	200	_	25	_	6	ì

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



■ LSM : Specifications

Model	Measuring length	Minimum reading	Maximum permissible error		Weight	A	В		П	_	_	G	ш			K	
			EMPE	${\mathcal S}$ MPE	Weight	_ ^						G	111	'	J		
LSM15×80	150	0.05 Division of 19 mm into 20 equal parts	± 0.07	± 0.10	160g	295	80	50	22	20	10	20	95	4		105.5	
LSM20×110	200				220g	345	110	70							8	135.5	
LSM30×170	300		± 0.08		440g	445	170	120								195.5	
LSM45×230	450		into 20 equal parts	± 0.10	_	1.23kg	630	230	150	_	25	_	25	_	6	12.5	255
LSM60 x 320	600		+ 0.15	_	3.2kg	825	320	200	_	32		32	_	a	15	352	

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