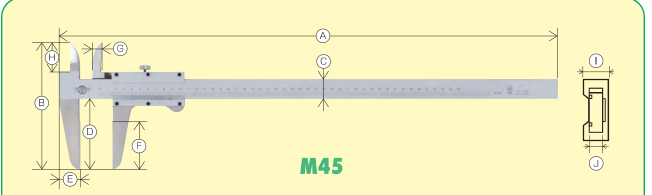
Standard vernier caliper for normal measurement

"Standard type"



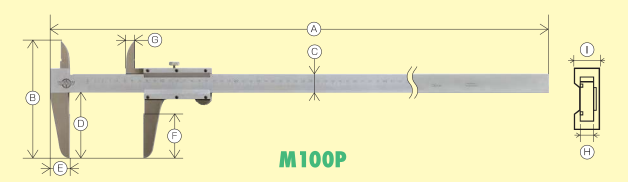
■ M: Specifications

(Unit:mm)

Model	Model Measuring length	Minimum reading	Maximum permissible error		Weight	^	В		D	_			ш		
Model			<i>E</i> mpe	Smpe	weignt	A	В		D			G		'	"
M45	450	0.05 Division of 39 mm into 20 equal parts	± 0.10	± 0.10	900g	625	161.5	25	90	25	60	12.5	38	12.5	6
M50	500				1.13kg	670									
M60	600		± 0.15	± 0.15	1.25kg	780									
M100	1000		± 0.15		3.50kg	1250	222	32	130	32	85	16	50	15	8

^{*}Production of M40 was ceased. As an alternative product, we sell PITA40. (See page 3.)

Although the measuring length is large, this vernier caliper is light and can be held easily with one hand. Also the price is reasonable.



■ M-P: Specifications

(Unit : mm)

	Model	Measuring length	Minimum reading	Maximum permissible error		Weight		В	0	Ь	_		G	Н	
L				<i>E</i> MPE	${\mathcal S}$ mpe	Weight	A		C	D			G	П	1
	M60P	600	0.05 Division of 39 mm into 20 equal parts	± 0.15	± 0.15	612g	800	111.6	20	64.2	18.9	48	8.7	4	8
	M100P	1000				1.9kg	1250	161.5	25	90	25	60	12.5	6	12.5

 $[\]pm\,\text{M60P}$ M100P are not equipped with any JIS mark. The MPE is within the JIS specification.