

RM(II)

Offset centerline caliper



For center to center distance with different diameters!

RM(II) 30

- In addition measurement between holes with different diameters is available because the probe of main scale moves vertically.

Probe of main scale

■ RM(II) : Specifications (Unit : mm)

Model	Measuring range		Minimum reading	Instrumental error	Minimum hole diameter	Maximum hole diameter	Weight	A	B	C	D	E	F	G	H	I	J	K	θ									
	Pitch for upper side	Pitch for lower side																										
RM(II)15	25~150	20~150	0.1 (Division of 29 mm into 10 equal parts)	±0.07	φ 1	φ 5	180g	261	70	φ 6	φ 0.2	—	φ 0.2	φ 6	φ 6	3	40	16	53°									
RM(II)30	35~300	25~300		±0.08	φ 3	φ 29	550g	422	120	φ 30	φ 2	50	φ 2	φ 10	φ 30	4	50	20	25	40°								
RM(II)60	35~600	25~600		±0.11			1.3kg	781	φ 4												42	φ 4	φ 12	6	70	8	80	32
RM(II)100	50~1000	40~1000		±0.15			φ 5	3.5kg																				

RM-S

Adequate for center distance measurement for small diameter holes



Vernier caliper for measuring circular hole center distance adequate for "small diameter hole".

RM-S15

■ RM-S : Specifications (Unit : mm)

Model	Measuring range		Minimum reading	Instrumental error	Minimum hole diameter	Maximum hole diameter	Weight	A	B	C	D	E	F	G	H	θ
	Pitch for upper side	Pitch for lower side														
RM-S15	5~150	3~150	0.05 (Division of 39 mm into 20 equal parts)	±0.07	φ 1	φ 3.5	180g	280	96	φ 4	φ 0.8	26	50	20	20	40°