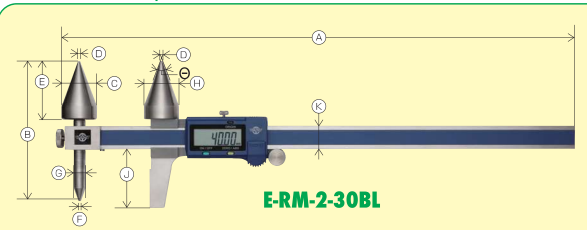
E-RM-2/E-RM-S

Adequate for center distance measurement for holes



Caliper for measuring circular hole center distance adequate for "offset system" with vertical movement of probe and measurement of "small diameter hole and small surface"



- In addition measurement for holes with different diameters is available because the probe of main scale moves vertically.
- Initial setting gauge block is included as standard accessory. Model: G-20-4 for E-RM-2-15BL. Model: G-25-8 for E-RM-2-30BL, E-RM-2-60B. Refer to page 38 for the dimensions.
- The output function is provided.



■ E-RM-2 : Specifications

(Unit: mm)

Model		ng range Pitch for Jower side	Resolution	Maximum permissible error	Minimum hole diameter	Maximum hole diameter	Power supply	Weight	А	В	С	D	Е	F	G	Н	J	K	θ
E-RM-2-15BL	25~150	20~150	0.01	± 0.05	φ1	φ5	SR44 1piece	160g	254	70	φ6	φ0.2	_	φ0.2	φ6	φ6	40	16	53°
E-RM-2-30BL	35~300	25~300			φ3	φ29		530g	438	120 ø3	φ30	φ2	50	φ2	φ10	φ30	50	20	40°
E-RM-2-60B	35~600	25~600						1.7Kg	799	120	φου	φΖ					70	25	40



- This product is manufactured on order.
- Initial setting gauge block is included as standard accessory. Model: G-10-3.
- Refer to page 38 for the dimensions.
- The output function is provided.



■ E-RM-S15BL: Specifications

(Unit: mm)

Model	Measuring range Pitch for upper side Pitch for lower side	Resolution	Maximum permissible error	Minimum ho l e diameter	Maximum ho l e diameter	Power supply	Weight	А	В	С	D	Е	F	G	Н	θ
E-RM-S15BL	5~150 3~150	0.01	± 0.05	φ1	φ3.5	SR44 1piece	160g	280	90.7	φ4	φ0.8	24.7	50	16	20	40°