

E-ICM-J / E-ICM / ICM

Adequate for measurement of inside in a deep location

With "Long and thin jaw", this inside caliper is adequate for measurement of inside in a deep location.

E-ICM20J

- Since the jaw is long and thin, the product is adequate for measurement of inside in a deep hole.
- Digital direct reading type

E-ICM-J : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F
E-ICM20J	20~200	0.01	± 0.05	SR44 1piece	183g	300	53	38	5	16	φ3

E-ICM15BL

- Since the jaw is long and thin, the product is adequate for measurement of inside in a deep hole.
- The output function is provided.

E-ICM : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Maximum permissible error	Power supply	Weight	A	B	C	D	E
			SMPE							
E-ICM15BL	5~150	0.01	± 0.05	SR44 1piece	165g	236	55.5	45	4.5	16

ICM 1

- Since the jaw is long and thin, the product is adequate for measurement of inside in a deep hole.
- Two types of jaw length are provided: 56 mm and 76 mm.

ICM : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Maximum permissible error	Weight	A	B	C	D	E	F	G
			SMPE								
ICM 1	5~200	0.05	±0.07	300g	300	76	56	4.5	20	4	10.5
ICM 2	10~200	(Division of 19 mm into 20 equal parts)		320g		96	76	9.5			