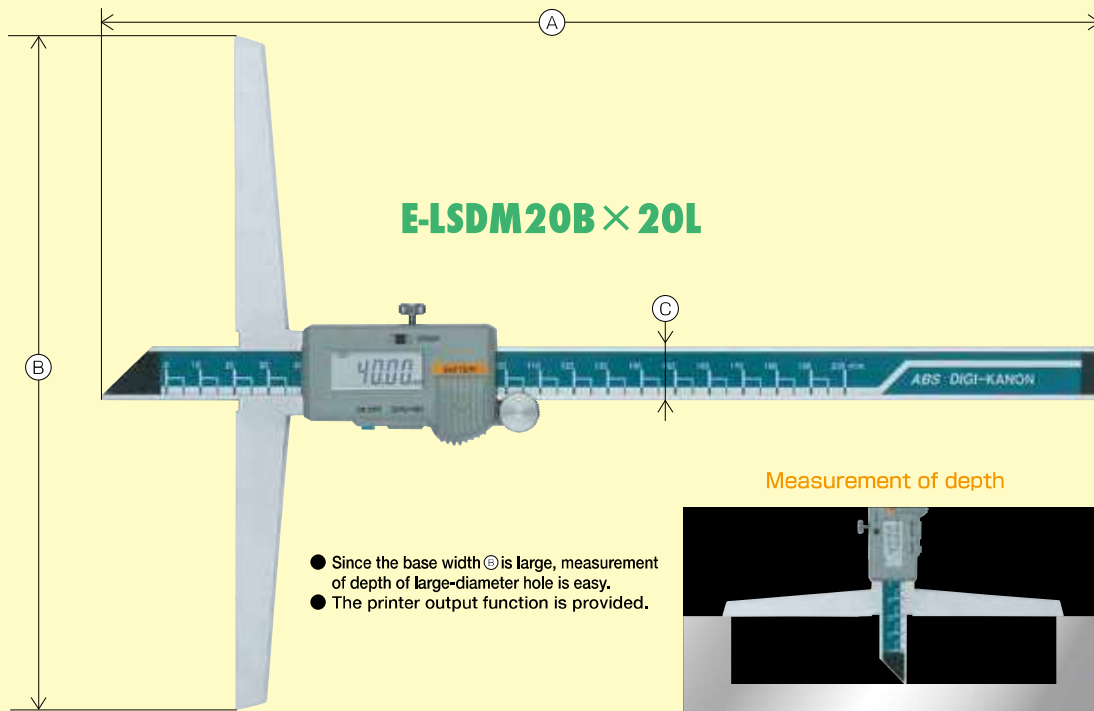


E-LSDM / LSDM

Adequate for measurement of depth of large-diameter hole

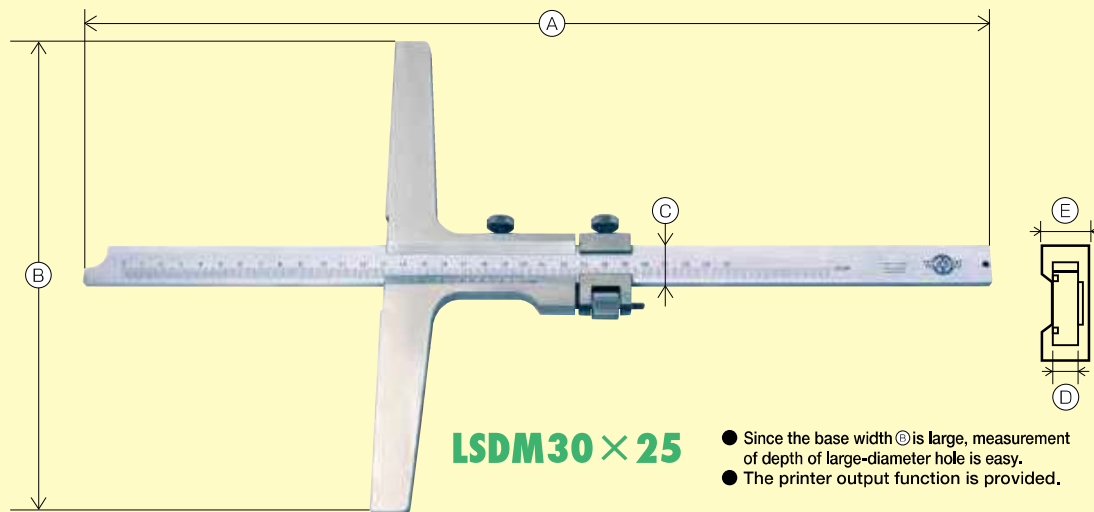
With "Long base", this long base depth gage is adequate for measurement of depth of large-diameter hole.



■ E-LSDM : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C
E-LSDM15B×15L	150	0.01	±0.02	SR44 1piece	280g	245	150	16
E-LSDM20B×20L	200				340g	295	200	16



■ LSDM : Specifications

(Unit : mm)

Model	Measuring length	Minimum reading	Instrumental error	Weight	A	B	C	D	E
LSDM15×15	150	0.02 [Division of 49 mm into 50 equal parts]	±0.03	320g	260	150	11	4	8
LSDM15×20	150			370g	260	200	11	4	8
LSDM15×25	150			850g	300	250	20	6	11
LSDM20×15	200			320g	310	150	11	4	8
LSDM20×20	200			380g	310	200	11	4	8
LSDM20×25	200			900g	350	250	20	6	11
LSDM30×15	300		±0.04	350g	410	150	11	4	8
LSDM30×20	300			410g	410	200	11	4	8
LSDM30×25	300			1.1kg	450	250	20	6	11