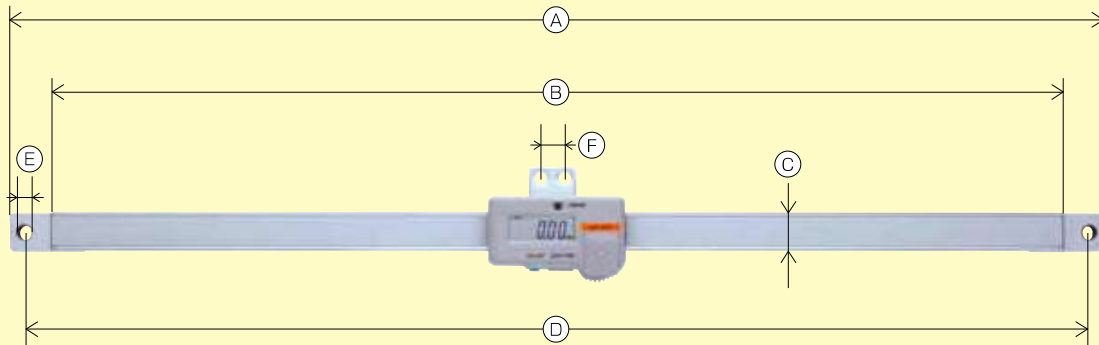


ES-B

Adequate for positioning of machine tool, measurement equipment, and so on

Convenience digital scale on which the indication of “digital direct reading type” scale can be read directly.



ES30B

- ABS with absolute origin is built in and therefore zero setting is not required each time the power is turned on.
- With a measurement data output function, a statistical process control system or a measurement system can be configured.

■ ES-B : Specifications

(Unit : mm)

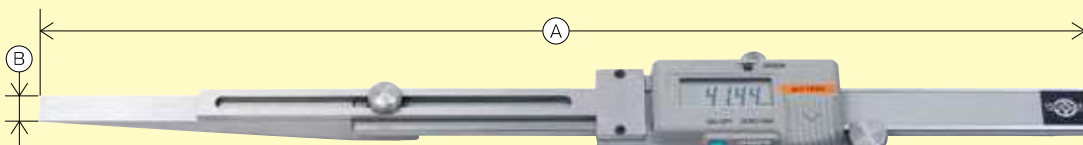
Model	Measuring length	Resolution	Allowable measuring range	Instrumental error	Power supply	Weight	A	B	C	D	E	F
ES10B	100	0.01	120	±0.03	SR44 1 piece	360g	256	220	16	244	φ 6	10 φ 5.2
ES20B	200	0.01	220			480g	356	320	16	344	φ 6	10 φ 5.2
ES30B	300	0.01	320			590g	456	420	16	444	φ 6	10 φ 5.2

TES

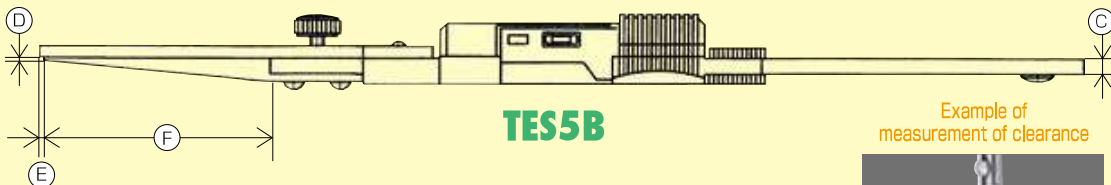
Digital thickness scale



Easy measurement of clearance in a narrow location!

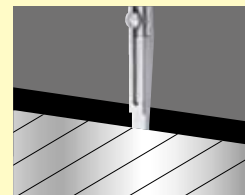


TES10B



TES5B

Example of measurement of clearance



- Measurement of clearance on door and measurement of clearance on turbine wheel can be conducted for a short time.
- A measurement data output function is provided.
- Measurement data can be transferred to a personal computer through radio communication. (Manufactured on order)
- A hold unit (optional) and a connection cable with output switch (optional) can be used.

■ TES : Specifications

(Unit : mm)

Model	Measuring range	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F
TES5B	0.2~4.8	0.01	±0.03	SR44 1piece	158g	225	10	3.3	0.1	1	49
TES10B	0.5~9.5				218g	330	10	3.3	0.3	3	102