

Digital caliper for measuring circular center distance of holes with digital direct reading system



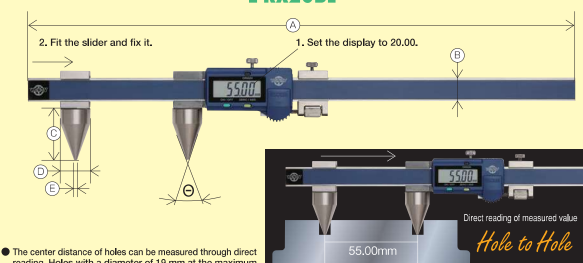
"Digital direct reading system" for the measurement of the distance between two centers through easy operation.

### For center distance measurement "between holes"

Direct reading system

Digital

## E-RX20BL



reading. Holes with a diameter of 19 mm at the maximum can be measured.

The output function is provided.

#### ■ E-R X: Specifications

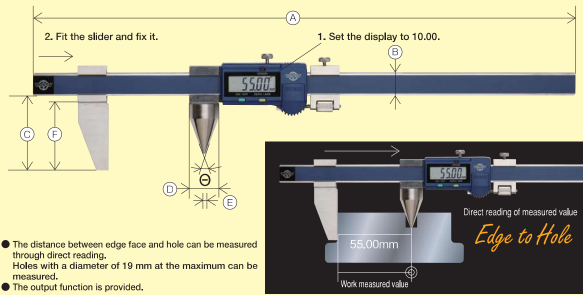
	mm)

Model	Measuring range	Resolution	Maximum permissible error SMPE	Minimum ho <b>l</b> e diameter	Maximum ho <b>l</b> e diameter	Power supply	Weight	А	В	С	D	E	θ
E-RX20BL	20 ~ 200	0.01	± 0.05	φ3	φ19	SR44	360g	370	16	35	φ20	φ2	40°
E-RX30BL	20 ~ 300	0.01				1piece	582g	500	20				

Work measured value

## For measurement of distance "between edge face and hole"

# E-RZ20BL



■ E-R Z: Specifications

(Unit:mm)

Model	Measuring range	Resolution	Maximum permissible error SMPE	Minimum ho <b>l</b> e diameter	Maximum hole diameter	Power supply	Weight	А	В	С	D	Е	F	θ
E-RZ20BL	10 ~ 200	()()1	± 0.05	φ3	φ19	SR44	340g	370	16	50	+ 20	φ2	45	40°
E-RZ30BL	10 ~ 300					1 piece	560g	500	20	50	φ20	φ2	45	40