

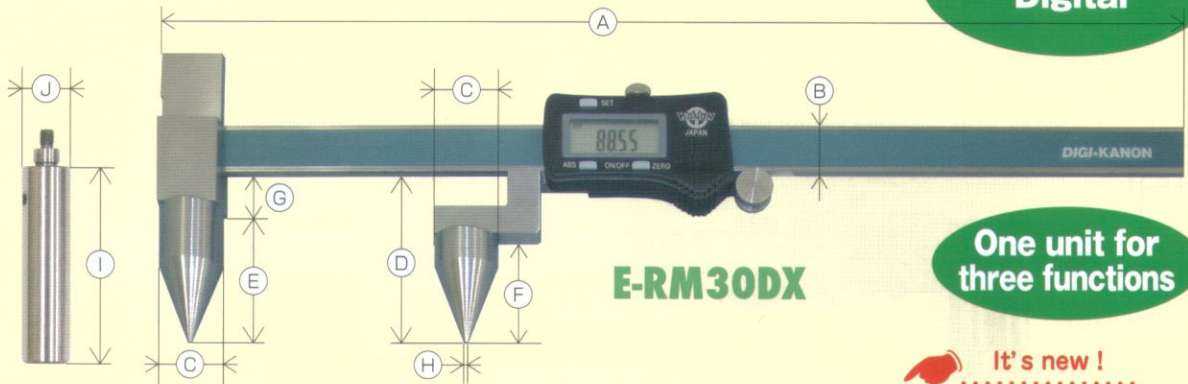
E-RM30DX

Adequate for distance measurement between wall surface and hole



Direct reading type multi-functional digital scale for measuring circular hole center distance that allows "three types of measurement" by replacing the probe

Direct reading system
Digital

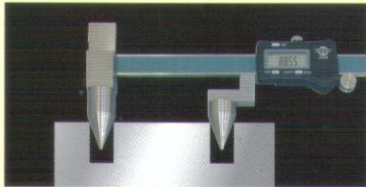


E-RM30DX

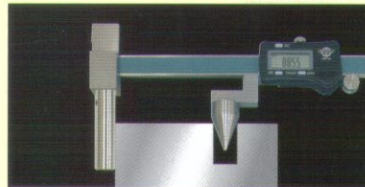
One unit for three functions

It's new!

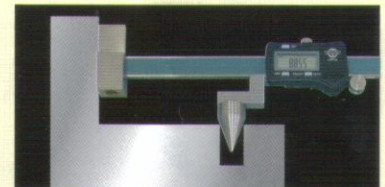
Pitch measurement between holes



Distance measurement between edge face and hole



Distance measurement between wall surface and hole



■ E-RM30DX : Specifications

(Unit : mm)

| Model | Measuring range | | Resolution | Instrumental error | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | A | B | C | D | E | F | G | H | I | J |
|----------|-------------------|--------------|------------|--------------------|-----------------------|-----------------------|--------------|--------|-----|----|-----|----|----|----|----|----|----|-----|
| | Edge/wall to hole | Hole to hole | | | | | | | | | | | | | | | | |
| E-RM30DX | 10~300 | 20~300 | 0.01 | ±0.05 | φ 3 | φ 19 | SR44 1 piece | 550g | 430 | 16 | φ20 | 57 | 45 | 35 | 12 | φ2 | 60 | φ15 |

E-RF30J

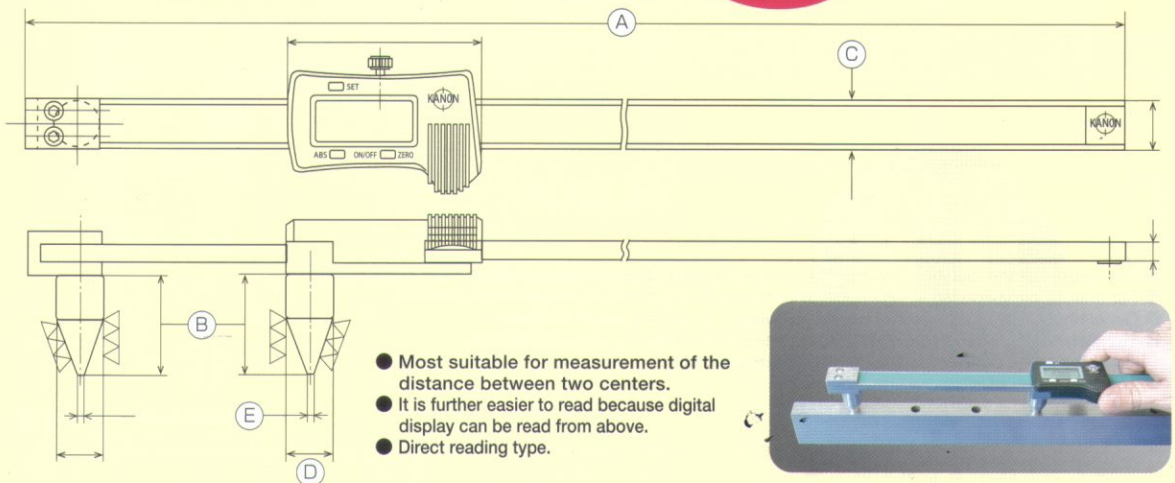
E-RF30J overlooking type digital centerline caliper.

An outstanding unit to read the digital display from above.



E-RF30J

New



- Most suitable for measurement of the distance between two centers.
- It is further easier to read because digital display can be read from above.
- Direct reading type.

An example of measurement

■ E-RF30J : Specifications

(Unit : mm)

| Model | Measuring range | Resolution | Minimum hole diameter | Maximum hole diameter | Instrumental error | Power supply | Weight | A | B | C | D | E |
|---------|-----------------|------------|-----------------------|-----------------------|--------------------|--------------|--------|-----|----|----|------|-----|
| E-RF30J | 16~300 | 0.01 | φ 3 | φ 14 | ±0.05 | SR44 1 piece | 500g | 424 | 32 | 16 | φ 15 | φ 2 |