

LENGTH MEASURING MACHINE GENERAL CATALOG



BESTOOL-KANON

LENGTH MEASURING MACHINE GENERAL CATALOG

INDEX

| Popular vernier caliper | SM5 | 2 |
|--|---|---------|
| E-PEAK digital caliper | E-PEAK | 3 |
| | E-PITA (flat-head digital caliper) / PITA (flat-head vernier caliper) | 4 |
| Flat-head caliper | ULJ (judgment) | 5 |
| | PLUS10 | 6 |
| Large-size digital caliper, dial caliper | EMA / DMK-J | 7 |
| | E-RM-J | 8 |
| | E-RX / E-RZ | 9 |
| | E-RX-J / RM-DX | 10 |
| Caliper for measuring | RM-2 / RM-S | 11 |
| circular hole pitch | E-RM60B / special-purpose gauge block | 12 |
| | E-RM-2 / RM-S | 13 |
| | E-RM30DX / E-RF30J | 14 |
| | E-RY | 15 |
| Vernier caliper | SCM / SCML | 16 |
| Digital double govern | E-DP-J / E-DP2J (extra thin) | 17 |
| Digital depth gauge | E-TH (E-thin hole) / E-RD (cave) | 18 |
| | E-LSDM / LSDM | 19 |
| Donath marries | ESDM / SDM | 20 |
| Depth gauge | BSDM / BSD-P | 21 |
| | SD-P / TH (thin hole) | 22 |
| Denular varniar calinar | LKSM / SM | 23 |
| Popular vernier caliper | M / M-P | 24 |
| Caliper with curre jaw | E-RA (E-curre jaw) / RA (curre jaw) | 25 |
| Caliper for narrow space | E-ROBA / ROBA | 26 |
| | E-LSM / LSM | 27 |
| Long jaw caliper Inside caliper | E-LSM R / E-CCM | 28 |
| il iside calipei | E-ICM-J / E-ICM / ICM | 29 |
| Digital blade caliper | E-BL | 30 |
| Digital wide caliper | E-WK | 30 |
| Digital point vernier caliper | E-PK | 31 |
| Digital pipe caliper | E-PM | 31 |
| Digital neck caliper | E-NK | 31 |
| Flange caliper | FCM (for inspection) / FBM (for working) | 32 |
| Short leg caliper | SBM | 33 |
| Inspection instrument | SNAP GAUGE | 33 |
| Digital scale | ES/TES | 34 |
| Height gauge | SHT-3 / SHT-1 | 35 |
| Digital height gauge | EHK30J | 36 |
| Scriber / GAUGE BLOCK | Scriber / Rotating scriber / GAUGE BLOCK (for E-RM) | 37 |
| | PARTS for DIGITAL CALIPERS | 38 |
| Parts list | SM·M type / KSM type / SCM type | 39 · 40 |
| | SDM type / SHT-3 type / SHT-1 type | 41 · 42 |
| BESTOOL-KANON | Kanon About vernier calipers | 43 · 44 |
| Japanese Industrial Standards | JIS About vernier calipers | 45 · 46 |
| Vision measuring machine | EXLON-Y | 47 |
| Coordinate measuring machine | EXLON-Z III | 48 |
| One-axis measuring machine | X-600 / X-1000 (straight line) | 49 |





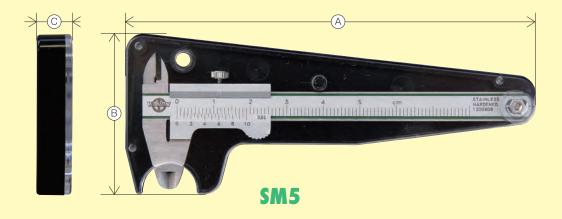
^{←&}quot;ONLY ONE": Products with this red mark are BESTOOL-KANON completely original products.



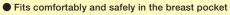
Standard vernier caliper for normal measurement.

Standard type.

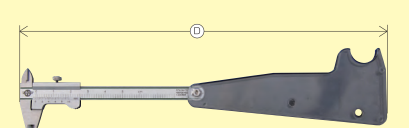












■ SM5 : Specifications

(Unit : mm)

| Model | Model Measuring length Minimum | Minimum randing | Maximum per | missible error | Maidht | _ | В | _ | |
|---------|--------------------------------|-----------------|--------------|--------------------|--------|-----|----|-----|-----|
| iviodei | ivieasuring length | winimum reading | <i>E</i> MPE | ${\mathcal S}$ MPE | Weight | A | В | C | D |
| SM5 | 50 | 0.05 | ± 0.05 | ± 0.07 | 40g | 112 | 44 | 9.7 | 209 |

^{*} SM5 are not equipped with any depth bar. Refer the specifications of SM7 on P23 for the dimensions of the caliper. (except A and H)

(E)

Digital caliper holding Min and Max measured value



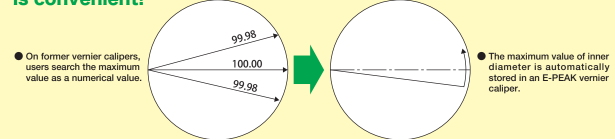
Adequate for narrow space where the display is hard to see

REGISTERED AS UTILITY MODEL (Japan) A B COVERAL BERNANDIAN ON THE PEAK DIGI-KANON OVERALL LENGTH

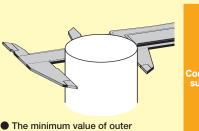
Maximum values and minimum values are automatically stored.

E-PEΔK 15

For measuring inner diameter, the maximum value (Max) mode is convenient!



For measuring outer diameter at a dark location, the minimum value (Min) mode is convenient! Reading at hand



The minimum value of outer diameter is automatically stored in an E-PEAK vernier caliper. **Lathe turning (Posture for reading caliper is hard.)**

Measurement at the back of processing machine (difficult to see the display)



■ E-PEAK : Specifications

| ſL. | Init | : | mm) |
|-----|------|---|-----|

| Model | Measuring length | Resolution | Maximum per | missible error | Overall length | Power supply | Weight | А | В | С | D | Е | F | G | H × Thickness |
|----------|------------------|------------|-------------|----------------|----------------|----------------|--------|-----|----|-----|----|----|----|---|---------------|
| E-PEAK15 | 150 | | ± 0.02 | ± 0.04 | 241 | 0044 | 170g | 234 | | 76 | 40 | | 30 | 7 | 3.8×1.2 |
| E-PEAK20 | 200 | 0.01 | ± 0.02 | ± 0.04 | 291 | SR44 1piece | 190g | 284 | 16 | 76 | 40 | 14 | 30 | / | 3.0 × 1.2 |
| E-PEAK30 | 300 | | ± 0.03 | ± 0.05 | 396 | Thiece | 280g | 388 | | 103 | 64 | | 47 | 8 | 4.8×1.2 |

E-PITA / PITA

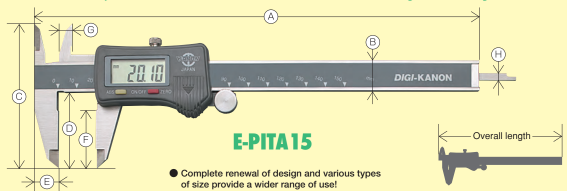
Epoch-making flat-head caliper



21st century version of standard caliper!

Flat-head vernier caliper series

With "Flat head", measurement can be conducted easily from any corners.



■ E-PITA: Specifications

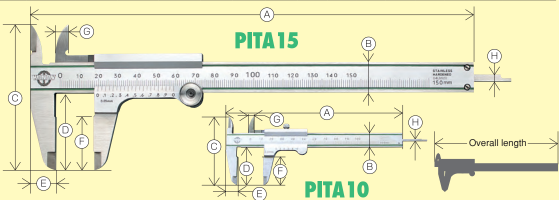
| | v. Opoonik | Sationio | | | | | | | | | | | | | (Office itility) |
|----------|-----------------------|------------|-------------|--------------------|---------|---------|---------|-----|-----|-----|----|----|----|---|------------------|
| Model | Measuring length | Posolution | Maximum per | rmissible error | Overall | Power | Weight | Α | В | _ | D | Е | _ | G | H×Thickness |
| IVIOGEI | IVICASUITI E ICITELLI | nesolution | EMPE | ${\mathcal S}$ mpe | length | supply | Weigill | | _ B | | | _ | ' | u | 11 × 1111CKHC33 |
| E-PITA10 | 100 | | | | 191 | | 160g | 184 | | | | | | | |
| E-PITA15 | 150 | | ± 0.02 | ± 0.04 | 241 | SR44 | 170g | 234 | | 76 | 40 | | 30 | 7 | 3.8 × 1.2 |
| E-PITA20 | 200 | 0.01 | | | 291 | _ | 190g | 284 | 16 | | | 14 | | | |
| E-PITA30 | 300 | | ± 0.03 | ± 0.05 | 396 | 1 piece | 280g | 388 | | 103 | 64 | | 47 | 8 | 4.8 × 1.2 |
| E-PITA40 | 400 | | ± 0.04 | ± 0.06 | 496 | | 400g | 488 | | 103 | 64 | | 47 | 8 | _ |

*E-PITA40 is not equipped with any depth bar.

■ E-PITA: Metric / Inch model Specifications

(Unit:mm)

| _ | | | | | | | | | | | | | | | (, |
|---------------|------------------|------------|--------------|--------------------|---------|---------|---------|-----|----|-----|----|----|----|---|-----------------|
| Model | Magazing langth | Resolution | Maximum per | missible error | Overall | Power | Weight | | В | _ | D | _ | _ | 6 | H×Thickness |
| Model | Measuring length | nesolution | <i>E</i> MPE | ${\mathcal S}$ mpe | length | supply | weigiit | A | Ь | | D | | Г | G | III A THICKHESS |
| E-PITA150×6" | 150mm×6" | 0.01mm | ± 0.02 | ± 0.04 | 241 | SR44 | 170g | 234 | | 76 | 40 | | 30 | 7 | 3.8 × 1.2 |
| E-PITA200×8" | 200mm×8" | × | ± 0.02 | ± 0.04 | 291 | 1 piece | 190g | 284 | 16 | 70 | 40 | 14 | 30 | / | 3.0 ^ 1.2 |
| E-PITA300×12" | 300mm×12" | 0.0005″ | ± 0.03 | ± 0.05 | 396 | i piece | 280g | 388 | | 103 | 64 | | 47 | 8 | 4.8 × 1.2 |



The upper and lower grooves on the main scale side reduce irregular reflection on the scale surface. In addition, the green color imposes a less load to eyesight, resulting less fatigue of eyes.

■ PITA: Specifications

| | _, | | | | | | | | | | | | | (OTHE : ITHITI) |
|--------|------------------|---------------------|---------------------|----------------|----------------|--------|-----|--------|--------|------|----|----|-----|-----------------|
| Model | Measuring length | Minimum reading | Maximum per EMPE | missible error | Overall length | Weight | А | В | С | D | Е | F | G | H×Thickness |
| PITA10 | 100 | | | | 171 | 100g | 166 | 13.5 | 65 | 34.5 | 11 | 25 | 5 | 2.4×1.2 |
| PITA15 | 150 | 0.05 | ± 0.05 | | 237 | 140g | 230 | 16 | 76 | 40 | 14 | 28 | 7 | 3.8×1.2 |
| PITA20 | 200 | Division of 39 mm | 1 0.05 | ± 0.10 | 287 | 160g | 280 | 10 | 70 | 40 | 14 | 20 | _ ′ | 3.0 ^ 1.2 |
| PITA30 | 300 | into 20 equal parts | | | 409 | 340g | 400 | 400 20 | 20 111 | 64 | 19 | 48 | 9 | 4.8×1.2 |
| PITA40 | 400 | | ± 0.10 | | 515 | 420g | 506 | 20 | ''' | 04 | 19 | 40 | 9 | _ |

*PITA40 is not equipped with any depth bar.
*Minimum reading of PITA10 is division of 19mm into 20 equal parts.

Easy solution for a narrow space at the tip!

Can be fitted at a location where contact was formerly impossible!

Smooth movement at a location where an instrument was formerly blocked!











Pass/fail judgment function is added to flat-head caliper.



JUDGEMENT

With "Judgment function", instantaneous sorting of accepted products and rejected products is available.



Measurement of internal dimension



Measurement of external dimension



Measurement of depth



- For sorting accepted parts and rejected parts from a large quantity of parts or the like, the working time can be largely reduced relative to former products.
- By setting the reference value for acceptance of work to be measured in advance, the OK/NG indication can be checked in a moment on the panel. Anyone can make a judgment quickly and easily.
- For complex shapes for which measurement with a former vernier caliper was difficult, adoption of a flat head allows fitted contact of the tip and measurement of edge face without any stress.

Measurement on edge face



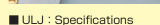
Judgment function



The OK indication allows quick and accurate "judgment."

In addition to normal measurement,

the judgment provides further ...



ON/OFF

(Unit:mm)

| Model | Measuring | Resolution | Maximum per | | 0.0.0 | Power | Weight | Α | В | С | D | Е | F | G | H×Thickness |
|-------|-----------|------------|--------------|--------|--------|-----------------|--------|-----|----|-----|----|----|----|---|-------------|
| | length | | ∠ MPE | SMPE | length | supply | - 0 - | | | | | | | | |
| ULJ15 | 150 | | ± 0.03 | ± 0.05 | 241 | 0044 | 170g | 234 | | 76 | 40 | | 30 | 7 | 3.8×1.2 |
| ULJ20 | 200 | 0.01 | ± 0.03 | ± 0.05 | 291 | SR44 1 piece | 190g | 284 | 16 | 76 | 40 | 14 | 30 | / | 3.0 × 1.2 |
| ULJ30 | 300 | | ± 0.04 | ± 0.06 | 396 | i piece | 280g | 388 | | 103 | 64 | | 47 | 8 | 4.8×1.2 |

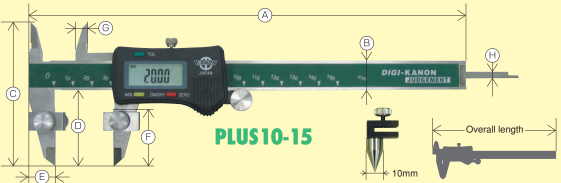
■ ULJ: Metric / Inch model Specifications

(Unit: mm)

| Model | Measuring length | Resolution | Maximum per EMPE | missible error ${\cal S}$ MPE | Overall length | Power supply | Weight | А | В | С | D | E | F | G | H×Thickness |
|------------|------------------|------------|---------------------|-------------------------------|----------------|-----------------|--------|-----|----|-----|----|----|----|---|-------------|
| ULJ150×6" | 150mm×6" | 0.01mm | ± 0.03 | ± 0.05 | 241 | CD44 | 170g | 234 | | 76 | 40 | | 30 | 7 | 3.8×1.2 |
| ULJ200×8" | 200mm×8" | × | ± 0.03 | ± 0.05 | 291 | SR44 1 piece | 190g | 284 | 16 | 76 | 40 | 14 | 30 | / | 3.0 × 1.2 |
| ULJ300×12" | 300mm×12" | 0.0005" | ± 0.04 | ± 0.06 | 396 | i piece | 280g | 388 | | 103 | 64 | | 47 | 8 | 4.8×1.2 |







Inside measurement

Outside measurement

Measurement of depth







Comparative measurement (ABS function)

Point measurement

Measurement of height from a face

Measurement on edge face (measurement with flat-head)



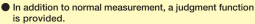






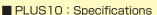
Judgment function





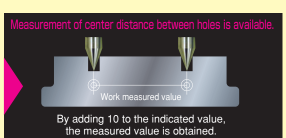
 By mounting a hole pitch probe attachment to the inside of the outside jaw with screws, "circular hole center distance measurement" is available.
 (*By adding 10 to the indicated value, the measured value is obtained.)

unction





^{*}This is not MPE of center distance measurement.

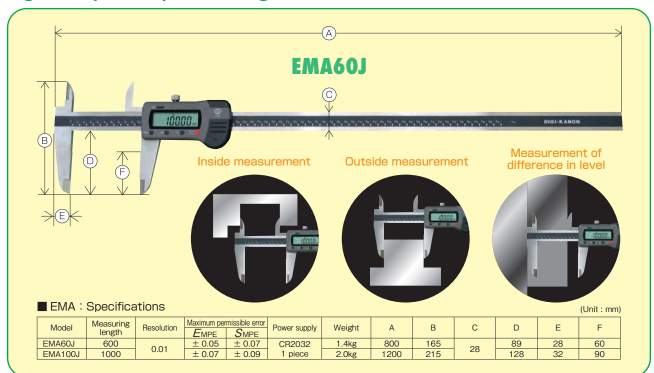






Adequate for large scale measurement

Digital caliper adequate for large scale measurement



DMK-J

Model

DMK15J

DMK20J

DMK30J

150

200

0.01

Black scale on gold base provides easy-to-see display and is adequate for instantaneous reading.

With "Scale dial", instantaneous reading is available. The caliper with dial allows quick reading of measurement.

Dial direct reading method

H × Thickness

5×1.65

5×1.65

3.8×1.2



Weight

150g

210g

320g

235

290

395

В

16

17

17

С

77

90

D

40

50

64

Е

14

17

F

30

38

G

Rotation of

EMPE SMPE ± 0.02 ± 0.04

± 0.04 ± 0.06

± 0.05

± 0.03

E-RM-J Centerline caliper for distance between center to center of holes with equal diameter









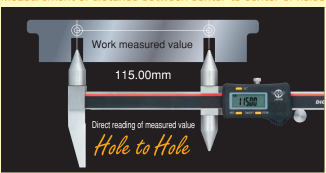


7.50mm

By setting the upper side offset value (15.00 mm) and the lower offset value (7.50 mm), this instrument allows the measured center distance to be indicated as actual size. This saves time for addition or subtraction of indicated value that is required by former

Lower side offset value

Measurement of distance between center to center of holes



Measurement of distance between edge face and hole



- Since one unit of this caliper allows measurement of center distance of holes and distance between edge face and hole through direct reading, the product eliminates the need for preparing two units for two types of measurement, resulting in convenient use.
- Offset value setting in the upper side and the lower side can be easily conducted by pressing the "SET" button.

■ E-RM-J: Specifications

instruments, resulting easier use.

| ſIJ | ni | t | : | m | m |) |
|-----|----|---|---|---|---|---|

| Model | Measurin Pitch for upper side | ng range Pitch for lower side | Resolution | Maximum permissible error SMPE | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | А | В | С | D | Е | F | G | Н | θ |
|---------|----------------------------------|----------------------------------|------------|--------------------------------|--------------------------|-----------------------|-----------------|--------|-----|----|----|-----|------|----|----|----|-----|
| E-RM15J | 15 ~ 150 | 7.5 ~ 150 | | | | | 0044 | 300g | 260 | | | | | | | | |
| E-RM20J | 15 ~ 200 | 7.5 ~ 200 | 0.01 | ± 0.05 | φ3 | φ14 | SR44 1 piece | 340g | 310 | 50 | 16 | φ15 | φ1.9 | 38 | 32 | 71 | 40° |
| E-RM30J | 15 ~ 300 | 7.5 ~ 300 | | | | | piece | 380g | 405 | | | | | | | | |



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



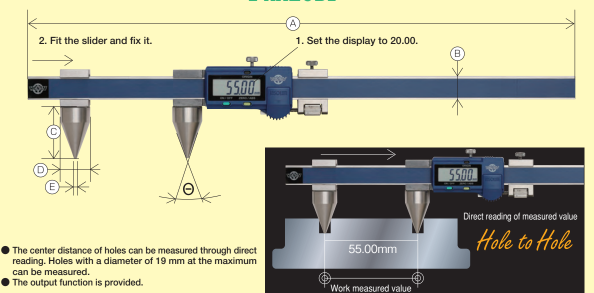
"Digital direct reading system" for the measurement of the distance between two centers through easy operation.

For center distance measurement "between holes"

Direct reading system

Digital

E-RX20BL



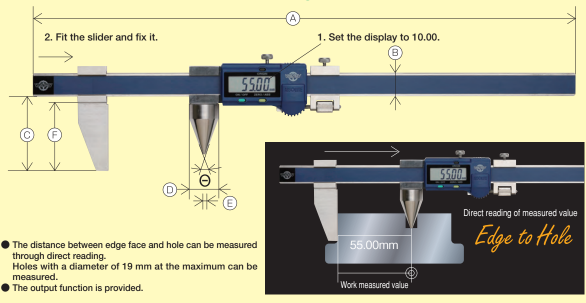
■ E-R X: Specifications

| ſΠ | Ini | † · | mm | 1) |
|----|-----|-----|----|----|

| | | | | | | | | | | | | • | |
|----------|-----------------|------------|---------------------------------|--------------------------|--------------------------|--------------|--------|-----|----|----|-----|----|-----|
| Model | Measuring range | Resolution | Maximum permissible error SMPE | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | А | В | С | D | Е | θ |
| E-RX20BL | 20 ~ 200 | 0.01 | ± 0.05 | 42 | φ19 | SR44 | 360g | 370 | 16 | 35 | φ20 | φ2 | 40° |
| E-RX30BL | 20 ~ 300 | 0.01 | _ ± 0.05 | φ3 | φιθ | 1 piece | 582g | 500 | 20 | 33 | Ψ20 | Ψ2 | 40 |

For measurement of distance "between edge face and hole"

E-RZ20BL



■ E-R Z: Specifications

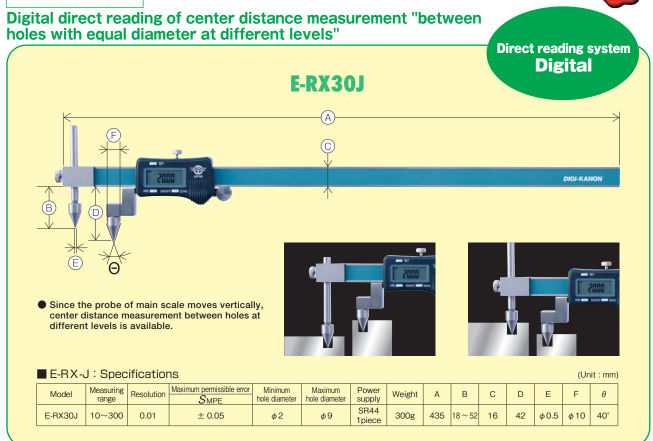
(Unit:mm)

| Model | Measuring range | Resolution | Maximum permissible error SMPE | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | Α | В | С | D | Е | F | θ |
|----------|-----------------|------------|---------------------------------|--------------------------|--------------------------|--------------|--------|-----|----|----|-----|----|----|-----|
| E-RZ20BL | 10 ~ 200 | 0.01 | ± 0.05 | 42 | φ19 | SR44 | 340g | 370 | 16 | 50 | φ20 | φ2 | 45 | 40° |
| E-RZ30BL | 10 ~ 300 | 0.01 | ± 0.05 | φ3 | φιθ | 1piece | 560g | 500 | 20 | 50 | Ψ20 | ΨΖ | 45 | 40 |

E-RX-J

Adequate for center distance measurement for holes at different levels



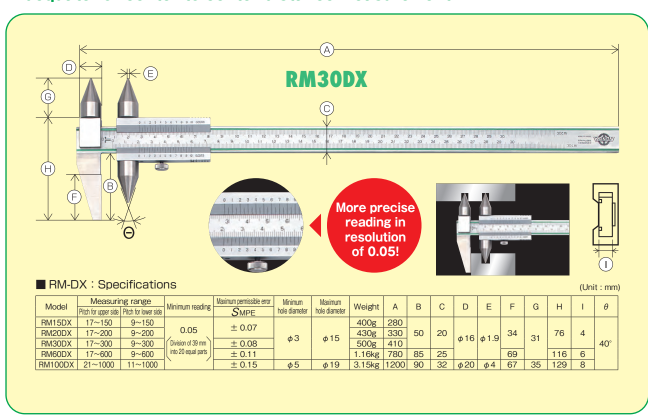


RM-DX

Centerline caliper for distance between center to center distance of holes with equal diameter



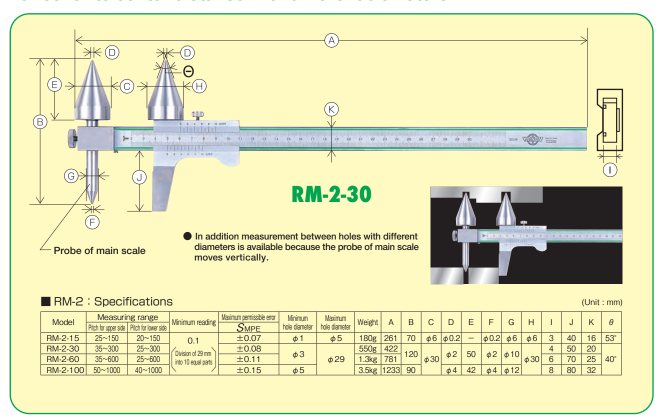
Adequate for center to center distance measurement!



Offset centerline caliper



For cener to center distance with different diameters!

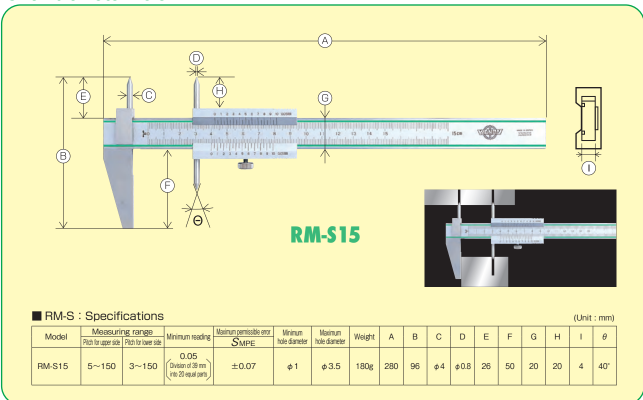


RM-S

Adequate for center distance measurement for small diameter holes



Vernier caliper for measuring circular hole center distance adequate for "small diameter hole".

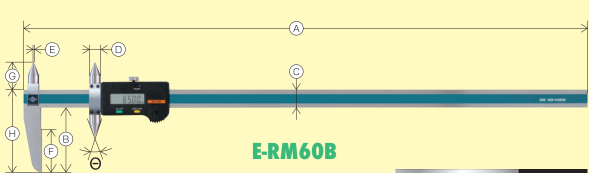


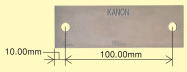
E-RM60B

Adequate for center distance measurement for holes with equal diameter on long work



With "measuring length of 600 mm", this large digital caliper is adequate for measuring holes with equal diameter on long work.





Initial setting gauge block

- Long vernier caliper that allows measurement of center distance of two holes with an equal diameter and measurement of distance between edge face and hole center.
- Initial setting gauge block is included as standard accessory. Model: G-10-8.
- Refer to page 38 for the dimensions.
- The printer output function is provided.



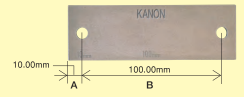
■ E-RM60B: Specifications

(Unit: mm)

| Model | | ng range Pitch for lower side | Resolution | Maximum permissible error | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | А | В | С | D | Е | F | G | Н | θ |
|---------|--------|----------------------------------|------------|---------------------------|--------------------------|-----------------------|--------------|--------|-----|----|----|-----|------|----|----|-----|-----|
| E-RM60B | 17~600 | 9~600 | 0.01 | ± 0.05 | φ3 | φ15 | SR44 1 piece | 2.4kg | 780 | 85 | 25 | φ16 | φ1.9 | 69 | 40 | 110 | 40° |

Method of setting with initial setting gauge block

Method of measurement on upper and lower sides with E-RM-B series (E-RM60B / E-RM-2-BL / E-RM-S15BL) special-purpose gauge block



Initial setting gauge block

[In case of E-RM60B]

Measurement on lower side

Position the lower measurement section to the dimension A side of the gauge block. At this time, ensure that no clearance of measuring surface is present in the edge face side. Press the ON/OFF switch and then press the ZERO/ABS switch.

At this time, dimension A of 10 mm becomes the zero point

*When the measured value is indicated, add or subtract it to or from dimension A of 10 mm.

(Example 1) If "8.00" is indicated:

8.00 + 10 mm (dimension A) = 18.00 mm (actual size) (Example 2) If "-0.05" is indicated:

-0.05 + 10 mm (dimension A) = 9.95 mm (actual size)

Measurement on upper side

Position the upper measurement section to the dimension B side of the gauge block. At this time, ensure that the probe is securely inserted into the hole. Press the ON/OFF switch and then press the ZERO/ABS switch.

At this time, dimension B of 100 mm becomes the zero point.

* When the measured value is indicated, add or subtract it to or from dimension B of 100 mm.

(Example 3) If "25.00" is indicated:

25.00 + 100 mm (dimension B) = 125.00 mm (actual size)

(Example 4) If "-25.00" is indicated:

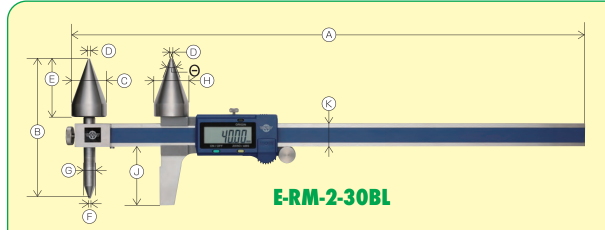
-25.00 + 100 mm (dimension B) = 75.00 mm (actual size)

E-RM-2/E-RM-S

Adequate for center distance measurement for holes



Caliper for measuring circular hole center distance adequate for "offset system" with vertical movement of probe and measurement of "small diameter hole and small surface"



- In addition measurement for holes with different diameters is available because the probe of main scale moves vertically.
- Initial setting gauge block is included as standard accessory. Model: G-20-4 for E-RM-2-15BL. Model: G-25-8 for E-RM-2-30BL, E-RM-2-60B. Refer to page 38 for the dimensions.
- The output function is provided.



■ E-RM-2 : Specifications

(Unit:mm)

| Model | Measurii Pitch for upper side | ng range Pitch for lower side | Resolution | Maximum permissible error SMPE | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | А | В | С | D | Е | F | G | Н | J | К | θ |
|-------------|----------------------------------|----------------------------------|------------|--------------------------------|--------------------------|-----------------------|--------------|--------|-----|-----|-----|------|----|------|-----|-----|----|----|-----|
| E-RM-2-15BL | 25~150 | 20~150 | | | φ1 | φ5 | 0044 | 160g | 254 | 70 | φ6 | φ0.2 | - | φ0.2 | φ6 | φ6 | 40 | 16 | 53° |
| E-RM-2-30BL | 35~300 | 25~300 | 0.01 | ± 0.05 | 4.0 | φ29 | SR44 | 530g | 438 | 120 | φ30 | 10 | 50 | 40 | φ10 | φ30 | 50 | 20 | 40° |
| E-RM-2-60B | 35~600 | 25~600 | | | φ3 | φ29 | 1 piece | 1.7Kg | 799 | 120 | φου | φ2 | 50 | φ2 | φιυ | φου | 70 | 25 | 40 |



- This product is manufactured on order.
 Initial setting gauge block is included as standard accessory. Model: G-10-3.
- Refer to page 38 for the dimensions.
- The output function is provided.



■ E-RM-S15BL: Specifications

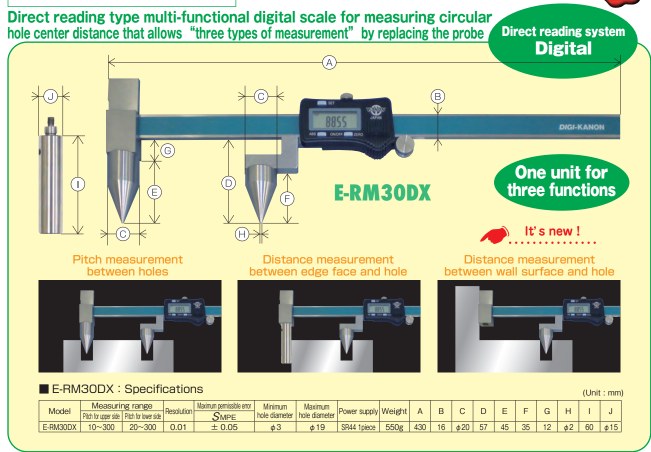
(Unit: mm)

| Model Ditch fo | Measurii | ng range | Resolution | Maximum permissible error | Minimum | Maximum | Power supply | Weight | _ | В | | _ | _ | Г | | | | |
|----------------|------------|----------------------|----------------------|---------------------------|---------|---------------|---------------|--------------|--------|-----|------|----|------|------|----|----|----|-----|
| | iviodei | Pitch for upper side | Pitch for lower side | Hesolution | Smpe | hole diameter | hole diameter | Power supply | weigni | A | В | C | ן ט | | | G | П | 0 |
| | E-RM-S15BL | 5~150 | 3~150 | 0.01 | ± 0.05 | φ1 | φ3.5 | SR44 1piece | 160g | 280 | 90.7 | φ4 | φ0.8 | 24.7 | 50 | 16 | 20 | 40° |

E-RM30DX

Adequate for distance measurement between wall surface and hole

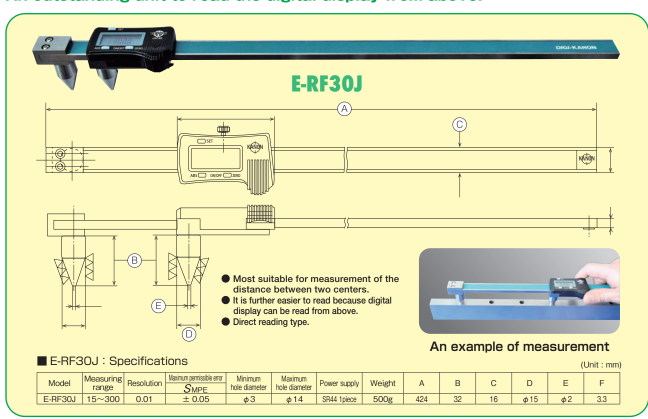




E-RF30J

E-RF30J overlooking type digital centerline caliper.

An outstanding unit to read the digital display from above.

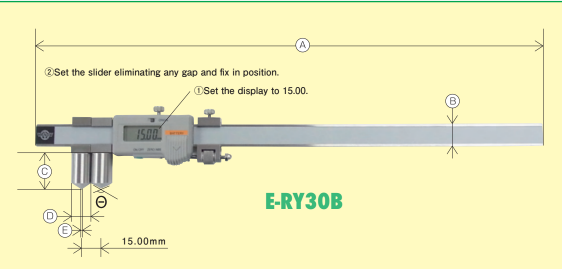




E-RY digital caliper direct reading centerline caliper for sheet metal.



Adequate for measurement of the distance between two centers punched through sheet metal on a press.





- For measuring the distance between two centers punched through 3.2mm or less thick sheet metal.
 For measuring the distance between two centers of holes drilled on an automatic machine.

- Generally, minimum diameter of a through hole is 1.5 time the sheet thickness.
 The distance between two centers can be measured directly on the surface plate. (tip of the probe does not interfere with the surface plate).
- The output function is provided.

■ E-RY: Specifications

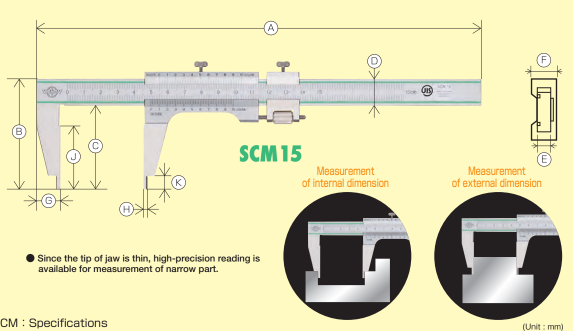
(Unit:mm)

| Model | Measuring length | Resolution | Instrumental error | Minimum hole diameter | Maximum hole diameter | Power supply | Weight | Α | В | С | D | Е | θ |
|---------|------------------|------------|--------------------|-----------------------|-----------------------|--------------|--------|-----|----|----|-----|-----|------|
| E-RY20B | 15~200 | 0.01 | ± 0.05 | 4.2 | 414 | SR44 | 360g | 370 | 16 | 25 | 415 | 4.1 | 120° |
| E-RY30B | 15~300 | 0.01 | ± 0.05 | φ3 | ϕ 14 | 1 piece | 580g | 500 | 20 | 25 | φ15 | φι | 120 |



High-precision reading for inside and outside measurement

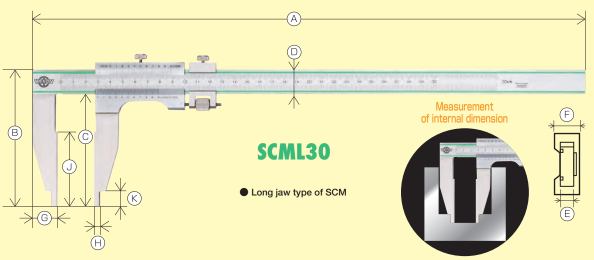
With "Fine adjustment carriage", high precision is provided. Also various sizes are available with this vernier caliper.



■ SCM: Specifications

Measuring length or outside dimension Minimum Measuring length Maximum permissible error Weight F Model В C E G Κ EMPE SMPE 5 ~ 150 5~200 SCM15 0~150 170g 220g 460g 520g 900g 320 445 ± 0.06 0~300 0~400 0~450 0~500 10~300 10~400 14.5~450 14.5~500 75 75 100 20 20 25 25 58 58 70 70 70 95 0.02 SCM40 SCM45 545 625 (Division of 49 mm 1.26kg 1.39kg into 50 equal parts) 670 780 SCM50 ± 0.06 ± 0.08 0~600 SCM60 0~1,000 20~1,000 ± 0.08 ± 0.10 3.50kg Measuring length for outside dimension 0~1,500 Measuring length Minimum Maximum permissible error Weight В C D F F G Н J. K Model for inside dimensi reading 20 ~ 1,500 25~2,000 25~2,500 SCM150 1780 165 40 40 10 0.02 0~2,000 0~2,500 12.5kg 14.5kg (Division of 49 mm into 50 equal parts) 0~3,000 ± 0.40 ± 0.44 50 12.5 25~3,000 17kg 200 20 Measuring length for outside dimension Measuring length for inside dimensio Minimum Maximum permissible error Model Weight В C D Е F G Н Κ EMPE SMPE ± 0.40 | ± 0.50 250 11 150 25 25kg

 $\pm 0.06 \pm 0.08$



■ SCML : Specifications

0~500

SCML60 0~600

| SCML | : Specifi | cations | | | | | | | | | | | | | (Uni | it : mm) | |
|----------|---|--|-------------------------|-------------|----------------|--------|-----|-----|----|----|---|---|----|---|------|----------|---|
| Model | Measuring length for outside dimension | Measuring length for inside dimension | Minimum reading | Maximum per | missible error | Weight | А | В | С | D | Е | F | G | Н | J | К | |
| SCML30 | 0~300 | 10~300 | 0.02 | ± 0.04 | ± 0.06 | 500g | 445 | 110 | 90 | 20 | 4 | 8 | 20 | 5 | 60 | 12 | ı |
| SCML45 | 0~450 | 14.5~450 | (Division of 49 mm | | | 1.18kg | 630 | | | | | | | | | | ĺ |
| 00111 50 | 0 500 | 115 500 | 1 (DIVISION OF 49 MIII) | | | 4.051 | | | | | _ | | | | | | 1 |

1.35kg 680

1.48kg

175

150

25

6

12.5

24

7.25

100

18

into 50 equal parts)

14.5~500

14.5~600

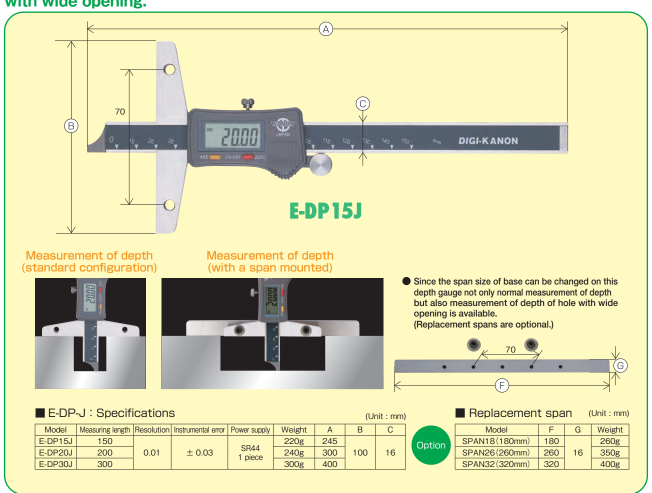
^{*}The minimum reading is 0.02 mm (division of 49 mm into 50 equal parts). For SCM400, however, the value is 0.05 mm.

^{*}The minimum reading is 0.02 mm (division of 49 mm into 50 equal parts).

E-DP-J

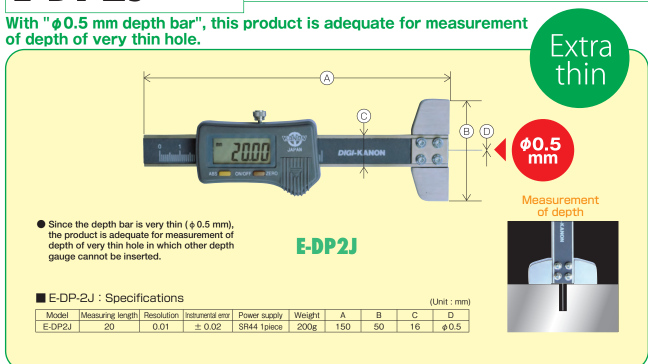
Adequate for measuring depth of hole with wide opening

With "Span replacement", this depth gauge is adequate for measuring depth of hole with wide opening.



E-DP2J Extra thin

Adequate for measurement of depth of very small hole

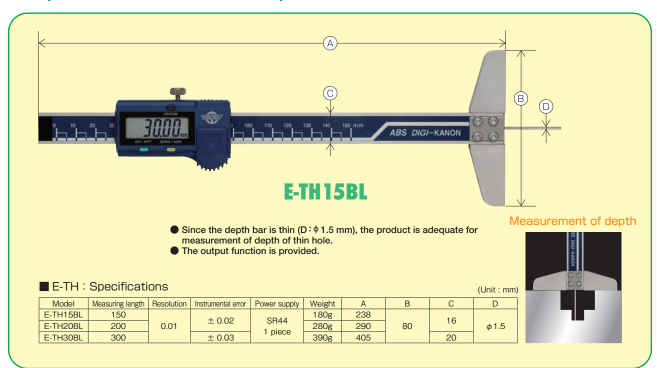


E-TH E-Thin hole

Thin hole depth gauge with thin depth bar



Adequate for measurement of depth of thin hole!

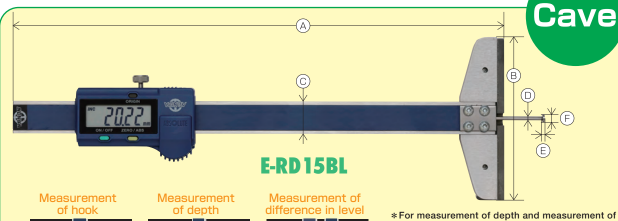




Depth gauge for the measurement of hook and step



For hook measurement, depth measurement, and step measurement!





The position of inner cave from the edge face can be measured.



Also the depth of thin hole can be measured. (*)



Also the difference in level in hole can be measured. (*)

For measurement of depth and measurement of difference in level, use an attachment that is provided as accessories. The lower edge face of hook is flat with the edge face of attachment, and zero setting is conducted.

Attachment provided as accessories (overall length: 80 mm) E-RD-AT80



- Also an attachment with overall length of 180 mm is provided as an option.
- The printer output function is provided. E-RD-AT180

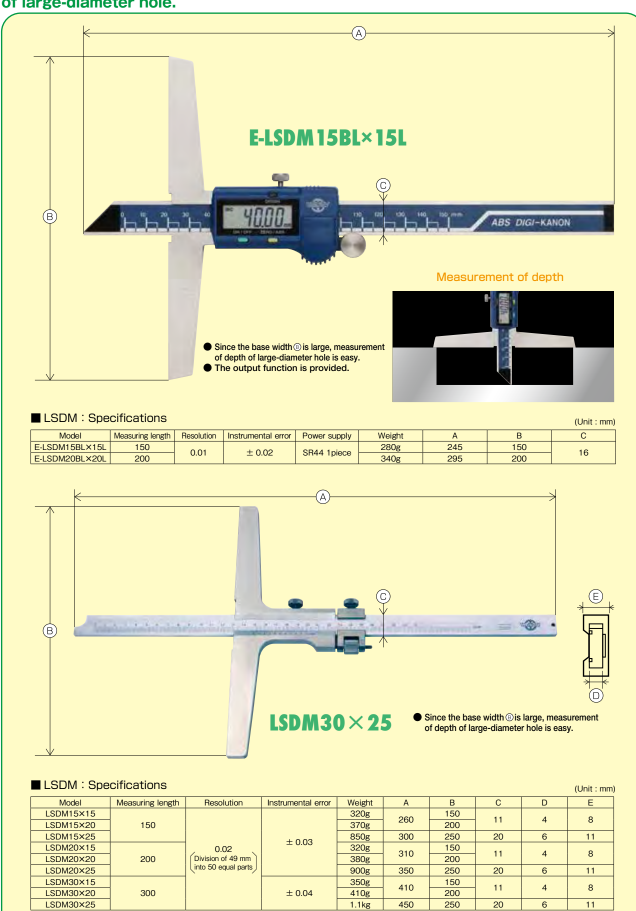
■ E-RD : Specifications

| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | (Office Hilling | |
|-----------|---|------------|--------------------|--------------|--------|-----|----|----|------|---|-----------------|---|
| Model | Measuring length | Resolution | Instrumental error | Power supply | Weight | А | В | С | D | E | F | Ì |
| E-RD5BL | 50 | | | | 150g | 140 | | | | | | |
| E-RD10BL | 100 | | ± 0.02 | SR44 | 170g | 190 | | | φ2 | | φ4 | |
| E-RD15BL | 150 | 0.01 | | 1 piece | | | 80 | 16 | | 1 | | |
| E-RD15BL6 | 150 | | ± 0.05 | i piece | 180g | 238 | | | φ2.5 | | φ6 | |
| E-RD15BL8 | 150 | | ± 0.05 | | | | | | φ2.5 | | φ8 | |

E-LSDM/LSDM

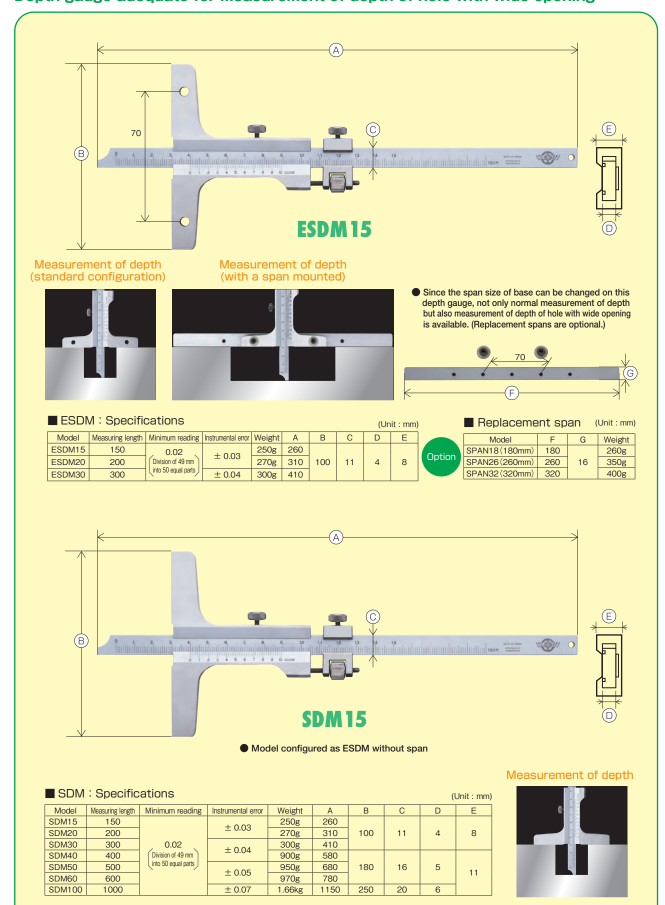
Adequate for measurement of depth of large-diameter hole

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



Adequate for measurement of depth of hole with wide opening

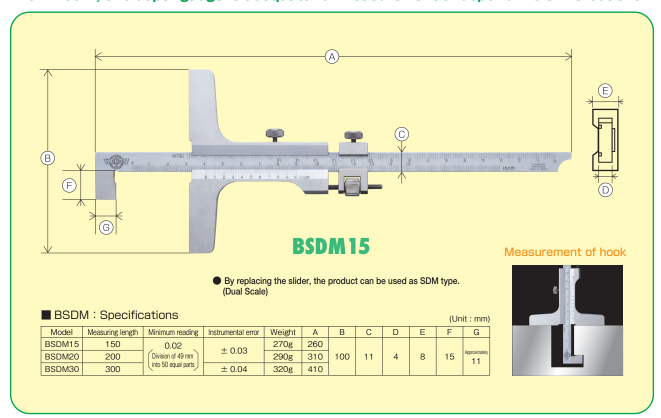
Depth gauge adequate for measurement of depth of hole with wide opening





Adequate for measurement of depth of horizontal cave

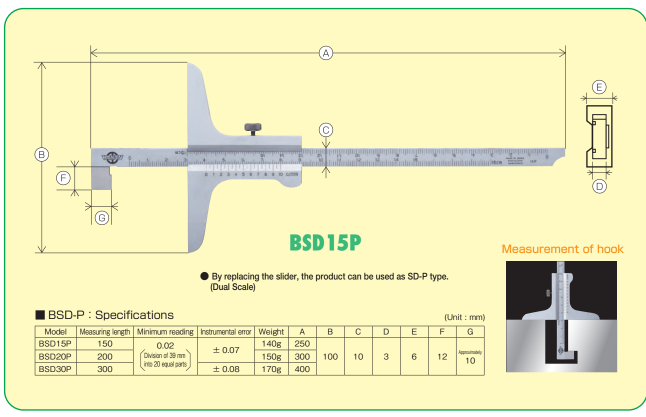
With "Hook", this depth gauge is adequate for measurement of depth of hole without end.



BSD-P

Adequate for measurement of hook in normal hole

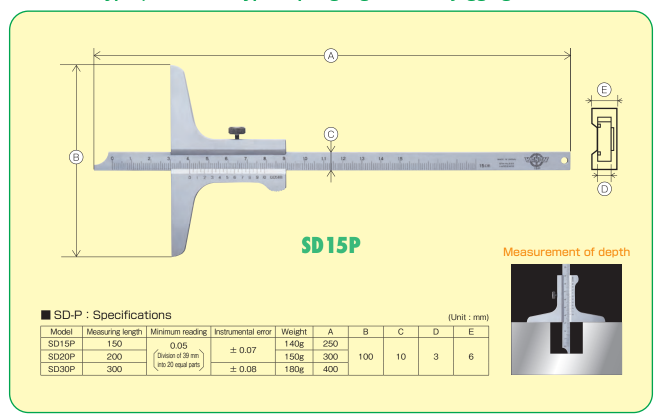
"Standard type", Carl Mahr type depth gauge equipped with hook without jogging function





Adequate for measurement of depth of normal hole

"Standard type", Carl Mahr type depth gauge without jogging function

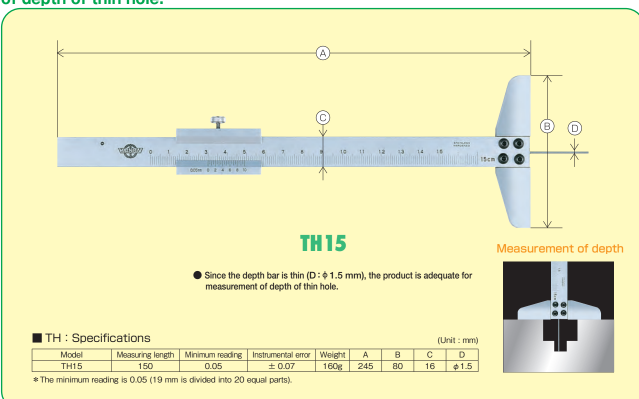




Adequate for measurement of depth of thin hole

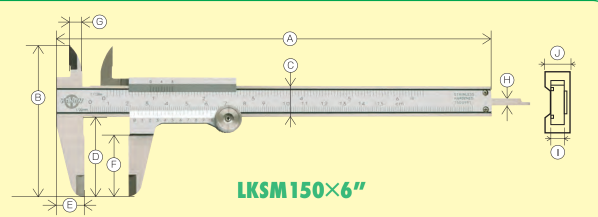


With " ϕ 1.5 mm depth bar", this thin hole depth gauge is adequate for measurement of depth of thin hole.



Standard vernier caliper for normal measurement

"Standard caliper"



 The upper and lower grooves in the main scale side reduce irregular reflection on the scale surface. In addition, the green color imposes a less load to eyesight, resulting in less fatigue of eyes.

Inside measurement



Outside measurement



Measurement of difference in level



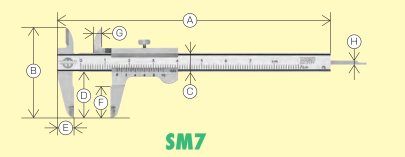
Measurement of depth



■ LKSM: Specifications

| LICOIVI . 3 | pecifications | | | | | | | | | | | | | (Un | iit : mm) | |
|-------------|--------------------|---------------------|-------------|--------------------|--------|-----|----|----|----|----|----|-----|------|-----|-----------|--|
| Model | Measuring length | Minimum reading | Maximum per | missible error | Weight | _ | D | | D | | _ | | - 11 | | | |
| iviodei | ivieasuring length | winimum reading | EMPE | ${\mathcal S}$ mpe | weignt | A | В | C | D | | Г | G | П | ' | J | |
| LKSM150×6" | 150mm×6" | 0.05 | | | 130g | 230 | 77 | 16 | 40 | 14 | 28 | 7 | | | | |
| LKSM200×8" | 200mm×8" | Division of 39 mm | ± 0.05 | ± 0.10 | 180g | 290 | 91 | 17 | 50 | 17 | 37 | 7.5 | 3.8 | 3 | 6 | |
| LKSM300×12" | 300mm×12" | into 20 equal parts | | | 250g | 390 | 91 | 17 | 50 | 17 | 37 | 7.5 | | | | |

Mini vernier caliper and standard long scale vernier caliper



■ SM: Specifications

| u | nit | mm) | |
|---|-----|-----|--|

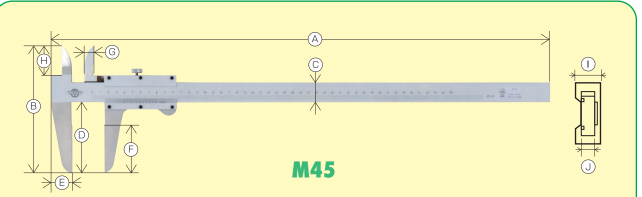
| | | | Maximum per | missible error | | | _ | _ | _ | _ | | _ | I | | |
|-------|------------------|---------------------|--------------|----------------|--------|------|-------|----|-----|----|-----|-----|---------------|----|-----|
| Model | Measuring length | Minimum reading | <i>E</i> MPE | ${\cal S}$ MPE | Weight | Α | В | C | D | E | - | G | H × Thickness | 1 | J |
| SM7 | 70 | 0.05 | ± 0.05 | ± 0.10 | 23g | 113 | 38 | 8 | 19 | 7 | 13 | 3.5 | 1.8×0.8 | 2 | 4.6 |
| SM150 | 1500 | | ± 0.15 | ± 0.20 | 6.5kg | 1780 | 268.7 | 40 | 160 | 45 | 125 | 20 | _ | 9 | 16 |
| SM200 | 2000 | 0.05 | ± 0.20 | ± 0.25 | 12.5kg | 2325 | 330 | 50 | 200 | 50 | 150 | 23 | _ | 11 | 20 |
| SM250 | 2500 | Division of 39 mm | ± 0.25 | ± 0.30 | 14.5kg | 2825 | 330 | 50 | 200 | 50 | 150 | 23 | _ | 11 | 20 |
| SM300 | 3000 | into 20 equal parts | ± 0.30 | ± 0.35 | 17.0kg | 3325 | 330 | 50 | 200 | 50 | 150 | 23 | _ | 11 | 20 |
| SM400 | 4000 | | ± 0.40 | ± 0.50 | 25.0kg | 4325 | 330 | 50 | 200 | 50 | 150 | 23 | _ | 11 | 20 |

^{*}The minimum reading of SM7 is 0.05 (division of 19 mm into 20 equal parts). *SM150 to SM300 are not equipped with any depth bar. *SM150-400 is equipped with fine adjustment.



Standard vernier caliper for normal measurement

"Standard type"

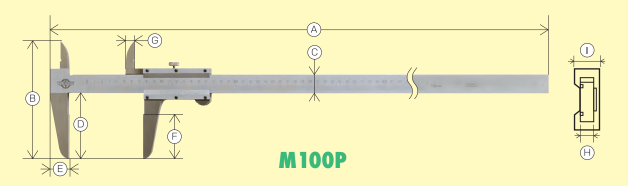


■ M: Specifications

| Model | Managing langth | Minimum reading | Maximum per | missible error | Weight | _ | В | | Ь | _ | _ | | - 11 | 1 | 1 |
|---------|------------------|---------------------|--------------|--------------------|--------|------|-------|----|-----|----|----|------|------|------|---|
| iviodei | Measuring length | winimum reading | <i>E</i> MPE | ${\mathcal S}$ mpe | weigni | A | В | | U | _ | F | G | П | 1 | J |
| M45 | 450 | 0.05 | ± 0.10 | ± 0.10 | 900g | 625 | | | | | | | | | |
| M50 | 500 | Division of 39 mm | ± 0.10 | ± 0.10 | 1.13kg | 670 | 161.5 | 25 | 90 | 25 | 60 | 12.5 | 38 | 12.5 | 6 |
| M60 | 600 | into 20 equal parts | ± 0.15 | ± 0.15 | 1.25kg | 780 |] | | | | | | | | |
| M100 | 1000 | (21 1/12 /2-17 | ± 0.15 | 工 0.15 | 3.50kg | 1250 | 222 | 32 | 130 | 32 | 85 | 16 | 50 | 15 | 8 |

^{*}Production of M40 was ceased. As an alternative product, we sell PITA40. (See page 3.)

Although the measuring length is large, this vernier caliper is light and can be held easily with one hand. Also the price is reasonable.



■ M-P : Specifications

(Unit : mm)

| Model | Magazina langth | Minimum roading | Maximum permissible error | | Weight | _ | В | _ | D | _ | _ | 0 | - 11 | |
|---------|------------------|---------------------------|---------------------------|--------------------|---------|------|-------|----|------|------|----|------|------|------|
| iviodei | Measuring length | Minimum reading | <i>E</i> MPE | ${\mathcal S}$ MPE | Weigill | A | В | | D | | Г | G | | ' |
| M60P | 600 | 0.05 Division of 39 mm | +015 | +015 | 612g | 800 | 111.6 | 20 | 64.2 | 18.9 | 48 | 8.7 | 4 | 8 |
| M100P | 1000 | into 20 equal parts | ± 0.15 | ± 0.15 | 1.9kg | 1250 | 161.5 | 25 | 90 | 25 | 60 | 12.5 | 6 | 12.5 |

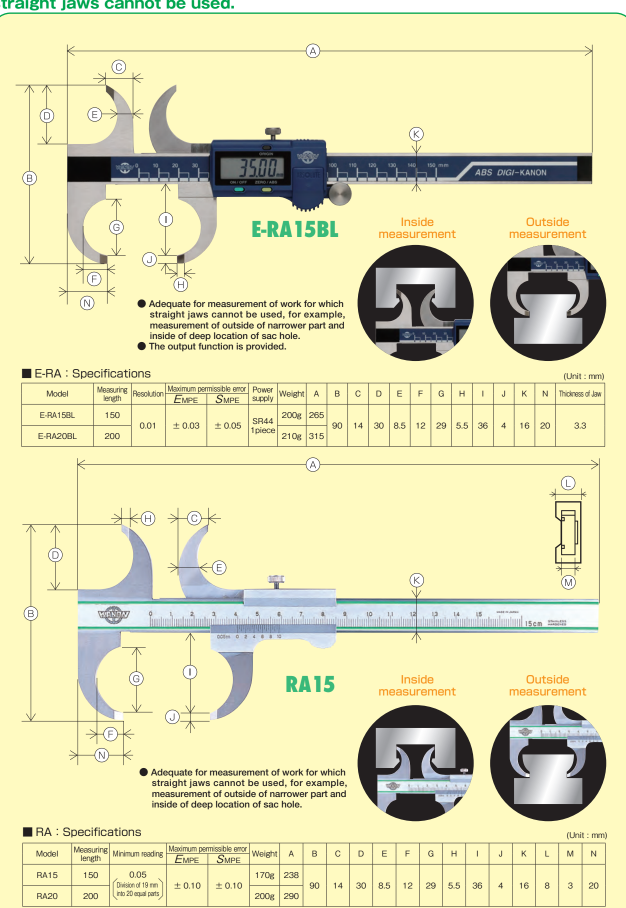
^{*}M60P M100P are not equipped with any JIS mark. The MPE is within the JIS specification.

E-RA E-Curre Jaw RA Curre Jaw

Adequate for measurement at a deep location of sac hole



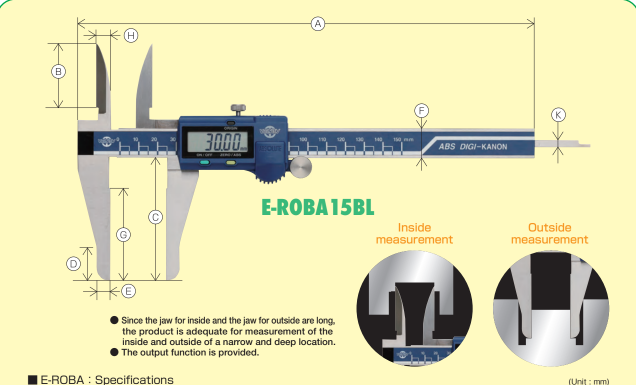
With "Curre jaw", this caliper is adequate for measurement of work for which straight jaws cannot be used.



E-ROBA ROBA ROBA caliper with donkey shape



Adequate for measurement of inside and outside of narrow and deep part!



■ E-ROBA: Specifications

length

150

200

300

0.05

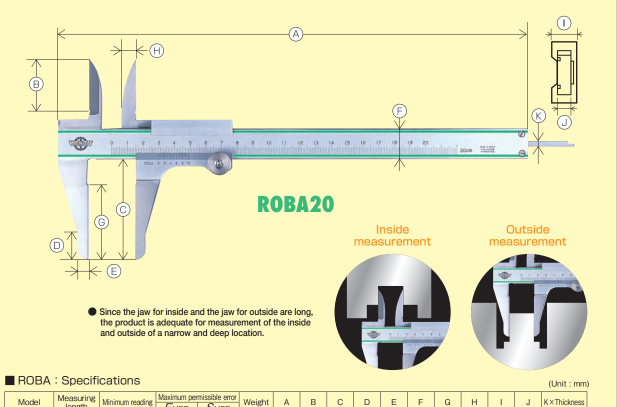
Division of 19 mm into 20 equal parts

ROBA15

ROBA20

ROBA30

| Model | Measuring length | Resolution | Maximum per EMPE | missible error SMPE | Power supply | Weight | А | В | С | D | Е | F | G | Н | K×Thickness | Thickness of Jaw |
|------------|---------------------|------------|---------------------|---------------------|--------------|--------|-----|----|----|----|-----|----|----|---|-------------|------------------|
| E-ROBA15BL | 150 | 0.01 | ± 0.03 | ± 0.05 | SR44 | 180g | 247 | 34 | 64 | 17 | 6.5 | 16 | 48 | 0 | 3.8×1.4 | 2.0 |
| F-ROBA20BI | 200 | 0.01 | ± 0.03 | ± 0.05 | 1 niece | 200g | 297 | 34 | 04 | 17 | 0.5 | 10 | 40 | 9 | 3.0 × 1.4 | 3.3 |



250

300

410

20

9 8 3.8×1.4

 ${\cal S}$ mpe

270g

300g

410g

 E_{MPE}

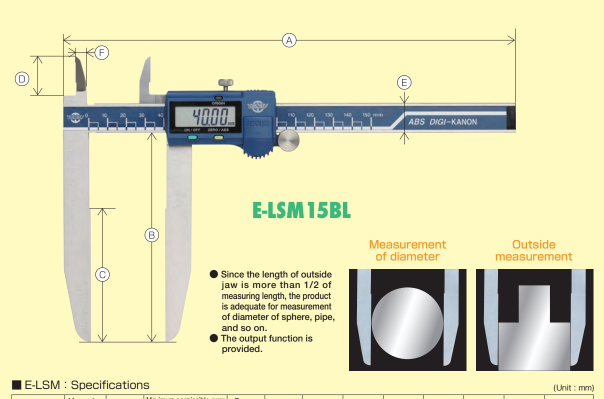
 ± 0.07

 ± 0.08

Long jaw caliper



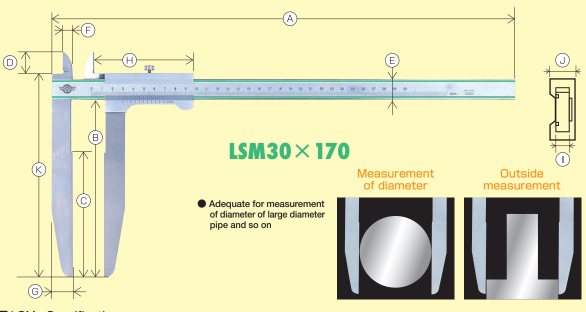
Adequate for measurement of diameter of ball, pipe, etc.!



| F | Thickness of Jaw | |
|---|------------------|--|
| 6 | 3.3 | |

| Model | Measuring length | Resolution | Maximum per EMPE | missible error SMPE | Power supply | Weight | Α | В | С | D | E | F | Thickness of Jaw |
|-----------|---------------------|------------|---------------------|----------------------|--------------|--------|-----|-----|-----|------|----|------|------------------|
| E-LSM15BL | 150 | | | | | 220g | 240 | 110 | 70 | 20 | 16 | 6 | 3.3 |
| E-LSM20BL | 200 | 0.01 | ± 0.05 | ± 0.07 | SR44 | 250g | 290 | 110 | 70 | 20 | 10 | 0 | 3.3 |
| E-LSM30BL | 300 | 0.01 | | | 1 piece | 490g | 400 | 170 | 120 | 22.1 | 20 | 8.75 | 4 |
| E-LSM60B | 600 | | ± 0.07 | _ | | 1.8kg | 780 | 320 | 200 | _ | 25 | _ | 6 |
| E-LSM60B | 600 | | ± 0.07 | _ | | 1.8kg | 780 | 320 | 200 | _ | 25 | _ | |

^{*}E-LSM60B is not equipped with the inside jaw.



■ LSM: Specifications

(Unit: mm)

| Model | Measuring | Minimum | Maximum per | missible error | Majaht | ^ | В | | | Г | _ | | - 11 | | - | К |
|-----------|-----------|---------------------|--------------|----------------|--------|-----|-----|-----|-----|----|----|----|------|---|------|-------|
| iviodei | length | reading | <i>E</i> MPE | SMPE | Weight | А | ь | C | U D | _ | г | G | Н | ' | J | ^ |
| LSM15×80 | 150 | | ± 0.07 | | 160g | 295 | 80 | 50 | | | | | | | | 105.5 |
| LSM20×110 | 200 | 0.05 | ± 0.07 | ± 0.10 | 220g | 345 | 110 | 70 | 22 | 20 | 10 | 20 | 95 | 4 | 8 | 135.5 |
| LSM30×170 | 300 | Division of 19 mm | ± 0.08 | | 440g | 445 | 170 | 120 | | | | | | | | 195.5 |
| LSM45×230 | 450 | into 20 equal parts | ± 0.10 | _ | 1.23kg | 630 | 230 | 150 | _ | 25 | _ | 25 | _ | 6 | 12.5 | 255 |
| LSM60×320 | 600 | | ± 0.15 | _ | 3.2kg | 825 | 320 | 200 | _ | 32 | _ | 32 | _ | 8 | 15 | 352 |

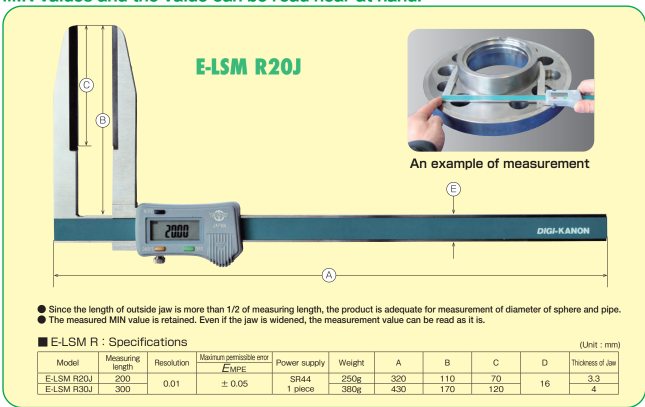
^{*}LSM45/60 is not equipped with the inside jaw.

E-LSM R

Adequate for measurement of dimensions inside or deep in a processing machine.



Adopts the features of E-PEAK. The reverse long jaw digital caliper retains the MIN values and the value can be read near at hand.

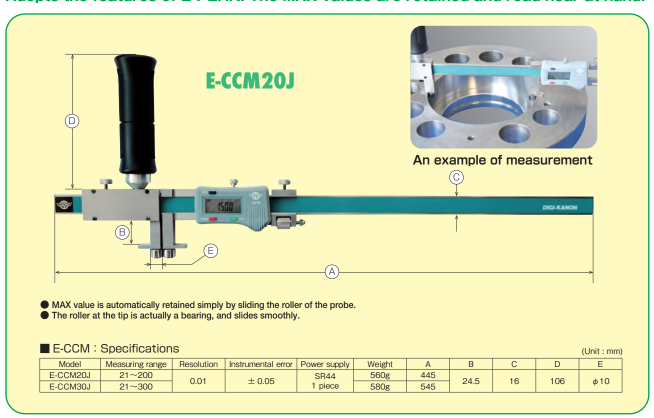




Adequate for measurement of outside and inside diameter of large work

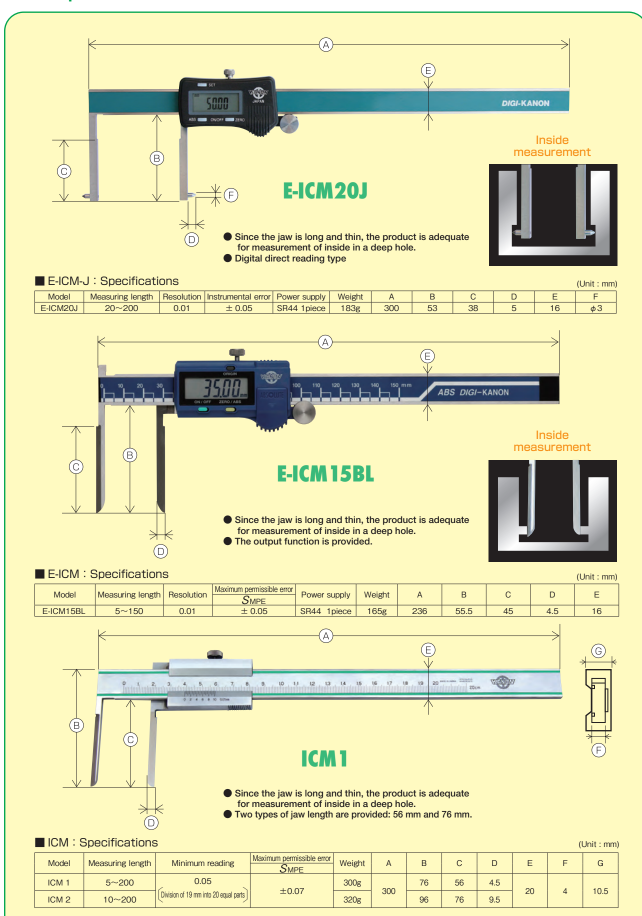


Adopts the features of E-PEAK. The MAX values are retained and read near at hand.



E-ICM-J/E-ICM/ICM Adequate for measurement of inside in a deep location

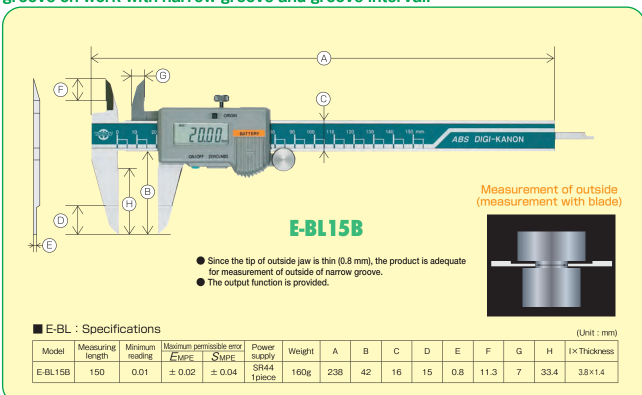
With "Long and thin jaw", this inside caliper is adequate for measurement of inside in a deep location.



E-BL

Adequate for measurement of outside of narrow groove

With "Blade jaw", this digital blade caliper is adequate for measurement of outside of groove on work with narrow groove and groove interval.

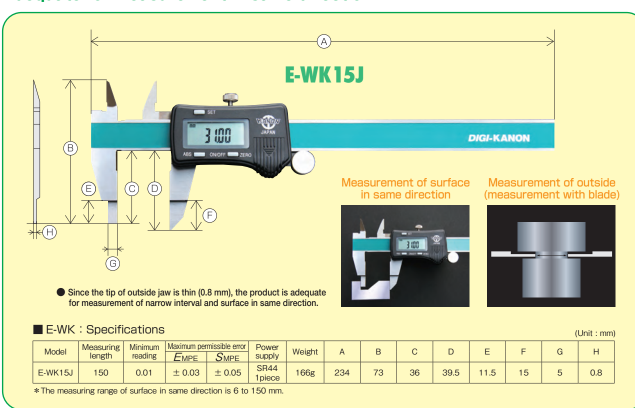


E-WK

Direct-reading type digital caliper



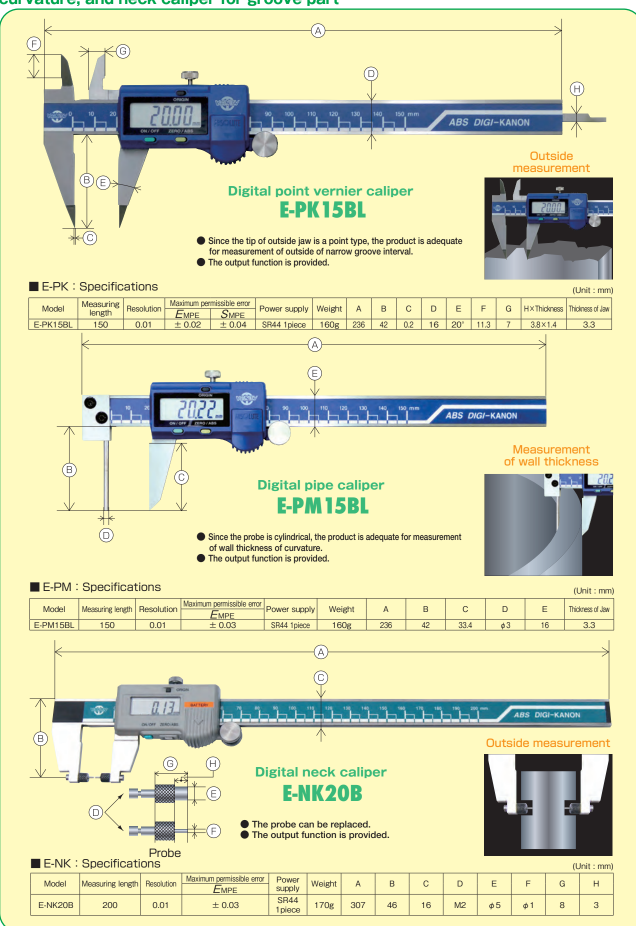
Adequate for measurement in same direction!



E-PK/E-PM/E-NK Adequate for m special outside

Adequate for measurement of special outside

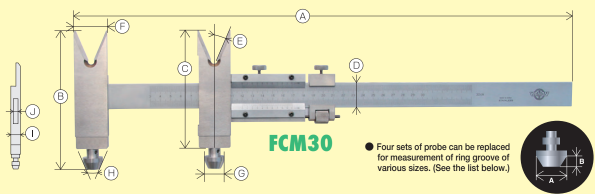
Point vernier caliper for narrow groove interval, pipe caliper for wall thickness of curvature, and neck caliper for groove part



Adequate for measurement of flange ring groove

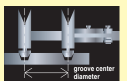


Kanon original flange caliper adequate for measurement of dimensions "within JPI standard"

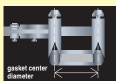


 The dimensions of flange ring groove and gasket can be securely measured.

Method of measurement of groove center diameter



Select a probe (No. 1 to 4) from the list according to the ring No. of groove to be measured. Method of measurement of gasket center diameter



Carry out adjustment by jogging so that the V-shape measurement section is completely in contact with the gasket.

FCM: List of probes

| Duche | Dimension | s of groove | Ring No. |
|--------------------------------------|-----------|-------------|---|
| Probe | Width | Depth | *Ring numbers indicated in bold type indicate that the center diameter is 100 mm or more. |
| No.1 | 7.14 | 5.56 | R11 |
| 8(A)×4(B) | 8.74 | 6.35 | R12~20, 22, 25, 29, 33, 36, 40, 43, 48, 52, 56, 59, 64, 68, 72, 76, 80 |
| | 11.91 | 7.92 | R21, 23, 24, 26, 27, 30, 31, 34, 35, 37, 39, 41, |
| N- O | 11.91 | 7.92 | 44, 45, 49, 53, 57, 61, 65, 69, 82, 84, 92, 99 |
| No.2 14(A)×6(B) | 13.49 | 9.52 | R28, 32, 46, 73, 85 |
| 14(A) ×0(B) | 15.09 | 11.13 | R81 |
| | 16.69 | 11.13 | R38, 50, 54, 62, 66, 77, 86, 87 |
| No.3 | 19.84 | 12.70 | R42, 47, 70, 74, 88, 89, 93, 94, 95 |
| 20(A)×7.5(B) | 23.01 | 14.27 | R51, 58, 90, 96, 97, 98 |
| | 26.97 | 15.88 | R63, 78 |
| No.4 | 30.18 | 17.48 | R55, 67, 71, 100 |
| 30(A)×7.5(B) | 33.32 | 17.48 | R60, 75, 91, 101 , 102 , 103 |
| | 36.54 | 20.62 | R79, 104 , 105 |

■ FCM : Specifications

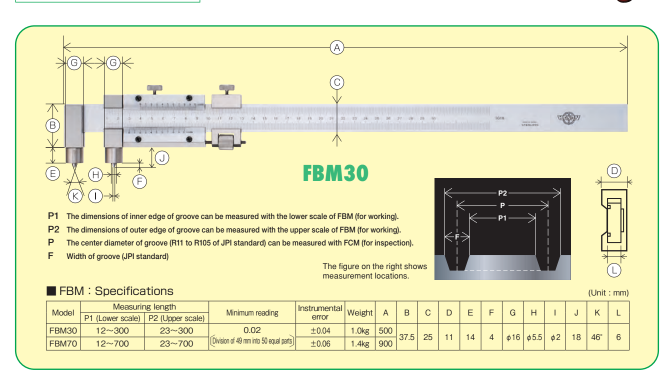
| | -, | | | | | | | | | | | | (0 | , |
|-------|------------------|---------------------------------------|--------------------|---------------------|-----|-------|-----|----|-----|----|----------|-----|----|---|
| Model | Measuring length | Minimum reading | Instrumental error | Weight | Α | В | С | D | Е | F | G | Н | _ | J |
| FCM30 | 33~300 | 0.02 | | Approximately 1.2kg | 500 | 135.5 | 115 | 25 | 23° | 32 | φ8, φ14 | 46° | 10 | 6 |
| FCM70 | 33~700 | Division of 49 mm into 50 equal parts | ±0.06 | Approximately 1.6kg | 900 | 135.5 | 115 | 25 | 23 | 32 | φ20, φ30 | 40 | 12 | 0 |

FBM For working

Developed for measuring dimensions of groove used for flange during processing



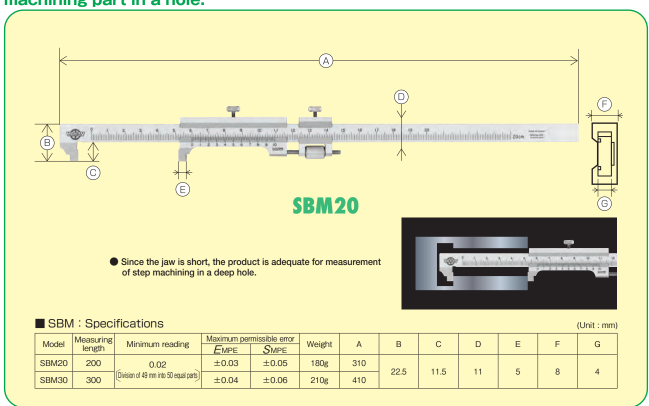
(Unit:mm)





Adequate for measurement of step machining part in hole

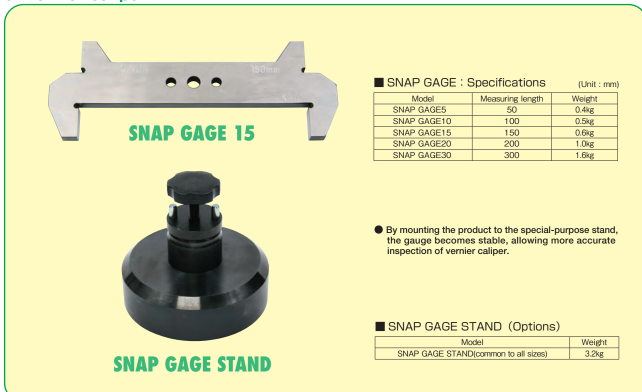
With "Short leg jaw", this product can be easily used for measurement of step machining part in a hole.



SNAP GAUGE

For inspection of precision of vernier caliper

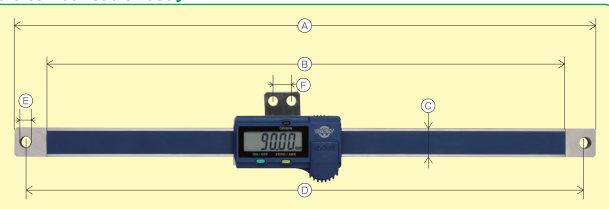
With "Various sizes", this snap gauge allows quick inspection of inside and outside of vernier caliper.





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.



ES-20BL

- 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.

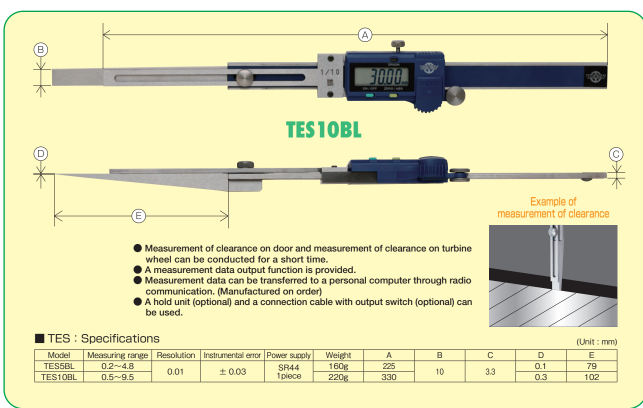
■ ES : Specifications

(Unit: mm) Measuring length Maximum permissible error Power Resolution Weight В С D Ε F S_{MPE} ES10BL 150 256 220 244 360g SR44 16 ES20BL 200 0.01 ± 0.05 480g 321 285 309 φ6 10 φ 5.2 1 piece 20 ES30BL 300 441 405 429

Digital thickness scale



Easy measurement of clearance in a narrow location!



SHT-3 / **SHT-1**

Adequate for measurement of height for vertically long objects

With "Vertical movement of main scale", this height gauge can be used for instantaneous measurement.



Measurement of height





- A magnifying lens for easy reading of scale is provided.
 A carbide tip is provided on the top end of
- scriber, and the measuring surface is precisely finished.

Measurement of height



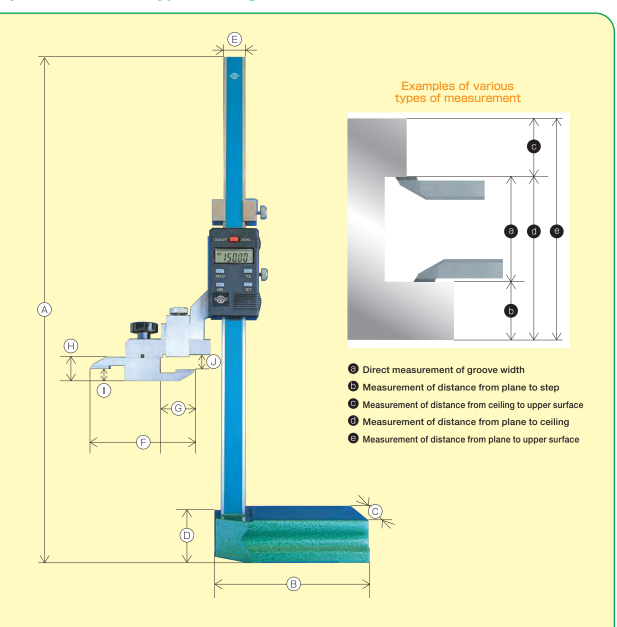
| ■ SH1-3 | Specifica | ations | | | | | | | | | | | | (Un | it:mm) |
|------------|------------------|---------------------------------------|--------------------|--------|-----|-----|-----|----|----|----|----|----|-----|-----|--------|
| Model | Measuring length | Minimum reading | Instrumental error | Weight | Α | В | С | D | Е | F | G | Н | - 1 | J | K |
| SHT-3-30J | 300 | 0.02 | ±0.04 | 2.3kg | 480 | 120 | 71 | 32 | 20 | 70 | 26 | 16 | 14 | 8 | 2.1 |
| SHT-3-60.I | 600 | Division of 49 mm into 50 equal parts | +0.05 | 5.4kg | 836 | 162 | 110 | 43 | 20 | 90 | 28 | 10 | 19 | 12 | 3.1 |

■ SHT-1: Specifications

| (1 | Init | mm) | |
|----|------|-----|--|

| Model | Measuring length | Minimum reading | Instrumental error | Weight | Α | В | С | D | Е | F | G | Н | - 1 | J | K |
|-----------|------------------|---------------------|--------------------|--------|-------|-----|-----|----|-----|--------|----|----|------|----|-------|
| SHT-1-30J | 300 | 0.02 | ±0.04 | 2.4kg | 500 | 120 | 71 | 32 | 20 | 84 | 26 | 47 | 14 | 8 | 3.1 |
| SHT-1-60J | 600 | Division of 19 mm | ±0.05 | 5.5kg | 851 | 162 | 110 | 43 | 20 | 102 | 28 | 58 | 19 | 12 | 2 3.1 |
| SHT-1-150 | 1,500 | into 20 equal parts | ±0.12 | 39.0kg | 1,920 | 272 | 200 | 75 | OF. | 125 50 | 50 | 75 | 29.5 | 20 | 5 |
| SHT-1-200 | 2,000 | | ±0.16 | 43.0kg | 2,420 | 322 | 250 | 75 | 35 | 125 | 50 | 75 | 29.5 | 20 | 5 |

Adequate for various types of height measurement!



EHK30J

- ABS/INC measurement
 A scriber for SHT-3-30J is provided as a standard component like the rotating scriber.
- Two scriber measuring surfaces of "Kurukuru" are on the same plane. Since the product is an absolute (ABS) type, zero setting is not required each time the power is turned on.
- Zero setting can be conducted at any positions, and relative measurement is available.

 Digital display provides easy reading.

Rotating scriber "Kurukuru"

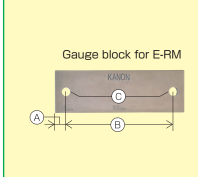


■ EHK: Specifications

| | • | | | | | | | | | | | | | () | |
|--------|---------------------|------------|--------------------|--------------|--------|-------|-------|------|------|------|------|------|------|------|------|
| Model | Measuring range (*) | Resolution | Instrumental error | Power supply | Weight | А | В | С | D | Е | F | G | Н | - 1 | J |
| EHK30J | 0~300 | 0.01 | ± 0.05 | SR44 1piece | 2.2kg | 450.5 | 120.0 | 68.0 | 32.0 | 19.9 | 94.0 | 32.1 | 20.0 | 10.0 | 13.1 |

*When the rotating scriber "Kurukuru" is used, the measuring range is 10 to 300 mm.

GAUGE BLOCK Initial setting for E-RM



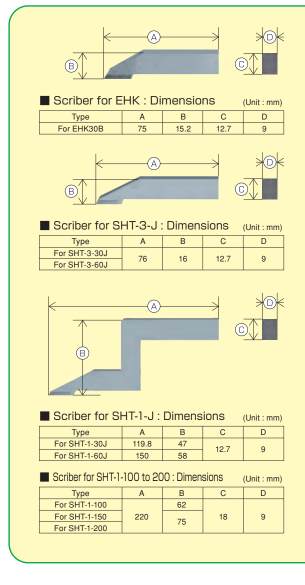
■ Gauge block for E-RM : Specifications

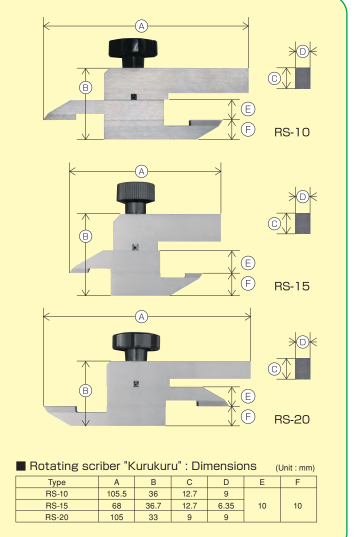
| Model | A (mm) | B (mm) | C (mm) | Applicable E-RM |
|--------|-----------|-----------|-----------|---------------------------|
| G-10-3 | 10 | | φ3 | E-RMS15BL |
| G-20-4 | 20 | 100 | φ4 | E-RM-2-15BL |
| G-25-8 | 25 | 100 | | E-RM-2-30BL E-RM-2-60B |
| G-10-8 | 10 | | φ8 | E-RM60B |

SCRIBER

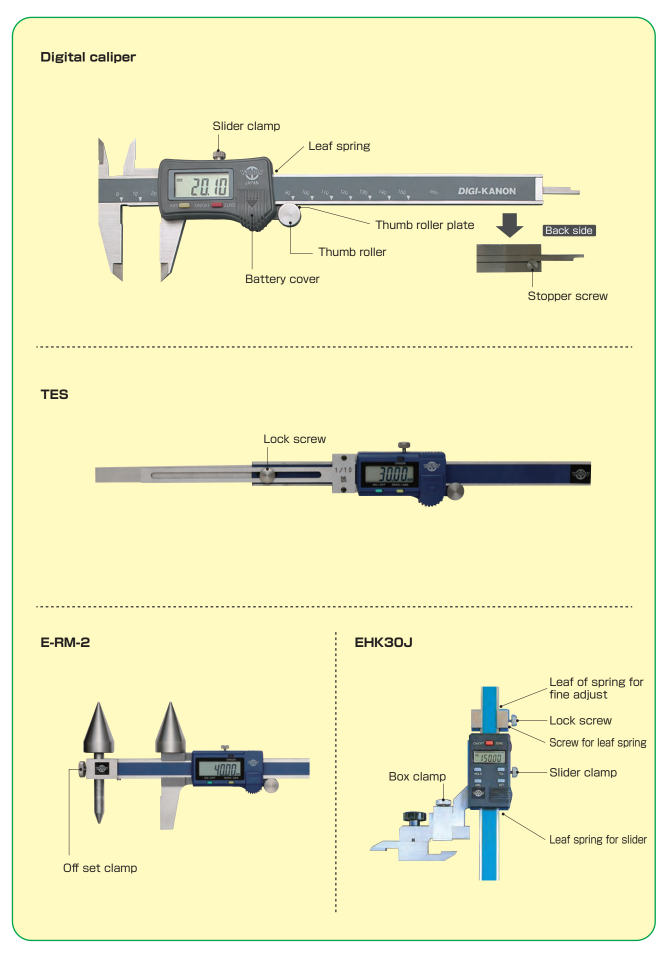
Measuring surface for height gauge

Precisely finished scriber with carbide tip

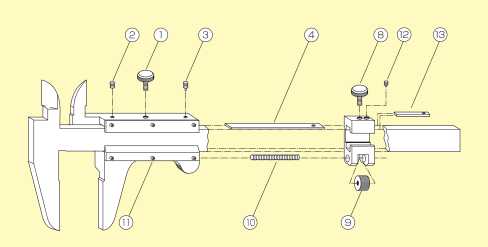




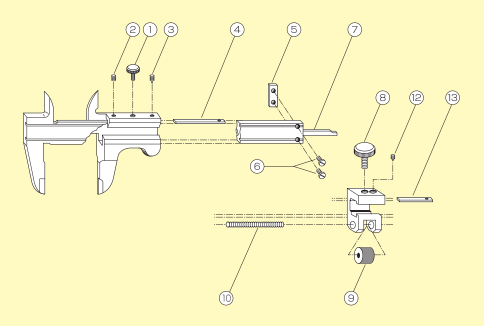
PARTS for DIGITAL CALIPERS



PARTS LIST

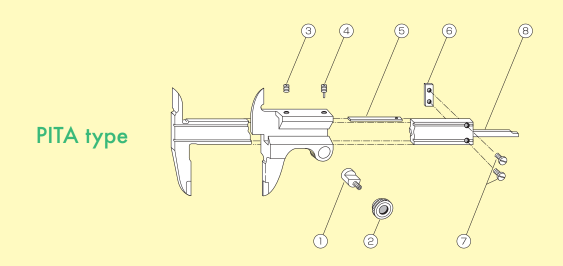


SM/M type



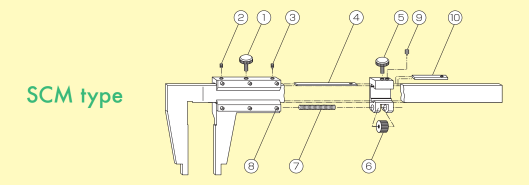
| | Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|-------|--------|--------------|-------------|-------------|-------------|--------------|----|-----------|---|---|----|-------------------------|------------|-----------------------------|
| Model | | Slider clamp | Upper screw | Lower screw | Leaf spring | Bridge plate | | Depth bar | | | | Screw for vernier scale | Push screw | Leaf spring for fine adjust |
| М | 45 | 0 | 0 | 0 | 0 | - | _ | _ | - | _ | - | 0 | _ | - |
| М | 50 | 0 | 0 | 0 | 0 | _ | _ | _ | - | _ | - | 0 | _ | - |
| М | 60 | 0 | 0 | 0 | 0 | _ | _ | _ | _ | _ | _ | 0 | - | - |
| м | 100 | 0 | 0 | 0 | 0 | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 |
| SM | 7 | 0 | 0 | 0 | 0 | - | -* | 0 | - | _ | - | - | _ | - |
| SM | 150 | 0 | 0 | 0 | 0 | _ | _ | _ | 0 | 0 | 0 | 0 | 0 | 0 |
| SM | 200 | 0 | 0 | 0 | 0 | _ | _ | _ | 0 | 0 | 0 | 0 | 0 | 0 |
| SM | 250 | 0 | 0 | 0 | 0 | _ | _ | _ | 0 | 0 | 0 | 0 | 0 | 0 |
| SM | 300 | 0 | 0 | 0 | 0 | - | - | _ | 0 | 0 | 0 | 0 | 0 | 0 |
| RA | 15 | 0 | 0 | 0 | 0 | _ | _ | _ | _ | _ | _ | - | - | _ |
| RA | 20 | 0 | 0 | 0 | 0 | _ | _ | _ | _ | _ | - | - | - | - |
| LSM | 15× 80 | 0 | 0 | 0 | 0 | _ | _ | _ | - | _ | - | - | _ | - |
| LSM | 20×110 | 0 | 0 | 0 | 0 | - | - | _ | - | _ | - | - | - | - |
| LSM | 30×170 | 0 | 0 | 0 | 0 | - | - | - | - | - | - | - | _ | - |
| LSM | 45×230 | 0 | 0 | 0 | 0 | _ | _ | _ | _ | _ | - | 0 | _ | - |
| LSM | 60×320 | 0 | 0 | 0 | 0 | _ | _ | _ | _ | _ | - | 0 | _ | _ |

*One stopper screw



| | Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|------|-----------|----------|-------------|-------------|-------------|--------------|--------------|-----------|
| Model | | Lock bolt | Lock nut | Upper screw | Lower screw | Leaf spring | Bridge plate | Bridge screw | Depth bar |
| PITA | 10 | -*1 | -*1 | 0 | 0 | 0 | - | -*2 | 0 |
| PITA | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PITA | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PITA | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PITA | 40 | 0 | 0 | 0 | 0 | 0 | - | -*2 | - |
| ROBA | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ROBA | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ROBA | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| KSM | 15FF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| KSM | 20FF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| KSM | 30FF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

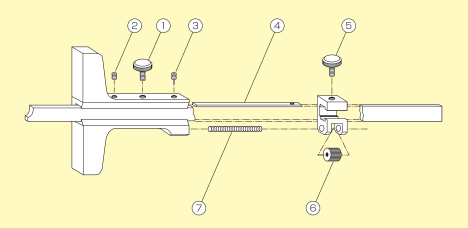
*1 Slider clamp instead of Lock bolt and Lock nut *2 One stopper screw



| | Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|--------------|-------------|-------------|-------------|-------------------|-----------------|-----------------------|-------------------------|------------|-----------------------------|
| Model | | Slider clamp | Upper screw | Lower screw | Leaf spring | Fine adjust clamp | Fine adjust nut | Fine adjust bar screw | Screw for vernier scale | Push screw | Leaf spring for fine adjust |
| SCM | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | 0 | 0 |
| SCM | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | 0 | 0 |
| SCM | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - |
| SCM | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | - | _ |
| SCM | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | _ |
| SCM | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | - |
| SCM | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| SCM | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SCM | 150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SCM | 200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SCM | 250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SCM | 300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SCML | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | _ | _ |
| SCML | 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ | _ |
| SCML | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| SCML | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | _ |

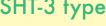
PARTS LIST

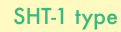
SDM type

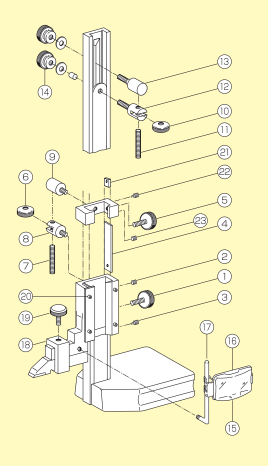


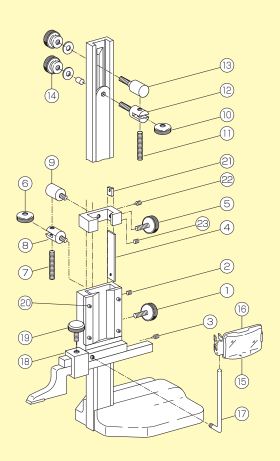
| | Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------|-------|--------------|-------------|-------------|-------------|-------------------|-----------------|-----------------------|
| Model | | Slider clamp | Upper screw | Lower screw | Leaf spring | Fine adjust clamp | Fine adjust nut | Fine adjust bar screw |
| SDM | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SDM | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| BSDM | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| BSDM | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| BSDM | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 15×15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 15×20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 15×25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 20×15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 20×20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 20×25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 30×15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 30×20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LSDM | 30×25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SD | 15P | 0 | - | 0 | 0 | - | - | - |
| SD | 20P | 0 | - | 0 | 0 | - | - | - |
| SD | 30P | 0 | - | 0 | 0 | - | - | - |
| BSD | 15P | 0 | - | 0 | 0 | - | - | - |
| BSD | 20P | 0 | - | 0 | 0 | - | - | - |
| BSD | 30P | 0 | _ | 0 | 0 | - | _ | _ |

SHT-3 type









| Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|-----------|--------------|-------------|-------------|-------------|------------|-----------------|-----------------------|------------------------|-------------------------|-----------------------|----------------------|
| Model | Slider clamp | Upper screw | Lower screw | Leaf spring | Lock screw | Fine adjust nut | Fine adjust bar screw | Fine adjust nut holder | Fine adjust blacket nut | Main scale adjust nut | Main scale bar screw |
| SHT-3-30J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-3-60J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Na | ame | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|-----------|-----|-----------------------|------------------------|-----------------------|-----------|-----------------|---------------|-------------|-----------|-------------------------|-----------------------------|------------|------------------|
| Model | | Main scale nut holder | Main scale blacket nut | Main scale fixing nut | Magnifier | Magnifier frame | Magnifier bar | Scriber box | Box clamp | Screw for vernier scale | Leaf spring for fine adjust | Push screw | Upper push screw |
| SHT-3-30. |)J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-3-60 |)J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|-----------|--------------|-------------|-------------|-------------|------------|-----------------|-----------------------|------------------------|-------------------------|-----------------------|----------------------|
| Model | Slider clamp | Upper screw | Lower screw | Leaf spring | Lock screw | Fine adjust nut | Fine adjust bar screw | Fine adjust nut holder | Fine adjust blacket nut | Main scale adjust nut | Main scale bar screw |
| SHT-1-30J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-1-60J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-1-100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-1-150 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SHT-1-200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

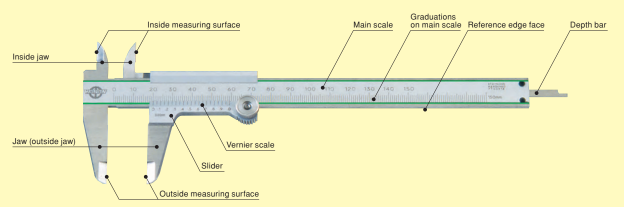
| | Name | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|----|-----------|-----------------------|------------------------|-----------------------|-----------|-----------------|---------------|-------------|-----------|-------------------------|-----------------------------|------------|------------------|
| Мс | odel | Main scale nut holder | Main scale blacket nut | Main scale fixing nut | Magnifier | Magnifier frame | Magnifier bar | Scriber box | Box clamp | Screw for vernier scale | Leaf spring for fine adjust | Push screw | Upper push screw |
| 5 | SHT-1-30J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | SHT-1-60J | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | SHT-1-100 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 | - |
| 8 | SHT-1-150 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 | - |
| | SHT-1-200 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | 0 | - |

Kanon About vernier calipers

What is a vernier caliper?

A vernier caliper is a measuring tool for use in the field that is used most widely for dimension measurement at present.

A slider and a scale are combined and a vernier scale is mounted to the outside jaw, allowing finer and more accurate reading of graduations of scale.



Origin of vernier caliper

It is said that the method of vernier scale was invented by Portuguese mathematician, Petrus Nonius (1492 – 1577). It is French Pierre Vernier that developed structure for accurate reading by mounting this method of scale to one measuring jaw of pass. In Germany, it is called Nonius.

Principle of vernier

By subdividing the reference graduations of main scale for accurate reading, a vernier scale is provided. Normally, if the graduations of main scale are in 1 mm steps, the vernier scale is provided by dividing (n-1) mm into n or n/2 equal parts. For example, the following types of vernier scale are the greater part of Kanon calipers. (See Table 1.)

 1. n = 20 (divided into n equal parts) -> 19 mm is divided into 20 equal parts.

(ICM, ROBA, RA, etc.)

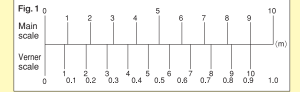
② 2. n = 40 (divided into n/2 equal parts) -> 39 mm is divided into 20 equal parts.

(PITA, M45 to M100, SM150 to 300, etc.)

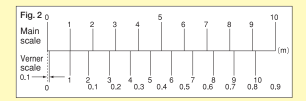
③ 3. n = 50 (divided into n equal parts) -> 49 mm is divided into 50 equal parts.

(SCM, SCML, FCM, etc.)

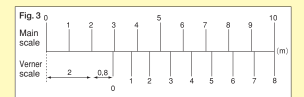
For easy understanding of the principle, take an example of scale in 1 mm steps with vernier scale of 9 mm divided into 10 equal parts (n = 10). For example, as shown in Fig. 1, the 9 graduations (9 mm) on the main scale (in 1 mm steps) divided into 10 equal parts configure a vernier scale. One graduation on the scale is 0.9 mm. Consequently, the difference of one graduation between the main scale and the vernier scale is 1 mm $-0.9 \ \text{mm} = 0.1 \ \text{mm}$. This shows a case that graduation 0 on the main scale matches with graduation 0 on the vernier scale, namely the slider is at the leftmost position without any object to be measured. (Fig. 1)



Then, suppose that a string of 0.1 mm in thickness is put in the outside jaw. The vernier scale slides to the right by 0.1 mm, and graduation 1 on the vernier scale that is 0.1 mm shorter than the main scale matches with graduation 1 on the main scale. (Fig. 2) From the reverse point of view, reading this graduation on the vernier scale indicates the quantity of sliding of the vernier scale, namely the dimension of object to be measured (0.1 mm). If the vernier scale slides further and graduation 2 matches, the measured value is 0.2 mm. If graduation 3 matches, the value is 0.3 mm.



In other words, the deviation of graduation 0 on the main scale from graduation 0 on the vernier scale is the measured value. In the case of Fig. 3, the method of reading is expressed as shown below. Deviation of graduation 0 between main scale and vernier scale = Graduation of main scale $(2\,\text{mm}) + (8\,\text{X 1/10 mm}) = 2.8\,\text{mm} < -\text{Measured value}$ As shown above, a vernier scale that is graduated in smaller values than the main scale is used to read finer and more accurate dimensions. This is the principle of vernier.



Example of actual measurement

In the example on the previous page, 9 mm is divided into 10 equal parts and therefore values can be read in 0.1 mm steps. Here, we show a case of currently popular vernier scale on which 19 mm is divided into 20 equal parts (1).

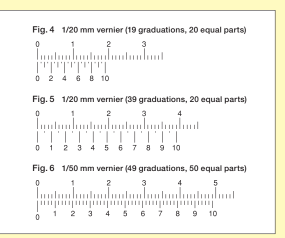
One graduation of this vernier scale is 19 mm/20 = 0.95 mm. The deviation of one graduation from the main scale is 1 mm - 0.95 mm = 0.05 mm, which is minimum reading. Consequently, values can be read in 5/100 mm, namely, 1/20 mm steps. (Fig. 4) Similarly, in the case of division of 39 mm into 20 equal parts (2), values can be read in 1/20 mm steps (Fig. 5). In the case of division of 49 mm into 50 equal parts (3), values can be read in 0.02 mm, namely 1/50 steps (Fig. 6).

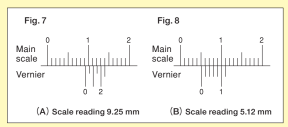
(A) How to read 1/20 mm vernier

In the case of Fig. 7, the 5th graduation of vernier matches. $9mm+(1/20mm\times5)=9mm+0.25mm=9.25mm$ Consequently, the 5th graduation of vernier scale indicates 25 for easy reading.

(B) How to read 1/50 mm vernier

In the case of Fig. 8, the 6th graduation of vernier matches. 5mm+(1/50mm×6)=5mm+0.12mm=5.12mm
Consequently, the 6th graduation of vernier scale indicates 11 similarly.





Scale type of Kanon vernier calipers Table 1 (JIS B7507 standard)

| 1 graduation of main scale | | 1n | nm | |
|------------------------------|---|----------------------------------|---|----------------------------------|
| Method of vernier scale | 49 graduations -> 50 equal parts | 19 graduations -> 20 equal parts | 39 graduations -> 20 equal parts | 29 graduations -> 10 equal parts |
| Minimum reading | 1/50 = 0.02mm | 1/20 = | 0.05mm | 1/10 = 0.1mm |
| Applicable Kanon calipers | LSDM, ESDM, SDM, BSDM, FCM, SCM, SCML | TH, SM7, RA, ROBA, ICM | PITA, RM-DX, RM-S, BSD-P, SD-P, SM150~300, M45~100, LSM | RM-2 |

Features of Kanon calipers

Kanon calipers, for which the tradition of Kanon and its excellent technology are fully used from standard products such as SM to special products, are commonly acknowledged first-class products concerning quality and precision.

1. Material

Since high-quality stainless steel (SUS420J2) that is selected carefully is refined completely, rust is not generated and aged deterioration does not occur.

2. Overall quenching

Not only measuring surfaces but also the main scale are quenched completely, the product has excellent resistance to flaw and wear.

3. Power of two lines of Kanon

Since two grooves are provided on the scale surface, the scale can be easily read and is resistant to flaw. Also galling does not occur easily and smooth sliding can be conducted. (PITA, etc.)

4. Graduation lines

Graduation lines and numbers are processed with a Kanon original method, and accurate and uniform lines are obtained. Also chromium matte plating is applied to the scale surface, clear and easy reading is available without fatigue of eyes.

5. Excellent precision quality

Each part is processed uniformly with latest special-purpose machines for vernier calipers under a rational mass production system and keeps high precision even after assembly.

JIS B 7507 JIS (extract) About vernier calipers

Japan Industrial Standards



Geometrical Products Specifications (GPS) Dimensional measuring equipment -Vernier

Geometrical Product Specifications (GPS) - Dimensional measuring equipment-Vernier, dial and digital callipers

On May 20, 2022, JIS B 7507 2022 was revised. Former 2016 edition is valid until May 19, 2023.

1. Scope

This standard specifies calipers which have analogue display and digital display with vernier scale or dial scale.

2. Definiton of terms

The definition of principal terms used in this standard conforms to JIS B 0641-1, JIS B 0642 and JIS Z 8103 as well as following items.

(1) Vernier caliper

Measuring equipment which estimates outside or inside dimensions using the fixed jaw on the vernier main body and the moving jaw sliding along the measuring scale on the vernier main body.

Note 1: Caliper, which have the step measuring face or the depth bar on the caliper main body and the slider, is available for measuring step distance and depth.

Note 2: Reading value is displayed in analogue style (the vernier scale or the dial scale) or digital style.

(2) Display error (Former instrumental error)

Value obtained by deducting the real value (as the corresponding input value) from the indicated value by the caliper Note 1: Since the real value cannot be decided, the determined real value is applied actually.

(3) Maximum permissible error: MPE

(3)-1 Partial surface contact error (EMPE)

Partial surface contact error is the indication error when the partial measuring face contact is used to make standard measurement using the outside measuring face.

(3)-2 Shift error (SMPE)

Shift error is the indication error when the all measuring surface contact or the partial measuring surface contact is used for measuring surfaces except for the outside measuring surface

Shift errors are generally accompanied by the inside measuring surface, the depth bar and the step measuring surface.

3. Notes on use

- •Since the caliper is not equipped with any constant pressure device, proper and uniform measurement power must be used for measurement.
- Note that measurement at the tip of jaw may cause particularly a larger error since the caliper does not conform the *Abbe principle.
- •Temperature and deformation factors may cause effects to the measuring results.

 Minimum uncertainty, which is estimated by those effects, may increase by caliper's minimum readings, minimum scale interval or minimum displayed value.
- •For the digital display caliper, pay attention to environment factors such as electromagnetic noise which may affect electric components in the caliper.
- *Abbe principle: The principle on the precision of dimension measuring instruments. To enhance measuring accuracy, measuring errors can be minimized if the measuring target and the scale of measuring instrument are located on the same line.

4. Maximum permissible error of caliper

MPE of caliper is shown in Table 1.

Table 1. Maximum permissible error of caliper

 $\langle Unit: \mu m \rangle$

| Magaziroing longth: | | Minir | num readir | ng or Resol | ution | |
|-----------------------|--------------|-------|--------------|-------------|--------------|-------|
| Measureing length : ℓ | 0.01 | mm | 0.02 | 2mm | 0.05 | 5mm |
| mm | <i>E</i> MPE | SMPE | <i>E</i> MPE | SMPE | <i>E</i> MPE | SMPE |
| $0 < \ell \leq 50$ | ± 20 | ± 30 | ± 20 | ± 40 | ± 50 | ± 50 |
| 50 < ℓ ≤ 100 | ± 30 | ± 50 | ± 40 | ± 60 | ± 50 | ± 100 |
| 100 < ℓ ≤ 200 | ± 30 | ± 50 | ± 40 | ± 60 | ± 100 | ± 100 |
| 200 < ℓ ≤ 300 | ± 40 | ± 60 | ± 40 | ± 60 | ± 100 | ± 100 |
| 300 < ℓ ≦ 400 | ± 40 | ± 60 | ± 40 | ± 60 | ± 100 | ± 100 |
| 400 < ℓ ≤ 500 | ± 50 | ± 70 | ± 60 | ± 80 | ± 100 | ± 100 |
| 500 < ℓ ≤ 600 | ± 50 | ± 70 | ± 60 | ± 80 | ± 150 | ± 150 |
| 600 < ℓ ≦ 700 | ± 60 | ± 80 | ± 60 | ± 80 | ± 150 | ± 150 |
| 700 < ℓ ≤ 800 | ± 60 | ± 80 | ± 60 | ± 80 | ± 150 | ± 150 |
| 800 < ℓ ≤ 1,000 | ± 70 | ± 90 | ± 80 | ± 100 | ± 150 | ± 150 |

Note: $\it E$ MPE includes measuring errors caused by caliper's straightness, outside measuring surface flatness and parallelism.

EXLON-Y Adequate for visit board and so on.

Adequate for vision measurement for printed circuit board and so on.

With "Manual operation and noncontact method", this vision measuring machine allows high-precision measurement for small parts and soft objects.

Manual and noncontact type vision measuring machine





- Only by clicking the measurement location, multipoint measurement can be automatically conducted.
- Basic measurement for point, line, circle, arc, etc. (500 points at the maximum)
- Indirect measurement for distance, angular midpoint, etc.
 Coordinate system setting for axis correction. origin movement, etc.
- Calling and recalculation
- Drawing is conducted at the same time as measurement.
 Recalculation can be conducted only by clicking the measurement location on the graph, instead of number for recalculation of result.
- Graphs can be stored in a DXF file.
 It can be transferred to CAD/CAM, allowing editing.
- As measurement data, in addition to X and Y coordinate values, geometrically calculated values such as roundness and straightness can be outputted at the same time.
- Also the shortest distance and the longest distance can be calculated.
- CNC machines (automatic) are also provided.

■ EXLON Y : Specifications

| Model | EXLON Y 45 | |
|---------------------------------------|--|--|
| Measuring range for X axis | 400mm | |
| Measuring range for Y axis | 500mm | |
| Resolution | 0.001mm | |
| Precision on each axis | 5+5L/1000 μm | |
| Operation method | Manual | |
| Sliding section | LM guide | |
| Sensor | Optical linear scale | |
| Environmental conditions: Temperature | 18℃~30℃ | |
| Environmental conditions: Humidity | 30%~80% | |
| Detection of image | CMOS color camera | |
| Lighting system | LED epi-illumination, transillumination (optional) | |
| Zoom lens-barrel | 1x to 4x zoom lens | |
| Personal computer | OS : Windows 11 | |
| A | 1400mm | |
| В | 750mm | |
| С | 950mm | |
| Weight | 360kg | |
| | | |

Large sizes (up to 2,000 mm) are supported. Contact our company or your dealer.

EXLON-Z III

Adequate for coordinate measurement for complex shape

With "Manual operation" and excellent operability, this coordinate measuring machine allows high-precision measurement for three-dimensional objects.



- A jogging unit with excellent operability is provided for each axis.
- While moving an axis, the machine can be operated easily.

 Since the main body has portal structure, the product is resistant to vibration, resulting in stable precision. Also a stone surface plate is used and therefore the product is resistant to temperature change, resulting in stable precision at ordinary temperature.
- Measurement = Three-dimensional rotation, reverse, enlargement/reduction, movement, and so on of prepared drawing can be conducted easily.
 Output to IGES file allows easy editing on CAD/CAM.
- In addition to measurement of elements (point, line, surface, circle, sphere, cylinder) and indirect measurement in which measured elements are combined for calculation, geometric calculation (straightness, flatness, roundness, sphericity, cylindricity, position, parallelism, perpendicularity) is available.

■ EXLON Z III 453 : Specifications

| EXLON Z III 453 | |
|----------------------|--|
| 400mm | |
| 500mm | |
| 300mm | |
| 0.001mm | |
| 4+5L/1000μm | |
| Manual | |
| LM guide | |
| Optical linear scale | |
| 18℃~30℃ | |
| 30%~80% | |
| Electronic probe TP8 | |
| OS : Windows 11 | |
| 1,830mm | |
| 720mm | |
| 800mm | |
| 415mm | |
| 495mm | |
| 350kg | |
| | |

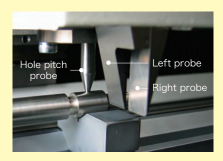
Large sizes are also provided. Contact our company or your dealer.

Measurement of shaft with easy operation

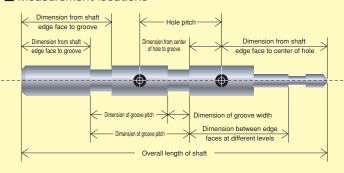
With "3 types of probe placed in line", this oneaxis measuring machine can be used for various types of dimension measurement.



- This product is manufactured on order.
- The product is adequate for dimension measurement in grooving section and drilling section of shaft.
- Three types of probe are provided: hole pitch probe, left probe, and right probe.
- V blocks for work rest are provided as accessories. (large, intermediate, and small)
- A printer is provided as a standard component.
 The output function is provided.
- For printer output, a foot switch specification can be provided. (Optional)



■ Measurement locations



■ X-600/X-1000 : Specifications

| Model | X-600 | X-1000 | |
|--|---|------------------------|--|
| Measuring length | 600mm | 1000mm | |
| Resolution | 0.01mm | | |
| Precision | \pm 0.03mm $+$ 1digit | | |
| Display | LED display: 7-digit display including a sign | | |
| Power supply voltage | AC100~240V (50/60Hz) | | |
| Power consumption | 25VA | | |
| Output | Printer output | | |
| Environmental conditions for operation | Temperature: 0 to 45℃ Humidity: 20 to 80% | | |
| Measurable diameter | φ 2∼ φ 40mm | | |
| Measurable groove width | 0.5 mm or more | | |
| Function | Zero setting, data output, various types of error display | | |
| Diameter supported by hole pitch probe | φ 1∼ φ 5.8mm | | |
| Outside dimensions (mm) | W 830 × D 350 × H 375 | W 1400 × D 350 × H 375 | |
| Weight | Approximately 90 kg | Approximately 150 kg | |

"Reliable measured values" of Kanon contribute to "reliable manufacturing."



Torque equipment general catalog

Please feel free to inquire about products and request catalogs.



- Origin of KANON Mark -

The KANON mark is a symbol of technology of Nakamura Mfg. Co., Ltd., which was established at the time of foundation. Kanon is a Latin word that means "Standard." We selected this word because we think that our products on which the KANON mark is printed must be "KANON" of all measuring equipment, namely the best model product.

Note that the specifications may be changed without prior notice.

Producted by:

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Dealer