

DIGITAL CENTERLINE VERNIER CALIPER WITH CONICAL POINTS

NEW!



Bluetooth BOX (separately sold) can be attached.
For measuring center distance between two holes.
Master plate for origin setting included.



Master plate for origin setting
[Provided with inspection report]

USE

- For measuring center distance between two holes

MATERIAL

- Stainless steel

FEATURES

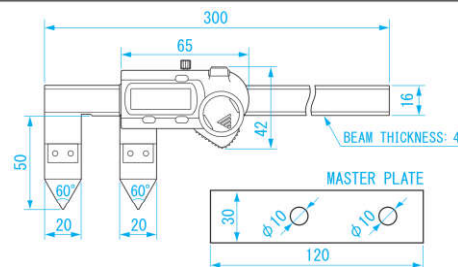
- Measurement between holes of $\phi 1.5 \sim 19.5$ mm is possible
- Cylindrical gauge head (tapered) provides stable measurement
- With master plate for origin setting
- Bluetooth BOX (separately sold) can be attached
- Preset function ● Display hold function
- Auto power off function (after approx. 20 min.)

POWER

- One CR2032 (lithium) battery included for testing

● DIMENSIONS

Units: mm



※ Quantization Error (± 1 digit) not included

Order No.	Model No.	Measuring Range (mm)	Applicable hole diameter (mm)	Resolution (mm)	Accuracy (mm)	Depth bar (Yes/None)	Weight
NEW! 151989	GDCP-200AA	20-200	$\phi 1.5 \sim 19.5$	0.01	± 0.05	None	300g



DIGITAL CENTERLINE VERNIER CALIPER WITH CONICAL POINTS

NEW!



Bluetooth BOX (separately sold) can be attached.
For measuring distance from the edge of workpiece to center hole.
Master plate for origin setting included.



Master plate for origin setting
[Provided with inspection report]

USE

- For measuring distance from the edge of workpiece to center hole

MATERIAL

- Stainless steel

FEATURES

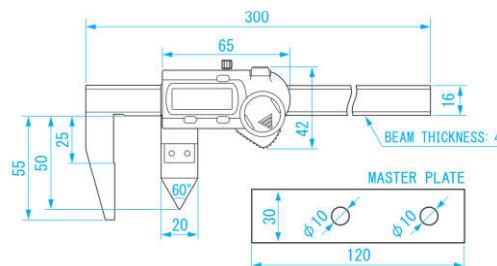
- Measurement between holes of $\phi 1.5 \sim 19.5$ mm is possible
- Cylindrical gauge head (tapered) provides stable measurement
- Master plate for origin setting included
- Bluetooth BOX (separately sold) can be attached
- Preset function ● Display hold function
- Auto power off function (after approx. 20 min.)

POWER

- One CR2032 (lithium) battery included for testing

● DIMENSIONS

Units: mm



※ Quantization Error (± 1 digit) not included

Order No.	Model No.	Measuring Range (mm)	Applicable hole diameter (mm)	Resolution (mm)	Accuracy (mm)	Depth bar (Yes/None)	Weight
NEW! 151990	GDCP-200TA	10-200	$\phi 1.5 \sim 19.5$	0.01	± 0.05	None	260g

