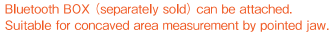
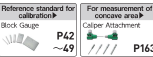
# DIGITAL VERNIER CALIPER POINT TYPE NEW!

















## USE

For outside diameter, inside diameter, step and depth measurement

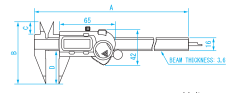
### **MATERIAL**

Stainless steel

## **FEATURES**

- Pointed-tip jaws fit into small grooves and can measure narrow dimensions
- Bluetooth BOX (separately sold) can be attached
- Display hold function
- Auto power off function (after approx. 20 min.)
- One CR2032 (lithium) battery included for testing





Units: m				its: mm
Model No.	Α	В	С	D
GDCS-150P	236	77	16.5	40
GDCS-200P	286	90	20	50

※ Quantization Error (± 1digit) not included



Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy * (mm)	Depth Bar (Yes/None)	Weight
<b>NEW!</b> 151967	GDCS-150P	0-150	0.01	± 0.03	Yes	170g
NEW! 151968	GDCS-200P	0-200				200g

miann

Approx. 0.9

# CALIPER

**SCRIBING** CALIPER

DEPTH **GAUGE** 

HEIGHT **GAUGE** 

# DIGITAL VERNIER CALIPER BLADE TYPE NEW!

Suitable for concaved area measurement by thin blade jaw.

Bluetooth BOX (separately sold) can be attached.



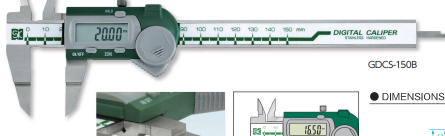
 $\sim$ 49



PDI







USE For measuring

0.75mm thin blade

# narrow groove **MATERIAL**

# **FEATURES**

Stainless steel

- Can obtain diameter of narrow groove
- Bluetooth BOX (separately sold) can be attached
- Display hold function
- Auto power off function (after approx. 20 min.)

# **POWER**

One CR2032 (lithium) battery included for testing

# [SIDE VIEW OF OUTSIDE MEASURING FACES]

			OHILS. HIIII		
Model No.	Α	В	С	D	
GDCS-150B	236	77	16.5	40	
GDCS-200B	286	90	19.5	50	

					A Guartization End	_ raibit/ riot inoladoa
Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy ** (mm)	Depth Bar (Yes/None)	Weight
<b>NEW!</b> 151969	GDCS-150B	0-150	0.01	± 0.03	Yes	165g
NEW! 151970	GDCS-200B	0-200		1 0.03		190g