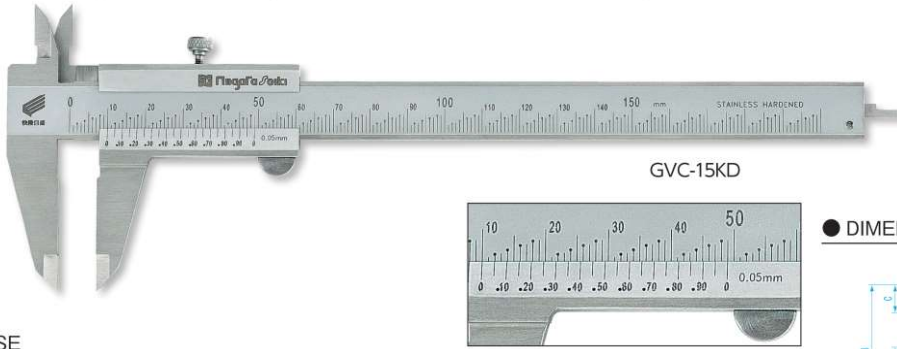




VERNIER CALIPER K Aidan



New stepped millimeter graduations prevents misreading.
Renewed graduation design on Vernier for direct reading.



Reference standard for calibration Block Gauge P42 ~49	For measurement of concave area Caliper Attachment P163
For holding calipers Combination Stand P226	Rust prevention Zerust Film for Steel P380

USE

- Outside diameter, inside diameter, step and depth measurement

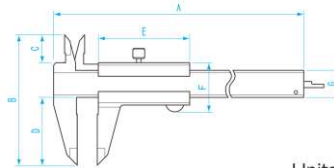
MATERIAL

- Stainless steel

FEATURES

- Stepped length of linear graduations by 1 mm for easy-to-read
- Sequential graduations numbers and dot marking every 2mm for prevention of misreading
- Decimal point on vernier makes the number easy-to-read

● DIMENSIONS



Units: mm

Model No.	A	B	C	D	E	F	G
GVC-15KD	228	77	16.5	40	53	30	16
GVC-20KD	290	90.5	19	50	60	31	17
GVC-30KD	403	111	22	64	67.5	35	20

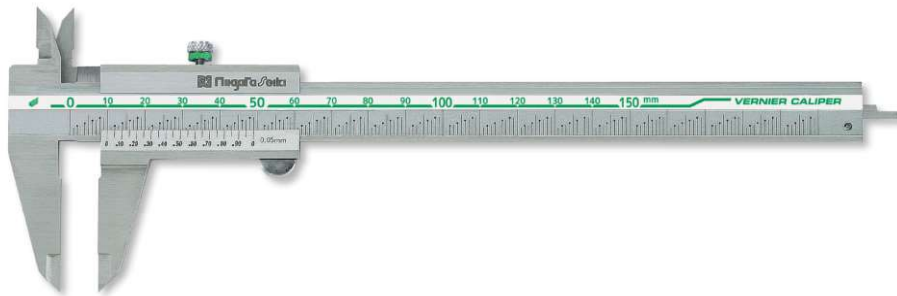
Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Depth Bar (Yes/None)	Weight
151378	GVC-15KD	150	0.05	± 0.05	Yes	140g
151379	GVC-20KD	200		200g		
151380	GVC-30KD	300		± 0.08		380g



VERNIER CALIPER K Aidan



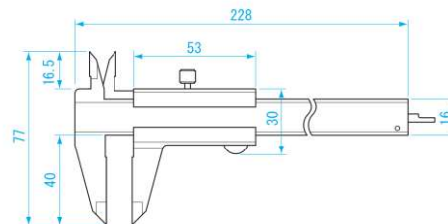
New stepped millimeter graduations prevents misreading.
Colored numbers for better design and easier-to-read.



Reference standard for calibration Block Gauge P42 ~49	For measurement of concave area Caliper Attachment P163
For holding calipers Combination Stand P226	Rust prevention Zerust Film for Steel P380

● DIMENSIONS

Units: mm



USE

- Outside diameter, inside diameter, step and depth measurement

MATERIAL

- Stainless steel

FEATURES

- Stepped length of linear graduations by 1 mm for easy-to-read
- Sequential graduations numbers and dot marking every 2mm for prevention of misreading
- Decimal point on vernier makes the number easy-to-read
- Colored numbers for better design and easier-to-read

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Depth Bar (Yes/None)	Weight
151377	GVC-15KDS	150	0.05	± 0.05	Yes	140g