

DIAL VERNIER CALIPER / DIAL VERNIER CALIPER WITH CARBIDE TIPPED MEASURING FACE

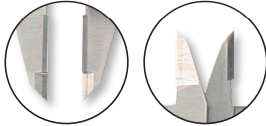


Dial vernier for less parallax

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

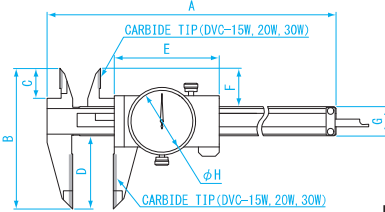


DVC-15 II



DVC-15W, DVC-20W, DVC-30W are carbide-tipped for outside & inside measurement

● DIMENSIONS



Units: mm

Model No.	A	B	C	D	E	F	G	H
DVC-15 II	236	77	16.5	40	58	21	16	38
DVC-20 II	286	90	19.5	50		24		
DVC-30 II	400	102	18.5	60	59	25	17	45
DVC-15W	236	77	16.5	40		21	16	38
DVC-20W	286	90	19.5	50		24		
DVC-30W	400	102	18.5	60	59	25	17	45

USE

- For outside diameter, inside diameter, step and depth measurement

MATERIAL

- Stainless steel

FEATURES

- Slider displacement is amplified by rack-and-pinion mechanism and indicated on the dial
- Available with carbide-tipped measuring face (DVC-15W~30W)
- Satin finish

Order No.	Model No.	Type	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Depth Bar (Yes/None)	Indicator 1 revolution (mm)	Weight
151351	DVC-15 II	Standard	150	0.02	± 0.03	Yes	2	200g
151352	DVC-20 II		200					240g
151353	DVC-30 II		300					360g
151361	DVC-15W	Carbide tipped	150	0.02	± 0.03	Yes	2	200g
151362	DVC-20W		200					240g
151363	DVC-30W		300					370g



PLASTIC VERNIER CALIPER KAIKAN



Scratch resistant and easy handling.  
New stepped millimeter graduations prevents misreading.



PC-100KD

Convenient 1mm stepped graduation when fine numerical value is not required



With magnet

USE

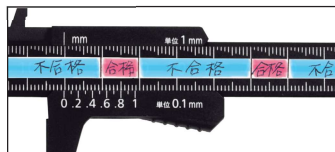
- For outside diameter, inside diameter, step and depth measurement

MATERIAL

- Polycarbonate

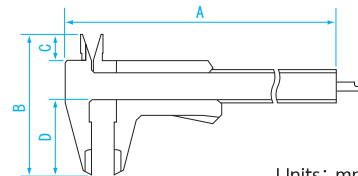
FEATURES

- Stepped length of linear graduations by 1mm for easy-to-read
- Convenient 1mm graduation when higher precision is not required
- With white sticker for customizing the scale depending on purpose
- With magnet and strap hole



Example of customize

● DIMENSIONS



Units: mm

Model No.	A	B	C	D
PC-70KD	114	43	8	22
PC-100KD	166	63	12	34

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	Depth Bar (Yes/None)	Weight
151375	PC-70KD	70	0.1 · 1	± 0.2	Yes	8g
151376	PC-100KD	100	0.1 · 1	± 0.2	Yes	19g