DEPTH GAUGES

HEIGHT **GAUGES**



DIGITAL S-LINE CALIPERS (IP67)





S-line series caliper, high-end model for high-performance! IP67 (comparable to NEMA 6) electronics are protected against temporary total immersion.







• IP rating for electrical equipment is defined based on IEC standard for water and solid body protection. • IP indication

IP <u>67</u>

2nd digit: water proof rating1st digit: direct contact-protection rating for ingress of solid foreign object

Degrees of protection against solid foreign objects								
1st digit	Description	Definition	Testing for					
6	Solid	No ingress of dust allowed	Complete protection against contact					
Degrees of protection against water								
2nd digit	Description	Definition	Testing for					
7 Liquid		Protected against the effects of temporary immersion in water	Depth of 1m (height of the equipment is less than 850mm), submerged for 30 minutes.					

USE ● For outside diameter, inside diameter step and depth measurement

MATERIAL

• Stainless steel

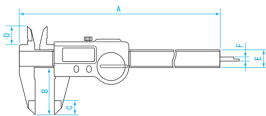
FEATURES

- Digital calipers with **IP67** (comparable to NEMA6) can be used in cutting fluid environment
- Stand-by mode after 20 min.

● One CR2032 (Lithium) battery included for testing										
Order No. Model No.		Measuring Range (mm)	Resolution (mm)	Accuracy* (mm)	Depth Bar	Weight				
⊘ _₩ 152006	D-150IP67S	0-150	0.01	± 0.02	Yes	170g				
⊘ _{EW} 152007	D-200IP67S	0-200	0.01	± 0.03	Yes	200g				
⊘ _w 152008	D-300IP67S	0-300	0.01	± 0.03	None	270g				

[#] Accuracy listed for outside measurements only. For other measurements, accuracy specification will be 0.02 larger. # Quantization Error (\pm 1 digit) not included

DIMENSIONS



Units: mm

					0111	
Model No.	Α	В	С	D	Е	F
D-150IP67S	234.5	40	11	16	16	4
D-200IP67S	290	50	14	19	16	4
D-300IP67S	387	64	14	19	16	-