Functions	Series 571
ORIGIN (ABS-Zero)	(a)
ZERO/ABS	(4)
ON/OFF	(a)
Low voltage alarm	(a)
Data output	(a)

Specifications

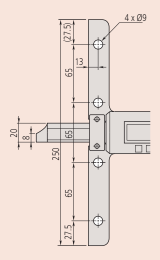
Accuracy	Refer to the list of specifications (excluding quantizing error)
Digital step	0,01 mm
Max. response speed	Unlimited
Repeatability	0,01 mm
Battery life	approx. 18000 hours (150/200 mm) approx. 20000 hours (>200 mm)
Display	LCD; character height 9 mm (150/200/300 mm), 10 mm (>300 mm)
Delivered	In a box including 1 battery

Optional accessories

Optional accessories						
No.	Description					
959149	Digimatic Cable, Straight, Data Button, 1m					
959150	Digimatic Cable, Straight, Data Button, 2m					
02AZD790C	U-WAVE T Connection Cable C, Straight, with Data Button					
06ADV380C	USB Input Tool Direct (Digimatic USB), Straight, with Data Button					
959143	Data Hold Unit					
900370	Extension Base, Depth Gauge, 180mm width for up to 300mm range					
900371	Extension Base, Depth Gauge, 260mm width for up to 300mm range					
900372	Extension Base, Depth Gauge, 320mm width for up to 300mm range					

Consumable spares

No.	Description
938882	Battery SR44 1.5V



> 300 mm range

ABSOLUTE Digimatic Depth Gauge

Series 571

This is a standard model depth gauge that lets you take accurate measurements. It offers you the following benefits:

- ABSOLUTE System gives you reliable measurements.
- Its base and measuring faces are hardened and micro-lapped for robustness.
- Large character height of 9mm makes measurements easy to read.
- Exceptional battery life.

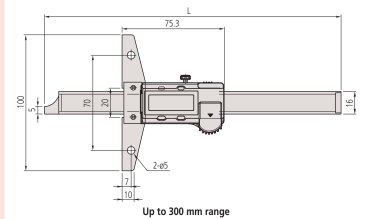


571-201-30

Metric

No.	Range [mm]	Accuracy	L [mm]	Base (W x T)	Mass [g]
571-201-30	0-150	±0,02 mm	239	100 x 6 mm	207
571-202-30	0-200	±0,02 mm	289	100 x 6 mm	227
571-203-20	0-300	±0,03 mm	403	100 x 6 mm	257
571-204-10	0-450	±0,05 mm	635	250 x 10 mm	1270
571-205-10	0-600	±0,05 mm	785	250 x 10 mm	1400
571-206-10	0-750	±0,06 mm	935	250 x 10 mm	1530
571-207-10	0-1000	±0,07 mm	1200	250 x 10 mm	1760
4			00		





Mitutoyo

ABSOLUTE®

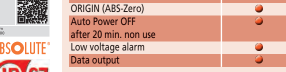
ABSOLUTE Digimatic Depth Gauge

Series 571

This depth gauge is IP67 coolant proof and offers you the following benefits:

- ABSOLUTE System gives you reliable measurements.
- Its base and measuring faces are hardened and micro-lapped for robustness.
- It has excellent resistance against water and dust (IP67 protection level) enabling you to use it in machining situations that include splashing coolant fluid.
- Extremely resistant to both coolants and lubricants.





Functions

Specifications	
Accuracy	Refer to the list of specifications (excluding quantizing error)
Digital step	0,01 mm
Max. response speed	Unlimited
Repeatability	0,01 mm
Battery life	approx. 5 years (150, 200 mm) 5000 hours (300 mm)
Display	LCD, Character Height 9 mm (150, 200 mm) 10,2 mm (300 mm)
Delivered	In a box including 1 battery

Series 571

Optional accessories

No.	Description
05CZA624	Digimatic Cable with Data Button IP Type, 1m, Caliper Type
05CZA625	Digimatic Cable with Data Button IP Type, 2m, Caliper Type
02AZD790A	U-WAVE T Connection Cable A, with Data Button IP Caliper Type
06ADV380A	USB Input Tool Direct (Digimatic USB), with Data Button IP Caliper Type
900370	Extension Base, Depth Gauge, 180mm width for up to 300mm range
900371	Extension Base, Depth Gauge, 260mm width for up to 300mm range
900372	Extension Base, Depth Gauge, 320mm width for up to 300mm range

Consumable spares

	Interchangeable base
900	

Bore depth gauges

No. Description
938882 Battery SR44 1.5V

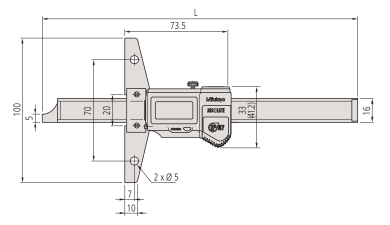
Mounting the interchangeable base

	0															
ABSOLUTE COOLANT PROOF (PA)		45.48 m	50	60 70	80	90	100	110 120	130	140	150	160	170	180	190 1 mm	200
	•															

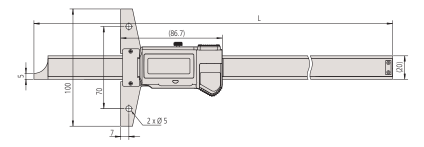
571-252-20

Metric

No.	Range [mm]	Accuracy	L [mm]	Base (W x T)	Mass [g]
571-251-20	0-150	±0,02 mm	237	100x 6 mm	199
571-252-20	0-200	±0,02 mm	287	100 x 6 mm	219
571-253-10	0-300	±0,03 mm	404	100 x 6,3 mm	357



Range: 0-150 mm, 0-200 mm



Range: 0-300 mm



Functions ORIGIN (ABS-Zero) OFFSET Auto Power OFF after 20 min. non use Low voltage alarm Data output

Specifications

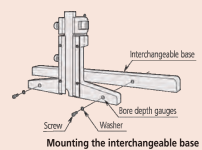
Accuracy	±0,03 mm (excluding quantizing error)
Digital step	0,01 mm
Max. response speed	Unlimited
Repeatability	0,01 mm
Battery life	approx. 5 years
Display	LCD, Character Height 9 mm
Delivered	In a case including 1 battery

Optional accessories

No.	Description
05CZA624	Digimatic Cable with Data Button IP
	Type, 1m, Caliper Type
05CZA625	Digimatic Cable with Data Button IP
	Type, 2m, Caliper Type
02AZD790A	U-WAVE T Connection Cable A, with
	Data Button IP Caliper Type
06ADV380A	USB Input Tool Direct (Digimatic USB),
	with Data Button IP Caliper Type
900370	Extension Base, Depth Gauge, 180mm
	width for up to 300mm range
900371	Extension Base, Depth Gauge, 260mm
	width for up to 300mm range
900372	Extension Base, Depth Gauge, 320mm
	width for up to 300mm range
900370	USB Input Tool Direct (Digimatic USB), with Data Button IP Caliper Type Extension Base, Depth Gauge, 180mm width for up to 300mm range Extension Base, Depth Gauge, 260mm width for up to 300mm range Extension Base, Depth Gauge, 320mm

Consumable spares

No.	Description
938882	Battery SR44 1.5V



ABSOLUTE Digimatic Depth Gauge IP67 Hook/Pin Type

Series 571

 Direct reading for either measuring surface is obtained by pressing the OFFSET function, which compensates for the 10 mm width of the hook.





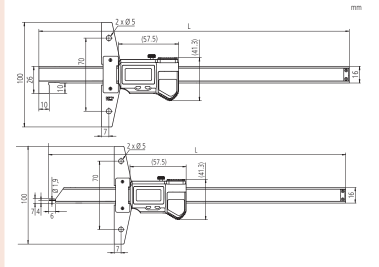
571-255-20



571-302-20

Metric	Hook Ty	pe			
No.	Depth range	Hook range	Base (W x T)	L [mm]	Mass [g]
571-254-20	10,1-160 mm	0-150 mm	100 x 6 mm	247	216
571-255-20	10,1-210 mm	0-200 mm	100 x 6 mm	297	236

Metric		P	Pin Type			
	No.	Range [mm]	Base (W x T)	L [mm]	Mass [g]	
	571-301-20	0-150	100 x 6 mm	237	207	
	571-302-20	0-200	100 x 6 mm	287	227	



Functions	Series 571
ORIGIN (ABS-Zero)	(
Auto Power OFF	(4)
after 20 min. non use	
Low voltage alarm	(
Data output	()

Specifications

•	
Accuracy	Refer to the list of specifications (excluding quantizing error)
Digital step	0,01 mm
Max. response speed	unlimited
Repeatability	0,01 mm
Battery life	approx. 5 years
Display	LCD, Character height 9 mm
Delivered	Including 1 battery

Optional accessories

No.	Description
05CZA624	Digimatic Cable with Data Button IP Type, 1m, Caliper Type
05CZA625	Digimatic Cable with Data Button IP Type, 2m, Caliper Type
02AZD790A	U-WAVE T Connection Cable A, with Data Button IP Caliper Type
06ADV380A	USB Input Tool Direct (Digimatic USB), with Data Button IP Caliper Type

Consumable spares

No.	Description
938882	Battery SR44 1.5V



Tyre Tread Depth Gauge

Series 571

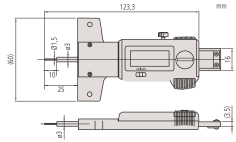
This is designed to measure tyre tread depth and offers you the following benefits:

- The ABSOLUTE feature of this gauge keeps track of the origin point (once set) for the entire life of the battery.
- It gives you SPC data output.









No.	Range [mm]	Accuracy	Mass [g]
571-100-20	0-25	+0.02 mm	160



Optional Accessories for Depth Gauge

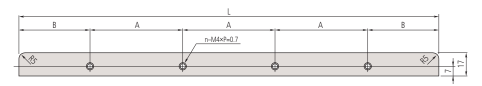
Extension bases

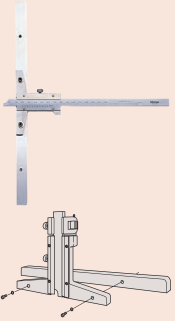
These optional extension bases can be fitted to depth gauge models up to 0-300mm range. They cannot be attached to 0-600mm or 0-1000mm range models.



Metric					
No.	L [mm]	A [mm]	B [mm]	Number of holes	Mass [g]
900370	180	70	55	2	200
900371	260	35	60	5	270
900372	320	70	55	4	345







Attaching the extension base

