Functions	Series 573
ORIGIN (ABS-Zero)	
Auto Power OFF	<b>a</b>
after 20 min. non use	
Low voltage alarm	
Data output	<b>a</b>

#### Specifications

Max. response speed	Unlimited
Delivered	In a case, including 1 battery
Battery life	Approx. 5 years under normal use

## 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  06AFM380A Diginatic Cable with Data Button IP Type, 2m, Caliper Type  06AFM380A Diginatic USB), Diginatic USB), Diginatic USB), Diginatic USB), Diginatic USB), Diginatic USB, Digina					
Type, 1m, Caliper Type  05CZA625 Digimatic Cable with Data Button IP Type, 2m, Caliper Type  06AFM380A USB Input Tool Direct (Digimatic USB), Digi/Digi2, With Data Button IP Caliper Type  264-620 U-WAVE fit, IP67 Type, Wireless Transmitter for Caliper	No.	Description			
Type, 2m, Caliper Type  06AFM380A USB Input Tool Direct (Digimatic USB), Digi/Digi2, With Data Button IP Caliper Type  264-620 U-WAVE fit, IP67 Type, Wireless Transmitter for Caliper	05CZA624	3			
Digi/Digi2, With Data Button IP Caliper Type  264-620 U-WAVE fit, IP67 Type, Wireless Transmitter for Caliper	05CZA625				
Transmitter for Caliper	06AFM380A	Digi/Digi2, With Data Button IP Caliper			
264-621 U-WAVE fit, Buzzer Type, Wireless	264-620				
Transmitter for Caliper	264-621				
02AZF310 Connection Unit, U-WAVE fit, Waterproof Type	02AZF310				

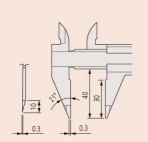
## Consumable spares

No.	Description		
938882	Battery SR44 1.5V		



#### Specifications

Delivered	In a case



# **Point Calipers**

# Series 573

These point calipers have extra fine ground measuring jaws. They offer you the following benefits:

 Narrow-tip jaws fit into very small grooves and tracks, making it much easier for you to obtain many previously difficult outside measurements.



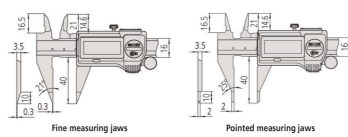




573-621-20 Fine measuring jaws

Metric	F	ine measuring j	aws	
No.	Range [mm]	Thumb roller	Digital step	Mass [g]
573-621-20	0-150	•	0,01 mm	163
573-622-20	0-150		0,01 mm	163

Metric		ointed measuri	ng jaws	
No.	Range [mm]	Thumb roller	Digital step	Mass [g]
573-625-20	0-150	•	0,01 mm	163
573-626-20	0-150		0.01 mm	163



## Series 536

mm

This vernier point caliper has extra fine ground measuring jaws. It offers you the following benefits:

• Narrow-tip jaws fit into very small grooves and tracks, making it much easier for you to obtain many previously difficult outside measurements.



Metric				
No.	Range [mm]	Accuracy	Graduation	Mass [g]
536-121	0-150	±0,05 mm	0,05 mm	150

