Functions	ABSOLUTE Borematic Interchangeable Head Sets
ON/OFF	•
ZERO/ABS	<b>a</b>
Function lock	•
DATA (output with cable) / HOLD (display value)	۵
2 x PRESET	•
Data output	<b>a</b>
GO/±NG judgement	

### Specifications

Specifications	
Display	LCD, character height: 11 mm
Measuring pins	Titanium coated tungsten carbide (6 - 12 mm) Titanium coated hardened steel (12 - 125 mm)
Power supply	1 battery SR-44
Battery life	Approx. 5.000 hours
Delivered	Including box, key, 1 battery, setting ring, certificate of inspection (instruments only - certificate of inspection for setting rings not included).

### Optional accessories

o peronal accessories					
No.	Description				
905338	Digimatic Cable, Flat Straight Type, 1m				
905409	Digimatic Cable, Flat Straight Type, 2m				
06AFM380F	USB Input Tool Direct (Digimatic USB), Digi/Digi2, Flat Straight Type				
02AZD880G	U-WAVE-T, Buzzer Type, Wireless Transmitter				
02AZD730G	U-WAVE-T, IP67 Type, Wireless Transmitter				
02AZD790F	U-WAVE-T Connection Cable F, Flat Straight Type				
952322	Holtest, Borematic Extension 100mm, 6-12mm				
952621	Holtest, Borematic Extension 150mm, 12-20mm				
952622	Holtest, Borematic Extension 150mm, 20-50mm				
952623	Holtest, Borematic Extension 150mm, 50-300mm				

## Consumable spares

No.	Description
938882	Battery SR44 1.5V



Titanium coated measuring surfaces for durability

# **ABSOLUTE Borematic**

## **ABSOLUTE Borematic Interchangeable Head Sets**

This is a Three-Point Digimatic Snap Open Bore Gauge Set with one display unit and interchangeable heads.

It offers you the following benefits:

- It enables you to take measurements easily and quickly.
- Titanium-coated measuring pins gives you excellent durability and impact resistance.
- 330° rotatable display unit also gives you easy reading at any angle.
- GO/NG tolerance judgement function.





**ABSOLUTE®** 

568-924

568-926

Metric					
No.	Range [mm]	Individual ranges	Digital step	Setting rings included	Mass [g]
568-924	6 - 12	6-8 mm 8-10 mm 10-12 mm	0,001 mm	Ø8 mm (177-125) Ø10 mm (177-126)	530
568-925	12 - 25	12-16 mm 16-20 mm 20-25 mm	0,001 mm	Ø16 mm (177-177) Ø20 mm (177-286)	690
568-926	25 - 50	25-30 mm 30-40 mm 40-50 mm	0,001 mm	Ø30 mm (177-288) Ø40 mm (177-290)	930
568-927	50 - 100	50-63 mm 62-75 mm 75-88 mm	0,001 mm	Ø62 mm (177-314) Ø87 mm (177-318)	1850

