



# HOLTEST / BOREMATIC

High-accuracy Holtest Series micrometers make three-point / two-point bore diameter measurements



# **M**itutoyo

# High-accuracy world-class performing Three-Point / Two-Point Holtest





The Mitutoyo Holtest series, known for its highly stable three-point self-centering action has been further enhanced with titanium nitride coated contact surfaces.

# **Borematic**

- Titanium-coated measuring pins provide excellent durability and impact resistance and allow the instrument to measure right to the bottom of a blind hole.
- Digital display with quick-action lever operation enables quick and easy measurement.
- Built-in Absolute System eliminates the need to set the origin point every time the unit is turned on. The system is immune to over-speed errors, thus increasing the reliability of measurement.
- DIGIMATIC Borematic is compatible with statistical process control systems and measurement support systems.
- Built-in tolerance judgment function allows go/no-go judgment based on user-defined upper and lower limit settings.

# Holtest

- Titanium-coated measuring pins provide excellent durability and impact resistance and allow the instrument to measure right to the bottom of a blind hole
- Three-point design ensures self-centering action for stable measurements in the range above 8mm bore diameter.
- Bore micrometers fitted with the constant-force ratchet enable consistent measurements with minimal operator variation.

# **Digimatic Holtest**

- Titanium-coated measuring pins provide excellent durability and impact resistance and allow the instrument to measure right to the bottom of a blind hole.
- DIGIMATIC Holtest is equipped with a digital display for easy readability.
- ABS (absolute) and INC (incremental) measuring modes are supported for maximum efficiency.
- DIGIMATIC Holtest is compatible with statistical process control systems and measurement support systems.
- DIGIMATIC Holtest can memorize two preset values for the datum point.
- Function lock key prevents changing the datum point accidentally.
- Constant-force ratchet enable consistent measurements with minimal operator variation.

# Holtest Type II

- The anvils and cone are made from an alloy tool steel with a hardness of HRC60.5 or more.
- Custom dimensions are available by special order.

#### Titanium-coated Measuring Pins

A titanium-nitride coating is applied to the contact faces of the measuring pins (over 6mm range models). Titanium-nitride coated measuring pins provide excellent durability and impact resistance.



#### **Inspection Certificate Included**

The inspection certificate supplied with each instrument ensures product quality and safety. Mitutoyo will issue an A2LA/NIST calibration certificate on request for an additional cost.

#### Measuring a Blind Hole

Measuring pins attached to the anvils permit measuring the diameter of a blind hole almost down to the bottom.

\*The Holtest type II does not use measuring pins.

_	
e p	
Holtest Type II	7~
Q Q	

<b>Measuring Range</b>	a	b	С
2-6	_	_	2
6-12	2	_	2.5
12-20	0.3 (2.6)	5.6	3.5 (3.5)
20-30	0.3 (3.4)	8.3	5.2 (5.2)
30-50	0.3 (3.4)	13	10 (10)
50-100 / 50-125* *Borematic	0.3 (3.4)	17	14 (14)
100-300	12.4 (19.6)	21	13.8 (13.8)

( ): Holtest Type II

## **Measuring Deep Holes**

An extension rod (optional accessory) can be fitted to enable measurement of deep holes.



Unit: mm



# **Borematic**

# Quick, spring-loaded lever action/movement

Individual Gages: includes one digital display unit and one interchangeable measuring head (plus adapter if required)

Metric Inch/Metric			with titaniu	m-coated measuring pins	
Size range	Order No.	Size range	Order No.	Accuracy	Extension rod
6-8mm	568-361	0.275 in - 0.350 in	568-461	F / 1011 . F)	
8-10mm	568-362	0.350 in - 0.425 in	568-462	±5µm (within 5µm) ±0.00025 in (within 0.00025 in)	100mm ( <b>952322</b> )
10-12mm	568-363	0.425 in - 0.500 in	568-463	10.00025 III (WILIIII 0.00025 III)	
12-16mm	568-364	0.50 in - 0.65 in	568-464	±5μm (within 5μm)	150mm (053634)
16-20mm	568-365	0.65 in - 0.80 in	568-465	±0.00025 in (within 0.00025 in)	150mm ( <b>952621</b> )
20-25mm	568-366	0.8 in - 1.0 in	568-466		
25-30mm	568-367	1.0 in - 1.2 in	568-467		150mm ( <b>952622</b> )
30-40mm	568-368	1.2 in - 1.6 in	568-468		
40-50mm	568-369	1.6 in - 2.0 in	568-469		
50-63mm	568-370	2.0 in - 2.5 in	568-470	±6μm (within 6μm)	
62-75mm	568-371	2.5 in - 3.0 in	568-471	±0.0003 in (within 0.0003 in)	
75-88mm	568-372	3.0 in - 3.5 in	568-472		150mm (053633)
87-100mm	568-373	3.5 in - 4.0 in	568-473		150mm ( <b>952623</b> )
100-113mm	568-374	4.0 in - 4.5 in	568-474		
112-125mm	568-375	4.5 in - 5.0 in	568-475		



#### **Technical Data**

Resolution: 0.001mm or 0.00005 in/0.001mm

Display: LCD Response speed: Infinite Battery: SR44 (1 pc), **938882**,

for initial operational checks (standard accessory) Battery life: Approx. 5,000 hours in continuous use Scale type: Electrostatic capacitance absolute encoder

#### **Functions**

GO/NO-GO judgment, GO/NO-GO judgment zoom, 2-Point Preset, Zero-setting, Data hold, Error alarm, Low battery voltage alert, Data output, Function Lock, 330° rotary display, inch/mm conversion (inch/mm models)

## **Optional Accessory**

**905338**: SPC cable (1m) **905409**: SPC cable (2m)

**06ADV380F**: USB Input Tool Direct (2m)

Connecting cables for U-WAVE-T

**02AZD790F**: For standard (160mm) **02AZE140F**: For foot switch

----: Extension rod (refer to the order No. list)



Complete Unit Gage Sets: includes several individual gages to cover the overall size range of the set

Metric	with titanium-coated measuring pi			
Overall range	Order No.	Range of Individual gages Setting rings include		
6-12mm	568-955	6-8, 8-10, 10-12mm	ø8mm, ø10mm	
12-25mm	568-956	12-16, 16-20, 20-25mm	ø16mm, ø20mm	
25-50mm	568-957	25-30, 30-40, 40-50mm	ø25mm, ø40mm	
50-75mm	568-958	50-63, 62-75mm	ø62mm	
75-100mm	568-959	75-88, 87-100mm	ø87mm	

Inch/Metric		wit	h titanium-coated measuring pins
Overall range	Order No.	Range of Individual gages	Setting rings included
0.275 in-0.5 in	568-965	0.275-0.35 in, 0.35-0.425 in, 0.425-0.5 in	0.35 in DIA., 0.425 in DIA.
0.5 in-1 in	568-966	0.5-0.65 in, 0.65-0.8 in, 0.8-1 in	0.65 in DIA., 0.8 in DIA.
1 in-2 in	568-967	1-1.2 in, 1.2-1.6 in, 1.6-2 in	1.2 in DIA., 1.6 in DIA.
2 in-3 in	568-968	2-2.5 in, 2.5-3 in	2.5 in DIA.
3 in-4 in	568-969	3-3.5 in, 3.5-4 in	3.5 in DIA.

Interchangeable-Head Sets: includes one digital display unit with several interchangeable measuring heads (and adapters as required) to cover the total size range plus one extension rod

Metric with titanium-coated measuring pi			
Overall range	Order No.	Range of each head	Setting rings included
6-12mm	568-924	6-8, 8-10, 10-12mm	ø8mm, ø10mm
12-25mm	568-925	12-16, 16-20, 20-25mm	ø16mm, ø20mm
25-50mm	568-926	25-30, 30-40, 40-50mm	ø30mm, ø40mm
50-100mm	568-927	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm

Inch/Metric		wit	h titanium-coated measuring pins
Overall range	Order No.	Range of Individual gages	Setting rings included
0.275 in-0.5 in	568-928	0.275-0.35 in, 0.35-0.425 in, 0.425-0.5 in	0.35 in DIA., 0.425 in DIA.
0.5 in-1 in	568-929	0.5-0.65 in, 0.65-0.8 in, 0.8-1 in	0.65 in DIA., 0.8 in DIA.
1 in-2 in	568-930	1-1.2 in, 1.2-1.6 in, 1.6-2 in	1.2 in DIA., 1.6 in DIA.
2 in-4 in	568-936	2-2.5 in, 2.5-3 in, 3-3.5 in, 3.5-4 in	2.5 in DIA., 3.5 in DIA.







# **Digimatic Holtest**

# Stable, micrometer-based movement

Individual Gages: includes one combination display unit and one interchangeable measuring head

Metric		Inch/Metric	with titanium-coated measuring pins		measuring pins
Range	Order No.	Range	Order No.	Accuracy	Extension rod
6-8mm	468-161	0.275 in - 0.35 in	468-261	2 / " "" (2 )	
8-10mm	468-162	0.35 in - 0.425 in	468-262	±2µm (max diff. of 2µm) ±0.0001 in (max diff. of 0.0001 in)	100mm ( <b>952322</b>
10-12mm	468-163	0.425 in - 0.5 in	468-263	±0.0001 III (IIIax uiii. 01 0.0001 III)	
12-16mm	468-164	0.5 in - 0.65 in	468-264	±3μm (max diff. of 2μm)	150mm ( <b>952621</b>
16-20mm	468-165	0.65 in - 0.8 in	468-265	±0.00015 in (max diff. of 0.00015 in)	13011111 (332021
20-25mm	468-166	0.8 in - 1 in	468-266		
25-30mm	468-167	1 in - 1.2 in	468-267	. 2 / diff -f 2\	150mm ( <b>952622</b>
30-40mm	30-40mm <b>468-168</b>	1.2 in - 1.6 in	468-268	±3µm (max diff. of 3µm) ±0.00015 in (max diff. of 0.00015 in)	332022
40-50mm	468-169	1.6 in - 2 in	468-269	10.00013 III (IIIax aiii. 01 0.00013 III)	
50-63mm	468-170	2 in - 2.5 in	468-270		
62-75mm	468-171	2.5 in - 3 in	468-271	. Aum (may diff of Aum)	
75-88mm			±4µm (max diff. of 4µm) ±0.0002 in (max diff. of 0.0002 in)		
87-100mm	468-173	3.5 in - 4 in	468-273	10.0002 III (IIIax airi. 01 0.0002 III)	
100-125mm	468-174	4 in - 5 in	468-274		
125-150mm	468-175	5 in - 6 in	468-275	±5μm (max diff. of 5μm)	150mm ( <b>952623</b>
150-175mm	150-175mm <b>468-176</b>	6 in - 7 in	468-276	±0.00025 in (max diff. of 0.00025 in)	15011111 (952025
175-200mm	468-177	7 in - 8 in	468-277		
200-225mm	468-178	8 in - 9 in	468-278		
225-250mm	468-179	9 in - 10 in	468-279	±6μm (max diff. of 6μm)	
250-275mm	250-275mm <b>468-180</b>	10 in - 11 in	468-280		
275-300mm	468-181	11 in - 12 in	468-281		

# 1)





## Technical Data

Display: LCD

SR44 (1 pc), 938882, Battery:

for initial operational checks (standard accessory)

Battery life: Approx. 1.2 years under normal use Scale type: Electromagnetic induction rotary encoder

## **Functions**

Zero-setting, Origin restoration, Data hold, 2-point Preset Function lock (see illustration of lock symbol below)

## **Optional Accessories**

**05CZA662**: SPC cable (1m) **05CZA663**: SPC cable (2m)

**06ADV380B**: USB Input Tool Direct (2m)

Connecting cables for U-WAVE-T 02AZD790B: For standard (160mm) 02AZE140B: For foot switch 04AZB157: Mounting bracket

Extension rod (refer to the order No. list)





Complete Unit Sets: includes several individual gages to cover the overall size range of the set

Metric with titanium-coated measuring			
Overall range	Order No.	Range of Individual gages	Setting rings included
6-12mm	468-981	6-8, 8-10, 10-12mm	ø8mm, ø10mm
12-25mm	468-982	12-16, 16-20, 20-25mm	ø16mm, ø20mm
25-50mm	468-983	25-30, 30-40, 40-50mm	ø30mm, ø40mm
50-75mm	468-984	50-63, 62-75mm	ø62mm
75-100mm	468-985	75-88, 87-100mm	ø87mm

Inch/Metric		wit	h titanium-coated measuring pins
Overall range	Order No.	Range of Individual gages	Setting rings included
0.275 in-0.5 in	468-986	0.275-0.35 in, 0.35-0.425 in, 0.425-0.5 in	0.35 in DIA., 0.425 in DIA.
0.5 in-1 in	468-987	0.5-0.65 in, 0.65-0.8 in, 0.8-1 in	0.65 in DIA., 0.8 in DIA.
1 in-2 in	468-988	1-1.2 in, 1.2-1.6 in, 1.6-2 in	1.2 in DIA., 1.6 in DIA.
2 in-3 in	468-989	2-2.5 in, 2.5-3 in	2.5 in DIA.
3 in-4 in	468-990	3-3.5 in, 3.5-4 in	3.5 in DIA.

Interchangeable-Head Gage Sets: includes one combination display unit with several interchangeable measuring heads to cover the total size range plus one extension rod

Metric	with titanium-coated measuring pin		
Range	Order No.	Range of each head	Setting rings included
6-12mm	468-971	6-8, 8-10, 10-12mm	ø8mm, ø10mm
12-20mm	468-972	12-16, 16-20mm	ø16mm
20-50mm	468-973	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm
50-100mm	468-974	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm
100-200mm	468-975	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm

Inch/Metric		with	h titanium-coated measuring pins
Range	Order No.	Range of each head	Setting rings included
0.275 in-0.5 in	468-976	0.275-0.35 in, 0.35-0.425 in, 0.425-0.5 in	0.35 in DIA., 0.425 in DIA.
0.5 in-0.8 in	468-977	0.5-0.65 in, 0.65-0.8 in	0.65 in DIA.
0.8 in-2 in	468-978	0.8-1 in, 1-1.2 in, 1.2-1.6 in, 1.6-2 in	1 in DIA., 1.6 in DIA.
2 in-4 in	468-979	2-2.5 in, 2.5-3 in, 3-3.5 in, 3.5-4 in	2.5 in DIA., 3.5 in DIA
4 in-8 in	468-980	4-5 in, 5-6 in, 6-7 in, 7-8 in	5 in DIA., 7 in DIA.







# Holtest

# Stable, micrometer-based movement

Individual Gages: includes a micrometer thimble with measuring head

Metric		Inch/Metric		with titanium-coated measuring pins	
Size range	Order No.	Size range	Order No.	Accuracy	Extension rod
2-2.5mm	368-001	0.08 in - 0.1 in	368-021		
2.5-3mm	368-002	0.1 in - 0.12 in	368-022		
3-4mm	368-003	0.12 in - 0.16 in	368-023		
4-5mm	368-004	0.16 in - 0.2 in	368-024	3 ( Iiii 3 )	_
5-6mm	368-005	0.2 in - 0.24 in	368-025	±2μm (max diff. 2μm) ±0.0001 in (max diff. 0.0001 in)	
_	_	0.24 in - 0.28 in	368-026	±0.0001 III (IIIax uiii. 0.0001 III)	
6-8mm	368-161	0.275 in - 0.35 in	368-261		
8-10mm	368-162	0.35 in - 0.425 in	368-262		100mm ( <b>952322</b> )
10-12mm	368-163	0.425 in - 0.5 in	368-263		
12-16mm	368-164	0.5 in - 0.65 in	368-264		150mm ( <b>952621</b> )
16-20mm	368-165	0.65 in - 0.8 in	368-265		15011111 (952021)
20-25mm	368-166	0.8 in - 1 in	368-266	5 ( I;tt 5 )	
25-30mm	368-167	1 in - 1.2 in	368-267	±3μm (max diff. 3μm) ±0.00015 in (max diff. 0.00015 in)	150mm ( <b>952622</b> )
30-40mm	368-168	1.2 in - 1.6 in	368-268	±0.00013 III (IIIdX diIII. 0.00013 III)	13011111 (932022)
40-50mm	368-169	1.6 in - 2 in	368-269		
50-63mm	368-170	2 in - 2.5 in	368-270		
62-75mm	368-171	2.5 in - 3 in	368-271	4 / 156 4 )	
75-88mm	368-172	3 in - 3.5 in	368-272	±4μm (max diff. 4μm) ±0.0002 in (max diff. 0.0002 in)	
87-100mm	368-173	3.5 in - 4 in	368-273	±0.0002 III (IIIax uiii. 0.0002 III)	
100-125mm	368-174	4 in - 5 in	368-274		
125-150mm	368-175	5 in - 6 in	368-275	±5μm (max diff. 5μm)	150mm (053633)
150-175mm	368-176	6 in - 7 in	368-276	±0.00025 in (max diff. 0.00025 in)	150mm ( <b>952623</b> )
175-200mm	368-177	7 in - 8 in	368-277		
200-225mm	368-178	8 in - 9 in	368-278		
225-250mm	368-179	9 in - 10 in	368-279	±6μm (max diff. 6μm)	
250-275mm	368-180	10 in - 11 in	368-280	±0.0003 in (max diff. 0.0003 in)	
275-300mm	368-181	11 in - 12 in	368-281	281	



## **Technical Data**

Accuracy: Refer to the order No. list.

Graduation: 0.001mm, 0.005mm\*, 0.0001 in or

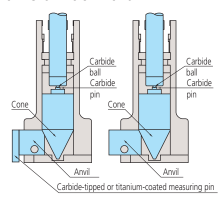
Metric 0.0002 in\* (\*over 12mm or 0.5 in models)

Range	Measuring method	Measuring pin material
2-3mm 0.08-0.12 in	Two-point	Carbide
3-6mm 0.12-0.28 in	Two-point	Carbide
6-12mm 0.28-0.5 in	Three-point	Carbide
over 12mm	Three-point	Titanium-coated alloy steel

## **Optional Accessories**

Extension rod (refer to the order No. list)

#### Name of Each Part



# Complete Unit Gage Sets: includes several individual gages to cover the overall size range of the set

Metric with titanium-coated measuring				
Overall range Order No.		Range of each gage	Setting rings included	
2-3mm	368-906	2-2.5, 2.5-3mm	ø2.5mm	
3-6mm	368-907	3-4, 4-5, 5-6mm	ø4mm, ø5mm	
6-12mm <b>368-911</b>		6-8, 8-10, 10-12mm	ø8mm, ø10mm	
12-20mm	368-912	12-16, 16-20mm	ø16mm	
20-50mm	368-913	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm	
50-100mm <b>368-914</b>		50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm	
100-200mm	368-915	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm	



٠.	116 366						
Inch/Metric with titanium-coated measuring							
	Overall range Order No.		Range of each gage	Setting rings included			
	0.08 in-0.12 in	368-926	0.08-0.1 in, 0.1-0.12 in	0.1 in DIA.			
	0.12 in-0.28 in	368-927	0.12-0.16 in, 0.16-0.2 in, 0.20.24 in, 0.24028 in	0.16 in DIA., 0.24 in DIA.			
	0.275 in-0.5 in	368-916	0.275-0.35 in, 0.35-0.425 in, 0.425-0.5 in	0.35 in DIA., 0.5 in DIA.			
	0.5 in-0.8 in	368-917	0.5-0.65 in, 0.65-0.8 in	0.65 in DIA.			
	0.8 in-2 in	368-918	0.8-1 in, 1-1.2 in, 1.2-1.6 in, 1.6-2 in	1 in DIA., 1.6 in DIA.			
	2 in-4 in	368-919	2-2.5 in, 2.5-3 in, 3-3.5 in, 3.5-4 in	2.5 in DIA., 3.5 in DIA.			
	4 in-8 in	368-920	4-5 in, 5-6 in, 6-7 in, 7-8 in	5 in DIA., 7 in DIA.			







# **Holtest Type II**

Stable, micrometer-based movement

Individual Gages: includes a micrometer thimble with measuring head

				5	
Metric		Inch/Metric			
Range	Order No.	Range	Order No.	Accuracy	Extension rod
12-16mm	368-764	0.5 in - 0.65 in	368-864	±2μm (within 2μm)	150mm ( <b>952621</b> )
16-20mm	368-765	0.65 in - 0.8 in	368-865	±0.0001 in (within 0.0001 in)	13011111 ( <b>332021</b> )
20-25mm	368-766	0.8 in - 1 in	368-866		
25-30mm	368-767	1 in - 1.2 in	368-867		   150mm ( <b>952622</b> )
30-40mm	368-768	1.2 in - 1.6 in	368-868		15011111 ( <b>952022</b> )
40-50mm	368-769	1.6 in - 2 in	368-869	±3μm (within 3μm)	
50-63mm	368-770	2 in - 2.5 in	368-870	±0.00015 in (within 0.00015 in)	
62-75mm	368-771	2.5 in - 3 in	368-871		
75-88mm	368-772	3 in - 3.5 in	368-872		
87-100mm	368-773	3.5 in - 4 in	368-873		
100-125mm	368-774	4 in - 5 in	368-874		
125-150mm	368-775	5 in - 6 in	368-875		150mm (052622)
150-175mm	368-776	6 in - 7 in	368-876		150mm ( <b>952623</b> )
175-200mm	368-777	7 in - 8 in	368-877	±5μm (within 5μm)	
200-225mm	368-778	8 in - 9 in	368-878	±0.00025 in (within 0.00025 in)	
225-250mm	368-779	9 in - 10 in	368-879		
250-275mm	368-780	10 in - 11 in	368-880		
275-300mm	368-781	11 in - 12 in	368-881		



#### **Technical Data**

Accuracy: Refer to the list of specifications.
Graduation: 0.005mm or 0.0002 in
Measuring method: Three-point method
Contact point: Hardened steel

Complete Unit Gage Sets: includes several individual gages to cover the overall size range of the set

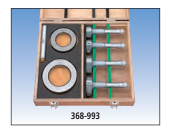
#### Metric

Overall range Order No.		Range of each gage	Setting rings included
12-20mm <b>368-991</b>		12-16, 16-20mm	ø16mm
20-50mm	368-992	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm
50-100mm	368-993	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm
100-200mm	368-994	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm

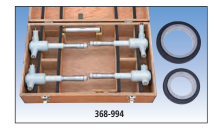
#### Inch/Metric

men/medite					
Overall range Order No.		Range of each gage	Setting rings included		
0.5 in-0.8 in <b>368-995</b>		0.5-0.65 in, 0.65-0.8 in	0.65 in DIA.		
0.8 in-2 in	368-996	0.8-1 in, 1-1.2 in, 1.2-1.6 in, 1.6-2 in	1 in DIA., 1.6 in DIA.		
2 in-4 in	368-997	2-2.5 in, 2.5-3 in, 3-3.5 in, 3.5-4 in	2.5 in DIA., 3.5 in DIA.		
4 in-8 in	368-998	4-5 in, 5-6 in, 6-7 in, 7-8 in	5 in DIA., 7 in DIA.		











# **Optional Setting Rings**



#### Features

- Used for quick zero adjustment of dial bore gages, Holtest and inside micrometers.
- Actual inside diameter is marked on each ring.
- Ceramic setting rings do not require anticorrosion treatment and have extremely high wear-resistance, resulting in simple maintenance and long life.

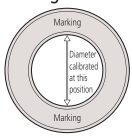
#### Technical Data

The marked value may differ from nominal size by: ±10µm for Ø1-100mm ±20µm for ø125-300mm ±0.0004" for 0.1"-1.8 in DIA. ±0.0008" for 2"-12 in DIA.

Cylindricity of setting rings:

- 1.0µm for ø1-60mm
- 1.5µm for ø62-90mm
- 2.0µm for ø100-150mm
- 2.5µm for ø175-225mm
- 3.0um for ø250-300mm
- 0.00004" for 0.1" 2.4" DIA.
- 0.00006" for 2.5" 3.6" DIA.
- 0.00008" for 4" 6" DIA.
- 0.00010" for 7" 9" DIA.
- 0.00012" for 10" 12" DIA.

# **Measuring Direction**



#### Inch

Order No.

Accuracy\*

Size	Order No.	Accuracy*
0.1"	177-209	
0.16"	177-206 / 177-518**	
0.24"	177-207 / 177-520**	
0.275"	177-281 / 177-522**	
0.35"	177-179 / 177-523**	
0.425"	177-283 / 177-524**	
0.50"	177-180 / 177-525**	
0.60"	177-181	
0.65"	177-182 / 177-527**	
0.70"	177-183	
0.80"	177-287 / 177-529**	
1.0"	177-184 / 177-530**	
1.2"	177-289 / 177-531**	±0.00006"
1.4"	177-185 / 177-532**	
1.6"	177-291 / 177-533**	
1.8"	177-186 / 177-534**	
2.0"	177-187	
2.4"	177-293	
2.5"	177-315	
2.8"	177-188	
3.0"	177-317	
3.2"	177-295	
3.5"	177-319	
3.6"	177-189	
4.0"	177-297	
5.0"	177-299	
6.0"	177-301	
7.0"	177-303	
8.0"	177-305	±0.0001"
9.0"	177-307	±0.0001
10.0"	177-309	
11.0"	177-311	
12.0"	177-313	
*Accuracy of ma	arked diameter	

<sup>\*</sup>Accuracy of marked diameter

#### Metric

Size	Order No.	Accuracy*
1mm	177-220	
1.1mm	177-222	
1.2mm	177-225	
1.3mm	177-227	
1.4mm	177-230	
1.75mm	177-236	
2mm	177-239	
2.25mm	177-242	
2.5mm	177-208	
2.75mm	177-246	
3mm	177-248	
3.25mm	177-250	
3.5mm	177-252	
3.75mm	177-255	
4mm	177-204 / 177-418**	
4.5mm	177-257	
5mm	177-205	
5.5mm	177-263	±1.5µm
6mm	177-267 / 177-420**	±1.5μΠ
6.5mm	177-271	
7mm	177-271	
	177-275	
8mm		
9mm	177-279	
10mm	177-126 / 177-424**	
12mm	177-284 / 177-425**	
14mm	177-132	
16mm	177-177 / 177-427**	
17mm	177-133	
18mm	177-285	
20mm	177-286 / 177-429**	
25mm	177-139 / 177-430**	
30mm	177-288 / 177-431**	
35mm	177-140 / 177-432**	
40mm	177-290 / 177-433**	
45mm	177-178 / 177-434**	
50mm	177-146	
60mm	177-292	
62mm	177-314	
70mm	177-147	
75mm	177-316	
80mm	177-294	
87mm	177-318	
90mm	177-148	
100mm	177-296	±2.5µm
125mm	177-298	
150mm	177-300	
175mm	177-302	
200mm	177-304	
225mm	177-306	
250mm	177-308	
275mm	177-310	
300mm	177-312	

<sup>\*</sup>Accuracy of marked diameter

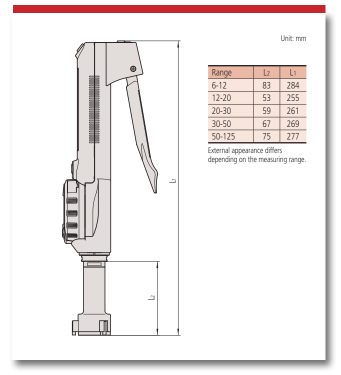
<sup>\*\*</sup>Ceramic

<sup>\*\*</sup>Ceramic

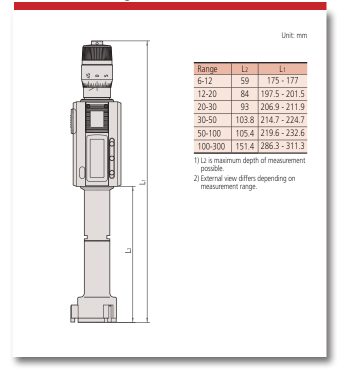


# **Dimensions**

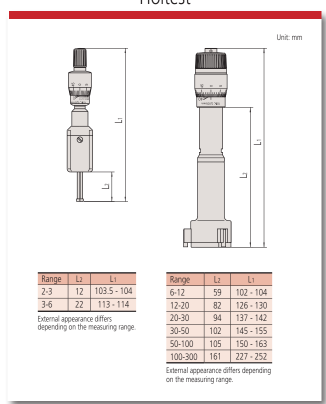
# Borematic



# Digimatic Holtest



## Holtest



# Holtest Type II

