



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

## **Holtest / Borematic**



### Mitutoyo

# World Class, High Performance, High Accuracy Three-Point / Two-Point Holtest



The performance of the well-established Mitutoyo Holtest series, well-known for their highly stable three-point self-centering action, has been further enhanced by coating the contact surfaces with titanium nitride.

### 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 easy and speedy measurement.
- Built-in Absolute System eliminates the necessity to set the origin point at every power-on. The system is also immune to over-speed errors, thus increasing the reliability of measurement.
- A tolerance judgment function is built in to allow GO/NG judgment based on user-defined upper and lower limit settings.

### Holtest Type II

- Affordably priced, popular Holtest
- The anvils and cone are made from an alloy tool steel with a hardness of HRC60.5 or more.
- Versions for measurement of special forms can be custom manufactured in tool steel.

### **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 promote highly efficient working.
- DIGIMATIC Holtest is compatible with statistical process control systems and measurement support systems.
- DIGIMATIC Holtest is able to memorize two preset values for the datum point.
- Function lock key prevents changing the datum point accidentally.

### 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 assures 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 minimum variation between operators.

### **Titanium Coated Measuring Pins**

A titanium-nitride coating is applied to the contact faces of the measuring pins (over 6mm range models).



### Inspection Certificate Supplied as Standard.

The Inspection Certificate supplied with each instrument, which assures product quality and safety, cannot be used for obtaining a Calibration Certificate since the purchase date is not stated.

Mitutoyo will issue a calibration certificate, at cost, on request.

### 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.

a p	
Holtest Type II	~~ <u></u>
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)

Unit: mm

( ): Holtest Type II

### **Measuring Deep Holes**

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



# Borematic C

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

Metric	Metric Inch/Metric		with titaniu	m coated measuring pin	
Size range	Order No.	Size range	Order No.	Accuracy*	Extension rod
6-8mm	568-361	0.275 in - 0.350 in	568-461	F ( '11' 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	±0.00025 III (WILIIIII 0.00025 III)	
12-16mm	568-364	0.50 in - 0.65 in	568-464	±5μm (within 5μm)	150mm (053631)
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 (053633)
30-40mm	568-368	1.2 in - 1.6 in	568-468		150mm ( <b>952622</b> )
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		150 (052622)
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		
*Inches	an acceleration access	-ti-i (i			

<sup>\*</sup>Instrumental error excluding quantizing error (maximum error)

### **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 type 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) 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 pins
Overall range	Order No.	Range of Individual gages	Setting rings included
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	ø30mm, ø40mm
50-75mm	568-958	50-63, 62-75mm	ø62mm
75-100mm	568-959	75-88, 87-100mm	ø87mm

Inch/Met	ric	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		W	ith titanium coated measuring pins
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

1	Inch/Met	ric	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

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

Metric		Inch/Metric		with titanium	m coated measuring pin	
Range	Order No.	Range	Order No.	Accuracy*	Extension rod	
6-8mm	468-161	0.275 in - 0.35 in	468-261	2 ( ( )		
8-10mm	468-162	0.35 in - 0.425 in	468-262	±2μm (within 2μm) ±0.0001 in (within 0.0001 in)	100mm ( <b>952322</b> )	
10-12mm	468-163	0.425 in - 0.5 in	468-263	±0.0001 III (WILIIIII 0.0001 III)		
12-16mm	468-164	0.5 in - 0.65 in	468-264	±2μm (within 2μm)	150mm /053631	
16-20mm	468-165	0.65 in - 0.8 in	468-265	±0.0001 in (within 0.0001 in)	150mm ( <b>952621</b> )	
20-25mm	468-166	0.8 in - 1 in	468-266			
25-30mm	468-167	1 in - 1.2 in	468-267		150mm (053633)	
30-40mm	468-168	1.2 in - 1.6 in	468-268	±3μm (within 3μm)	150mm ( <b>952622</b> )	
40-50mm	468-169	1.6 in - 2 in	468-269			
50-63mm	468-170	2 in - 2.5 in	468-270	±0.00015 in (within 0.00015 in)	)	
62-75mm	468-171	2.5 in - 3 in	468-271			
75-88mm	468-172	3 in - 3.5 in	468-272			
87-100mm	468-173	3.5 in - 4 in	468-273			
100-125mm	468-174	4 in - 5 in	468-274			
125-150mm	468-175	5 in - 6 in	468-275		150mm ( <b>952623</b>	
150-175mm	468-176	6 in - 7 in	468-276		15011111 (952625	
175-200mm	468-177	7 in - 8 in	468-277	±5μm (within 5μm)		
200-225mm	468-178	8 in - 9 in	468-278	±0.00025 in (within 0.00025 in)		
225-250mm	468-179	9 in - 10 in	468-279			
250-275mm	468-180	10 in - 11 in	468-280			
275-300mm	468-181	11 in - 12 in	468-281			
*Instrumental	error excluding	quantizing error (ma	ximum error)			

### **Technical Data**

Display: LCI

Battery: SR44 (1 pc), 938882,

for initial operational checks (standard accessory)

Battery life: Approx. 1.2 years under normal use Scale type: Electromagnetic induction-type 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	l	with	titanium coated measuring pins
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 with titanium coated measurin			
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

			3
Metric		with	n titanium coated measuring pins
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/Met	tric	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 Type II

## Individual Gages: includes a micrometer thimble with measuring head

ı	Metric		Inch/I	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 (932021)	
	20-25mm	368-766	0.8 in - 1 in	368-866			
	25-30mm	368-767	1 in - 1.2 in	368-867		150mm (052622)	
	30-40mm	368-768	1.2 in - 1.6 in	368-868		150mm ( <b>952622</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		150mm ( <b>952623</b>	
Ī	100-125mm	368-774	4 in - 5 in	368-874			
	125-150mm	368-775	5 in - 6 in	368-875			
Ī	150-175mm	368-776	6 in - 7 in	368-876		13011111 (932023)	
	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

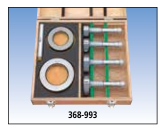
## Gage Sets: includes several individual gages to cover the overall size range of the set

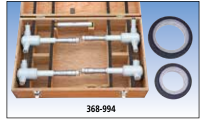
Metric			
Overall range	Order No.	Range of each gage	Setting rings included
12-20mm	368-991	12-16, 16-20mm	ø16mm
20-50mm	368-992	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm
50-100mm	368-993	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm
100-200mm	368-994	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm

Inch/Metric						
Overall range	Order No.	Range of each gage	Setting rings included			
0.5 in-0.8 in	368-995	0.5-0.65 in, 0.65-0.8 in	0.65 in DIA.			
0.8 in-2 in <b>368-996</b>		0.8-1 in, 1-1.2 in, 1.2-1.6 in, 1.6-2 in 1 in DIA., 1.6 in				
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.			









# Holtest

## Individual Gages: includes a micrometer thimble with measuring head

Metric		Inch/Metric		with titanium coated measuring	
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	. 2 (	_
5-6mm	368-005	0.2 in - 0.24 in	368-025	±2μm (within 2μm) ±0.0001 in (within 0.0001 in)	
_	_	0.24 in - 0.28 in	368-026	10.0001 III (WILIIIII 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	±2μm (within 2μm)	150mm ( <b>952621</b> )
16-20mm	368-165	0.65 in - 0.8 in	368-265	±0.0001 in (within 0.0001 in)	15011111 (552021)
20-25mm	368-166	0.8 in - 1 in	368-266		150mm ( <b>952622</b> )
25-30mm	368-167	1 in - 1.2 in	368-267		
30-40mm	368-168	1.2 in - 1.6 in	368-268		
40-50mm	368-169	1.6 in - 2 in	368-269	±3µm (within 3µm)	
50-63mm	368-170	2 in - 2.5 in	368-270	±0.00015 in (within 0.00015 in)	
62-75mm	368-171	2.5 in - 3 in	368-271		
75-88mm	368-172	3 in - 3.5 in	368-272		
87-100mm	368-173	3.5 in - 4 in	368-273		
100-125mm	368-174	4 in - 5 in	368-274		
125-150mm	368-175	5 in - 6 in	368-275		150mm ( <b>952623</b> )
150-175mm	368-176	6 in - 7 in	368-276		13011111 (932023)
175-200mm	368-177	7 in - 8 in	368-277	±5μm (within 5μm) ±0.00025 in (within 0.00025 in)	
200-225mm	368-178	8 in - 9 in	368-278		
225-250mm	368-179	9 in - 10 in	368-279		
250-275mm	368-180	10 in - 11 in	368-280		
275-300mm	368-181	11 in - 12 in	368-281		

### **Technical Data**

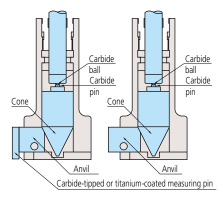
Accuracy: Refer to the order No. list.
Graduation: 0.001mm, 0.005mm\*, 0.0001 in or
0.0002 in\* (\*over 12mm or 0.5 in models)

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 over 0.5 in	Three-point	Titanium-coated alloy steel

### **Optional Accessories**

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

### Name of Each Part



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

Metric		with	n titanium coated measuring pins
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	368-911	6-8, 8-10, 10-12mm	ø8mm, ø10mm
12-20mm	368-912	12-16, 16-20mm	ø16mm
20-50mm <b>368-913</b>		20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm
50-100mm	368-914	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm
100-200mm	368-915	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm

\*Instrumental error (maximum error)



Inch/Met	ric	with	titanium coated measuring pins
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.







## 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 are also available. Anticorrosion treatment is usually not required when handling Ceramic Setting Rings, resulting in simple maintenance and storage.

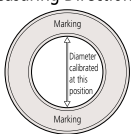
### **Technical Data**

Uncertainty of marked diameter value: ±1.5µm for Ø1-100mm ±2.5µm for ø125-300mm ±0.00006 in for 0.1 in-1.8 in DIA. ±0.00010 in for 2 in-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
- 3.0µm for ø250-300mm
- 0.00004 in for 0.1 in-2.4 in DIA.
- 0.00006 in for 2.5 in-3.6 in DIA.
- 0.00008 in for 4 in-6 in DIA.
- 0.00010 in for 7 in-9 in DIA.
- 0.00012 in for 10 in-12 in DIA.

### **Measuring Direction**



Inch		
Size	Order No.	Accuracy*
0.1 in	177-209	
0.16 in	177-206 / 177-518**	
0.24 in	177-207 / 177-520**	
0.275 in	177-281 / 177-522**	
.35 in	177-179 / 177-523**	
.425 in	177-283 / 177-524**	
.50 in	177-180 / 177-525**	
.60 in	177-181	±0.0004 in
.65 in	177-182 / 177-527**	±0.0004 III
.70 in	177-183	
.80 in	177-287 / 177-529**	
1.0 in	177-184 / 177-530**	
1.2 in	177-289 / 177-531**	
1.4 in	177-185 / 177-532**	
1.6 in	177-291 / 177-533**	
1.8 in	177-186 / 177-534**	
2.0 in	177-187	
2.4 in	177-293	
2.5 in	177-315	
2.8 in	177-188	
3.0 in	177-317	
3.2 in	177-295	
3.5 in	177-319	
3.6 in	177-189	
4.0 in	177-297	±0.0008 in
5.0 in	177-299	
6.0 in	177-301	
7.0 in	177-303	
8.0 in	177-305	
9.0 in	177-307	
10.0 in	177-309	
11.0 in	177-311	
12.0 in	177-313	

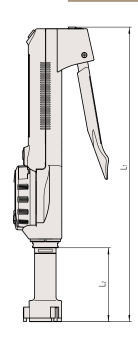
<sup>\*</sup>Tolerance between the nominal size and the actual diameter \*\*Ceramic

Size	Metric	i e	
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 177-248 3.25mm 177-246 3mm 177-250 3.5mm 177-250 3.5mm 177-252 3.75mm 177-253 3.5mm 177-255 4mm 177-255 4mm 177-263 6mm 177-263 6.5mm 177-271 7mm 177-275 8mm 177-271 7mm 177-275 8mm 177-279 10mm 177-279 10mm 177-126 / 177-420** 12mm 177-284 / 177-424** 12mm 177-130 177-133 / 177-427* 17mm 177-133 / 18mm 177-286 / 177-429** 25mm 177-140 / 177-430** 30mm 177-286 / 177-430** 30mm 177-286 / 177-430** 45mm 177-178 / 177-430** 45mm 177-178 / 177-431* 35mm 177-186 / 177-434* 45mm 177-178 / 177-434* 45mm 177-178 / 177-434* 45mm 177-1790 / 177-434* 45mm 177-188 / 177-434* 45mm 177-190 / 177-434* 45mm 177-190 / 177-434* 45mm 177-146 60mm 177-296 125mm 177-316 80mm 177-298 150mm 177-300 175mm 177-300 175mm 177-300 175mm 177-300 175mm 177-306 250mm 177-308 275mm 177-308 275mm 177-308 275mm 177-310 300mm 177-312	Size	Order No.	Accuracy*
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 177-248 3.25mm 177-248 3.25mm 177-250 3.5mm 177-252 3.75mm 177-252 3.75mm 177-255 4mm 177-204 / 177-418** 4.5mm 177-205 5.5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-275 8mm 177-275 8mm 177-275 8mm 177-275 10mm 177-275 10mm 177-126 / 177-423** 9mm 177-126 / 177-424** 12mm 177-126 / 177-425** 14mm 177-132 16mm 177-177 / 177-427** 17mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-430** 30mm 177-288 / 177-431** 35mm 177-140 / 177-432** 40mm 177-178 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-316 80mm 177-148 100mm 177-296 125mm 177-300 175mm 177-300 175mm 177-300 2200mm 177-300 225mm 177-300 225mm 177-300 225mm 177-300 225mm 177-300 275mm 177-300	1mm	177-220	
1.3mm 177-227 1.4mm 177-230 1.75mm 177-236 2mm 177-239 2.25mm 177-242 2.5mm 177-248 3.25mm 177-248 3.25mm 177-250 3.5mm 177-252 3.75mm 177-255 4mm 177-255 4mm 177-204 / 177-418** 4.5mm 177-205 5.5mm 177-263 6.5mm 177-267 / 177-420** 6.5mm 177-275 8mm 177-275 8mm 177-275 8mm 177-275 10mm 177-279 10mm 177-126 / 177-423** 9mm 177-126 / 177-424** 12mm 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 177-146 60mm 177-292 62mm 177-316 80mm 177-294 87mm 177-316 80mm 177-298 150mm 177-300 125mm 177-300 125mm 177-300 2200mm 177-300 250mm 177-300 255mm 177-300 275mm 177-300 275mm 177-300	1.1mm	177-222	
1.4mm 177-230 1.75mm 177-236 2mm 177-236 2.25mm 177-242 2.25mm 177-248 3.25mm 177-248 3.25mm 177-250 3.5mm 177-255 4mm 177-255 4mm 177-255 5.5mm 177-257 5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-275 8mm 177-284 / 177-424** 12mm 177-284 / 177-424** 12mm 177-132 16mm 177-177 / 177-427** 177mm 177-132 16mm 177-178 / 177-139 / 177-430** 30mm 177-286 / 177-430** 30mm 177-286 / 177-430** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 177-146 60mm 177-292 62mm 177-146 60mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-300 175mm 177-300 175mm 177-300 175mm 177-300 2200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-308 275mm 177-310 300mm 177-312	1.2mm	177-225	
1.75mm 177-236 2mm 177-239 2.25mm 177-242 2.5mm 177-248 3.25mm 177-248 3.25mm 177-250 3.5mm 177-252 3.75mm 177-255 4mm 177-255 4mm 177-263 6mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-275 8mm 177-275 8mm 177-275 8mm 177-275 17mm 177-275 8mm 177-284 / 177-423** 9mm 177-125 / 177-424** 12mm 177-132 16mm 177-132 16mm 177-177 / 177-427** 17mm 177-133 18mm 177-286 / 177-429** 25mm 177-286 / 177-429** 25mm 177-286 / 177-430** 30mm 177-286 / 177-430** 30mm 177-287 / 177-430** 45mm 177-140 / 177-432** 40mm 177-290 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-316 80mm 177-316 80mm 177-316 80mm 177-294 87mm 177-316 90mm 177-148 100mm 177-296 125mm 177-300 125mm 177-306 250mm 177-306 250mm 177-308 275mm 177-308	1.3mm	177-227	
2.25mm 177-242 2.5mm 177-246 3.5mm 177-246 3.5mm 177-250 3.5mm 177-252 3.75mm 177-252 3.75mm 177-255 4mm 177-255 4mm 177-205 5.5mm 177-263 6mm 177-263 6mm 177-271 7mm 177-275 8mm 177-279 10mm 177-125 / 177-423** 9mm 177-126 / 177-424** 12mm 177-132 16mm 177-132 16mm 177-133 18mm 177-133 18mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-430** 30mm 177-140 / 177-431** 35mm 177-17 / 177-431** 45mm 177-18 / 177-434** 45mm 177-18 / 177-434** 45mm 177-18 / 177-434** 45mm 177-18 / 177-434** 50mm 177-190 / 177-434** 45mm 177-178 / 177-434** 45mm 177-179 / 177-434** 45mm 177-316	1.4mm	177-230	
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 177-205 5.5mm 177-205 5.5mm 177-205 5.5mm 177-263 6mm 177-271 7mm 177-275 8mm 177-275 8mm 177-271 7mm 177-279 10mm 177-126 / 177-423** 9mm 177-126 / 177-424** 12mm 177-132 16mm 177-132 16mm 177-133 18mm 177-133 18mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-430** 30mm 177-286 / 177-434** 45mm 177-140 / 177-432** 40mm 177-290 / 177-434** 50mm 177-146 60mm 177-290 / 177-434** 50mm 177-147 75mm 177-316 80mm 177-294 87mm 177-316 80mm 177-298 150mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	1.75mm	177-236	
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 177-205 5.5mm 177-263 6mm 177-263 6mm 177-271 7mm 177-275 8mm 177-275 8mm 177-275 8mm 177-275 8mm 177-126 / 177-420** 10mm 177-126 / 177-423** 9mm 177-126 / 177-424** 12mm 177-132 16mm 177-132 16mm 177-133 18mm 177-284 / 177-427** 17mm 177-133 18mm 177-285 20mm 177-286 / 177-431** 35mm 177-139 / 177-430** 30mm 177-288 / 177-431** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 177-146 60mm 177-292 62mm 177-316 80mm 177-147 75mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	2mm	177-239	
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 177-205 5.5mm 177-263 6mm 177-263 6mm 177-271 7mm 177-275 8mm 177-275 8mm 177-275 8mm 177-279 10mm 177-126 / 177-423** 9mm 177-126 / 177-423** 14mm 177-132 16mm 177-132 16mm 177-133 18mm 177-284 / 177-427** 17mm 177-133 18mm 177-285 20mm 177-286 / 177-431** 35mm 177-139 / 177-431** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 177-146 60mm 177-292 62mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-306 250mm 177-306 275mm 177-306 275mm 177-306 275mm 177-306 275mm 177-306 275mm 177-306	2.25mm	177-242	
3.25mm 177-248 3.25mm 177-250 3.5mm 177-252 3.75mm 177-255 4mm 177-204 / 177-418** 4.5mm 177-205 5.5mm 177-263 6mm 177-263 6mm 177-271 7mm 177-275 8mm 177-275 8mm 177-275 8mm 177-279 10mm 177-126 / 177-423** 9mm 177-132 16mm 177-132 16mm 177-132 16mm 177-133 18mm 177-284 / 177-427** 17mm 177-133 18mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-431** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 177-140 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 275mm 177-310 300mm 177-312	2.5mm	177-208	
3.25mm 177-250 3.5mm 177-252 3.75mm 177-255 4mm 177-204 / 177-418** 4.5mm 177-205 5.5mm 177-263 6mm 177-263 6mm 177-271 7mm 177-275 8mm 177-275 8mm 177-275 8mm 177-279 10mm 177-126 / 177-423** 9mm 177-132 16mm 177-132 16mm 177-132 16mm 177-133 18mm 177-284 / 177-427** 17mm 177-133 18mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-431** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 177-140 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-306 175mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 275mm 177-310 300mm 177-312	2.75mm	177-246	
3.5mm 177-252 3.75mm 177-255 4mm 177-204 / 177-418** 4.5mm 177-205 5.5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-271 7mm 177-275 8mm 177-275 8mm 177-125 / 177-423** 9mm 177-126 / 177-423** 12mm 177-126 / 177-425** 14mm 177-132 16mm 177-132 16mm 177-133 18mm 177-285 20mm 177-286 / 177-429** 25mm 177-139 / 177-430** 30mm 177-286 / 177-431** 35mm 177-140 / 177-432** 45mm 177-140 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-314 70mm 177-146 60mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-318 90mm 177-296 125mm 177-306 250mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	3mm	177-248	
3.75mm       177-255         4mm       177-204 / 177-418**         4.5mm       177-257         5mm       177-263         6mm       177-267 / 177-420**         6.5mm       177-271         7mm       177-275         8mm       177-125 / 177-423**         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       177-286 / 177-429**         25mm       177-139 / 177-430**         30mm       177-288 / 177-431**         35mm       177-140 / 177-432**         45mm       177-178 / 177-434**         50mm       177-146         60mm       177-292         62mm       177-314         70mm       177-147         75mm       177-316         80mm       177-294         87mm       177-306         125mm       177-306         250mm       177-306         250mm       177-306         250mm       177-308         275mm <td< td=""><td>3.25mm</td><td>177-250</td><td></td></td<>	3.25mm	177-250	
4mm 177-204 / 177-418** 4.5mm 177-257 5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-271 7mm 177-275 8mm 177-125 / 177-423** 9mm 177-126 / 177-424** 12mm 177-126 / 177-425** 14mm 177-132 16mm 177-177 / 177-427** 17mm 177-133 18mm 177-285 20mm 177-286 / 177-430** 30mm 177-286 / 177-430** 30mm 177-286 / 177-430** 40mm 177-178 / 177-432** 45mm 177-140 / 177-432** 45mm 177-146 60mm 177-292 62mm 177-314 70mm 177-146 60mm 177-294 87mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	3.5mm	177-252	
4.5mm 177-257 5mm 177-205 5.5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-271 7mm 177-275 8mm 177-125 / 177-423** 9mm 177-126 / 177-424** 12mm 177-126 / 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 177-286 / 177-430** 30mm 177-287 / 177-434** 45mm 177-187 / 177-434** 50mm 177-140 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-316 90mm 177-296 125mm 177-306 175mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	3.75mm	177-255	
5mm 177-205 5.5mm 177-263 6mm 177-267 / 177-420** 6.5mm 177-271 7mm 177-275 8mm 177-125 / 177-423** 9mm 177-126 / 177-424** 12mm 177-126 / 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 / 177-430** 30mm 177-280 / 177-434** 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 125mm 177-306 250mm 177-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	4mm	177-204 / 177-418**	
5.5mm       177-263         6mm       177-267 / 177-420**         6.5mm       177-271         7mm       177-275         8mm       177-125 / 177-423**         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 / 177-431**         35mm       177-140 / 177-433**         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       177-308         150mm       177-304         225mm       177-306         250mm       177-308         275mm       177-310         300mm       177-312	4.5mm	177-257	
6mm 177-267 / 177-420** 6.5mm 177-271 7mm 177-275 8mm 177-125 / 177-423** 9mm 177-126 / 177-424** 12mm 177-126 / 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 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-296 125mm 177-308 175-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	5mm	177-205	
6.5mm 177-271 7mm 177-275 8mm 177-125 / 177-423** 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 / 177-434** 50mm 177-146 60mm 177-292 62mm 177-314 70mm 177-314 70mm 177-316 80mm 177-294 87mm 177-316 80mm 177-296 125mm 177-308 175-306 250mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	5.5mm	177-263	±10µm
7mm         177-275           8mm         177-125 / 177-423**           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 / 177-433**           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           125mm         177-300           175mm         177-306           250mm         177-308           275mm         177-310           300mm         177-312	6mm	177-267 / 177-420**	
8mm       177-125 / 177-423**         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         125mm       177-300         175mm       177-304         225mm       177-306         250mm       177-308         275mm       177-310         300mm       177-312	6.5mm	177-271	
9mm         177-279           10mm         177-126 / 177-424**           12mm         177-1284 / 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           125mm         177-300           175mm         177-304           225mm         177-306           250mm         177-308           275mm         177-310           300mm         177-312	7mm	177-275	
10mm 177-126 / 177-424** 12mm 177-284 / 177-425** 14mm 177-132 16mm 177-17 / 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 177-146 60mm 177-292 62mm 177-147 75mm 177-314 70mm 177-316 80mm 177-294 87mm 177-316 80mm 177-294 87mm 177-306 125mm 177-300 175mm 177-300 175mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	8mm	177-125 / 177-423**	
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 177-146 60mm 177-292 62mm 177-147 75mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-294 125mm 177-296 125mm 177-300 175mm 177-300 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	9mm	177-279	
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 177-146 60mm 177-292 62mm 177-147 75mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-294 125mm 177-298 150mm 177-300 175mm 177-300 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	10mm	177-126 / 177-424**	
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 177-146 60mm 177-292 62mm 177-147 75mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-294 125mm 177-298 150mm 177-308 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	12mm	177-284 / 177-425**	
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 177-146 60mm 177-292 62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-308 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	14mm	177-132	
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 177-146 60mm 177-292 62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-300 175mm 177-300 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	16mm	177-177 / 177-427**	
20mm 177-286 / 177-429** 25mm 177-139 / 177-430** 30mm 177-288 / 177-431** 35mm 177-140 / 177-433** 40mm 177-290 / 177-433** 45mm 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 125mm 177-308 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	17mm	177-133	
25mm 177-139 / 177-430** 30mm 177-288 / 177-431** 35mm 177-140 / 177-432** 40mm 177-290 / 177-433** 45mm 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 125mm 177-300 175mm 177-300 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	18mm	177-285	
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 ±20μm 125mm 177-300 175mm 177-300 175mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	20mm	177-286 / 177-429**	
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 ±20μm 125mm 177-300 175mm 177-300 175mm 177-300 2200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	25mm		
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 125mm 177-298 150mm 177-300 175mm 177-300 2200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	30mm		
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 125mm 177-298 150mm 177-300 175mm 177-300 2200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	35mm		
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       125mm     177-298       150mm     177-300       175mm     177-302       200mm     177-304       225mm     177-308       275mm     177-310       300mm     177-312	40mm	177-290 / 177-433**	
60mm 177-292 62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-300 175mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	45mm	177-178 / 177-434**	
62mm 177-314 70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	50mm	177-146	
70mm 177-147 75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312	60mm		
75mm 177-316 80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 125mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			
80mm 177-294 87mm 177-318 90mm 177-148 100mm 177-296 ±20μm 125mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			
87mm 177-318 90mm 177-148 100mm 177-296 ±20μm 125mm 177-298 150mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			
90mm 177-148 100mm 177-296 ±20μm 125mm 177-298 150mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			
100mm 177-296 ±20μm  125mm 177-298  150mm 177-300  175mm 177-302  200mm 177-304  225mm 177-306  250mm 177-308  275mm 177-310  300mm 177-312			
125mm 177-298 150mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			
150mm 177-300 175mm 177-302 200mm 177-304 225mm 177-306 250mm 177-308 275mm 177-310 300mm 177-312			±20µm
175mm     177-302       200mm     177-304       225mm     177-306       250mm     177-308       275mm     177-310       300mm     177-312			
200mm     177-304       225mm     177-306       250mm     177-308       275mm     177-310       300mm     177-312			
225mm     177-306       250mm     177-308       275mm     177-310       300mm     177-312			
250mm 177-308 275mm 177-310 300mm 177-312			
275mm <b>177-310</b> 300mm <b>177-312</b>	-		
300mm <b>177-312</b>			
	*Tolerance betw		

<sup>\*</sup>Tolerance between the nominal size and the actual diameter \*\*Ceramic

# Dimensions — S

### Borematic



Unit: mm

Range	L <sub>2</sub>	L1
6-12	83	284
12-20	53	255
20-30	59	261
30-50	67	269
50-125	75	277

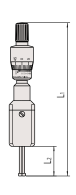
External appearance differs depending on the measuring range.

### Digimatic Holtest

Unit: mm

		Range	L2	L1
hilimina Sov	,	6-12	59	175 - 177
		12-20	84	197.5 - 201.5
		20-30	93	206.9 - 211.9
		30-50	103.8	214.7 - 224.7
		50-100	105.4	219.6 - 232.6
		100-300	151.4	286.3 - 311.3
		possible.	w differs	of measurement

### Holtest



Range	L <sub>2</sub>	L1
2-3	12	103.5 - 104
3-6	22	113 - 114

External appearance differs depending on the measuring range.

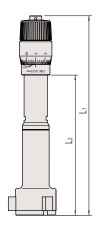
# Unit: mm \_\_ 7

_		
Range	L <sub>2</sub>	L1
6-12	59	102 - 104
12-20	82	126 - 130
20-30	94	137 - 142
30-50	102	145 - 155
50-100	105	150 - 163
100-300	161	227 - 252

External appearance differs depending on the measuring range.

### Holtest Type II





Range	L <sub>2</sub>	L1
12-20	82	126 - 130
20-30	94	137 - 142
30-50	102	145 - 155
50-100	105	150 - 163
100-300	161	227 - 252

External appearance differs depending on the measuring range.



Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO and MiCAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.



www.mitutoyo.com.sg | www.mitutoyo.com.my www.mitutoyo.co.th | www.mitutoyo.co.id www.mitutoyo.com.vn | www.mitutoyo.com.ph

Small Tools Authorized Distributor

## **Mitutoyo**

### Mitutoyo Asia Pacific Pte. Ltd.

Company Reg No. 197800892N

24 Kallang Avenue, Mitutoyo Building, Singapore 339415

Tel: (65) 6294 2211 Fax: (65) 6299 6666 E-mail: mapsg@mitutoyo.com.sg

### Mitutoyo (Malaysia) Sdn. Bhd.

Mah Sing Integrated Industrial Park, 4, Jalan Utarid U5/14, Section U5, 40150 Shah Alam, Selangor, Malaysia Tel: (60) 3-7845 9318 Fax: (60) 3-7845 9346 E-mail: mmsb@mitutoyo.com.my

Penang Branch

Tel: (60) 4641 1998 Fax: (60) 4641 2998 E-mail: mmsbpen@mitutoyo.com.my

Tel: (60) 7352 1626 Fax: (60) 7352 1628 E-mail: mmsbjhr@mitutoyo.com.my

#### Mitutovo (Thailand) Co., Ltd.

76/3-5, Chaengwattana Road, Kwaeng Anusaowaree, Khet Bangkaen, Bangkok 10220, Thailand Tel: (66) 2080 3500 Fax: (66) 2521 6136 E-mail: office@mitutoyo.co.th

Chonburi Branch Tel: (66) 2080 3563 Fax: (66) 3834 5788 Amata Nakorn Branch

Tel: (66) 2080 3565 Fax: (66) 3846 8978

#### PT. Mitutovo Indonesia

Jalan Sriwijaya No.26 Desa cibatu Kec. Cikarang Selatan Kab. Bekasi 17530, Indonesia Tel: (62) 21-2962 8600 Fax: (62) 21-2962 8604 E-mail: ptmi@mitutoyo.co.id

#### Mitutovo Vietnam Co., Ltd.

No. 07-TT4, My Dinh - Me Tri Urban Zone, My Dinh 1 Ward, Nam Tu Liem District, Hanoi, Vietnam Tel: (84) 24-3768 8963 Fax: (84) 24-3768 8960 E-mail: mvc@mitutoyo.com.vn Ho Chi Minh City Branch

Tel: (84) 28-3840 3489 Fax: (84) 28-3840 3498 E-mail: mvc@mitutoyo.com.vn

### Mitutoyo Philippines, Inc.

Unit 2103, GMV Building 2, 107 North Main Avenue, Laguna Technopark, Biñan, Laguna 4024, Philippines Tel: (63) 4-9544 0272 Fax: (63) 4-9544 0272 E-mail: mpi@mitutoyo.com.ph