HOLTEST SERIES 368, 468, & 568

Holtest/Digimatic Holtest/ABS Borematic



Bulletin No. 1815

New Holtest Series models for making three-point bore diameter measurements with excellent accuracy



World Class, High Performance, High Accuracy Three-Point Internal Holtests

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

368-168

368-769

468-138-10

Screw-type bore micrometers assure stable measurement.

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 ranges above 8mm bore diameter.
- Bore micrometers are fitted with constant-force ratchets which enable consistent measurements with minimum variation between operators.

Holtest Type II

- Affordably priced, popular Holtest
- The contact points 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 for better efficiency.
- DIGIMATIC Holtest is compatible with a statistical process control system and measurement support system.

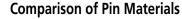


Snap-lever operation allows easy and speedy measurements.

Borematic (absolute digital bore micrometer)

- Titanium-coated measuring pins provide excellent durability and impact resistance and allow the instrument to measure near the bottom of a blind hole.
- Digital display with quick-action lever operation makes for easy and fast measurement.
- Built-in Absolute scale system with absolute origin eliminates the necessity to set the origin at every power-on. The system is also immune to over-speed errors, 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.

Applying a titanium coating to the contact faces of the measuring pins has improved durability and abrasion resistance. With this titanium coating the pin material has been changed from carbide to hardened steel to provide extra toughness to prevent the contact face from being chipped during measurement.

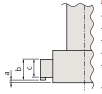


	Hardness (Hv)	Shear strength (N/mm²)
Titanium-coated steel	1700 - 2000	4000
Carbide	1330 - 1530	1220 - 1800

Measuring a Blind Hole

The measuring pins held in the jaws permit measuring the diameter of a blind hole close to the bottom.

Holtest/Digimatic Holtest/ Borematic



Dorematic		inch	(mm)
Measuring Range	a	b	С
.08"24"(2 - 6)	_	_	.08"(2)
.24"47"(6 - 12)	.08"(2)	_	.10"(2.5)
.47"79"(12 - 20)	.01"(0.3)	.22"(5.6)	.14"(3.5)
.79"-1.18"(20 - 30)	.01"(0.3)	.33"(8.3)	.20"(5.2)
1.18"-1.97"(30 - 50)	.01"(0.3)	.51"(13)	.39"(10)
1.97"-3.94"(50 - 100) 1.97"-4.92"(50 - 125*)	.01"(0.3)	.67"(17)	.55"(14)
3.94"-11.81"(100 - 300)	.49"(12.4)	.83"(21)	.54"(13.8)

^{*} Dimensions apply to Borematic.



	Holtest Type II	inch ((mm)
,	Measuring Range	a	С
,	.47"79"(12 - 20)	.10"(2.6)	.14"(3.5)
	.79"-1.18"(20 - 30)	.13"(3.4)	.20"(5.2)
'	1.18"-1.97"(30 - 50)	.13"(3.4)	.39"(10)
1	1.97"-3.94"(50 - 100)	.13"(3.4)	.55"(14)
	3.94"-11.81"(100 - 300)	.77"(19.6)	.54"(13.8)

Inspection Certificate included as standard accessory.

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. A Calibration Certificate certifies the accuracy of your measuring instrument on the date tested, the standard(s) used for calibrating it, and traceability. Mitutoyo will issue this calibration certificate, at a cost, on request.

Measuring Deep Holes

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



Measuring small diameters

inch (mm)

Measuring range	Stroke	Messuring method	Contact-point material	Remarks
.08"12" (2 - 3)	.02" (0.5)		Hardened steel (HRC60.5 or more)	NI Classic
.12"24" (3 - 6)	.04" (1)	Two-point method	Hardened steel (HRC60.5 or more)	No titanium coating
.24"47" (6 - 12)	.08" (2)	Three-point method	Carbide	

For details, contact your local Mitutoyo office.

Improved Operability

The ratchet unit has been increased in diameter for easier operation.

^{*} The Holtest type II does not use measuring pins.

Holtest

Individual micrometers

Order No.	Measuring	Graduation	Accuracy (mm)
	Range (mm)	(mm)	
368-101-10	6-8		
368-102-10	8-10	0.001	
368-103-10	10-12		±0.002
368-164	12-16		
368-165	16-20		
368-166	20-25		
368-167	25-30		
368-168	30-40		±0.003
368-169	40-50		
367-170	50-63		
368-171	62-75		
368-172	75-88	0.005	
368-173	87-100	0.003	
368-174	100-125		
368-175	125-150		
368-176	150-175		
368-177	175-200		±0.005
368-178	200-225		±0.003
368-179	225-250		
368-180	250-275		
368-181	275-300		

Holtest Type II

Individual micrometers

Order No.	Measuring Range (mm)	Graduation (mm)	Accuracy (mm)
368-764	12-16		±0.002
368-765	16-20		±0.002
368-766	20-25		
368-767	25-30		
368-768	30-40		
368-769	40-50		±0.003
368-770	50-63		±0.003
368-771	62-75	0.005	
368-772	75-88		
368-773	87-100	0.003	
368-774	100-125		
368-775	125-150		
368-776	150-175		
368-777	175-200		±0.005
368-778	200-225	-	10.003
368-779	225-250		
368-780	250-275		
368-781	275-300		

^{*} Ring gage and extension rod are not supplied.

			1. "
Order No.	Measuring	Graduation	Accuracy (inch)
	Range (inch)	(inch)	
368-201-10	.27535		
368-202-10	.35425	.0001	
368-203-10	.4255		±.0001
368-264	.565		
368-265	.658		
368-266	.8 - 1		
368-267	1 - 1.2		
368-268	1.2 - 1.6		±.00015
368-269	1.6 - 2		
367-270	2 - 2.5		
368-271	2.5 - 3		
368-272	3 - 3.5	.0002	
368-273	3.5 - 4	.0002	
368-274	4 - 5		
368-275	5 - 6		
368-276	6 - 7		
368-277	7 - 8		±.00025
368-278	8 - 9		±.00023
368-279	9 - 10		
368-280	10 - 11		
368-281	11 - 12		

Standard Sets

Order No.	Measuring Range (mm)	Graduation (mm)	Order No.	Measuring Range (inch)	Graduation (inch)
368-901-10	6-12	.001	568-988-10	.5 - 1	.001
368-912	12-20		568-989-10	1 - 2	
368-913	20-50	.005	568-990-10	2 - 3	.002
368-914	50-100		568-991-10	3 - 4	.002
368-915	100-200		568-992-10	2 - 4	

^{*} Each set includes the main measuring unit, ring gages, an extension rod and other standard accessories.

* 368-901-10, 368-921-10 sets are equipped with carbide-tipped contact points with no titanium coating.

Order No.	Measuring	Graduation	Accuracy (inch)
	Rang (inch)	(inch)	
368-864	.565		±.0001
368-865	.658		±.0001
368-866	.8 -1		
368-867	1 - 1.2		
368-868	1.2 - 1.6		
368-869	1.6 - 2		±.00015
368-870	2 - 2.5		±.00013
368-871	2.5 - 3		
368-872	3 - 3.5	.0002	
368-873	3.5 - 4		
368-874	4 - 5		
368-875	5 - 6		
368-876	6 - 7		
368-877	7 - 8		±.00025
368-878	8 - 9	1	1.00023
368-879	9 - 10		
368-880	10 - 11		
368-881	11 - 12		

Standard Sets

Order No.	Measuring Range (mm)	
368-991	12-20	
368-992	20-50	.0005
368-993	50-100	.0005
368-994	100-200	

Order No.	Measuring Range (inch)	Graduation (inch)
368-995	.58	
368-996	.8 - 2	.0002
368-997	2 - 4	.0002
368-998	4 - 8	

^{*} Each set includes the main measuring unit, ring gages, an extension rod and other standard accessories.

^{*} Ring gages and extension rods are not supplied.

* The model with a measuring range of 6 to 12mm is equipped with carbide-tipped contact points with no titanium coating.

Digimatic Holtest

Individual micrometers

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Order No.	Measuring	Graduation	Accuracy (mm)		
	Range (mm)	(mm)			
468-134-10	12-16		±0.002		
468-135- 10	16-20		±0.002		
468-136-10	20-25				
468-137-10	25-30				
468-138-10	30-40				
468-139-10	40-50	0.001	±0.00 3		
468-140-10	50-63		±0.00 3		
468-141-10	62-75				
468-142-10	75-88				
467-143-10	87-100	0.001			
468-144-10	100-125				
468-145-10	125-150				
468-146-10	150-175				
468-147-10	175-200		±0.00 5		
468-148-10	200-225		±0.00 5		
468-149-10	225-250				
468-150-10	250-275				
468-151-10	275-300				

 $[\]ensuremath{^{*}}$ Ring gages and extension rods are not supplied.

Standard Sets

Order No.	Measuring Range (mm)	Resolution (mm)	Order No.	Measuring Range (inch)	Resolution (inch)
568-962-10	12-25		568-967-10	.5 - 1	
568-96 3-10	25-50	0.00 1	568-968-10	1 - 2	.00 005
568-96 4-10	50-75	0.00 1	568-969-10	2 - 3	.00 003
568-965 -10	50-100		568-970 -10	3 - 4	

^{*} Each set includes the main measuring unit, ring gages, an extension rod and other standard accessories.

Borematic (absolute digital bore micrometer)

Individual micrometers

Order No.	Measuring Range (mm)	Resolution (mm)	Accuracy (mm)	
568-334-10	12-16		±0.005 (Maximum	
568-335 -10	16-20		difference: 0.005m m)	
568-336 -10	20-25			
568-337 -10	25-30			
568-338 -10	30-40			
568-339 -10	40-50			
568-340 -10	50-63]		
568-341 -10	62-75	0.00 1	±0.00 6	
568-342 -10	75-88		(Maximum difference:	
568-343 -10	87-100]	0.00 6mm)	
568-344 -10	100-1 13]		
568-345 -10	112-1 25			
568-346 -10	50-75]		
568-347 -10	75-100			
568-348-10	100-125			

^{*} Ring gages and extension rods are not supplied.

Standard Sets

Order No.	Measuring Range (mm)	Resolution (mm)	Order No.	Measuring Range (inch)	Resolution (inch)
568-982-10	12-25		568-988-10	.5 - 1	
568-983-10	25-50		568-989-10	1 - 2	
568-984-10	50-75	0.00 1	568-990-10	2 - 3	.00 005
568-985-10	75-100		568-991-10	3 - 4	
568-986-10	50-100		568-992 -10	2 - 4	

^{*}Each set includes the main measuring unit, ring gages, an extension rod and other standard accessories.

* 568-986-10, 568-992-10 consist of two measuring units and 4 sets of interchangeable

Order No.	Measuring Range (inch)	Resolution (inch)	Accuracy (inch)	
468-234-10	.565		±0.00 01	
468-235-10	.658			
468-236-10	.8 - 1			
468-237-10	1 - 1.2			
468-238-10	1.2 - 1.6			
468-239-10	1.6 - 2		±0.00 015	
468-240-10	2 - 2.5		±0.00 015	
468-241-10	2.5 - 3			
468-242-10	3 - 3.5	00005		
467-243-10	3.5 - 4	.00005		
468-244-10	4 - 5			
468-245-10	5-6			
468-246-10	6-7		±0.0002 5	
468-247-10	7 - 8			
468-248-10	8 - 9			
468-249-10	9 - 10			
468-250-10	10 - 11			
468-251-10	11 - 12			

Economy sets

Order No.	Measuring Range (mm)	Resolution (mm)	Order No.	Measuring Range (inch)	Resolution (inch)
568-952-10	12-20	0.00 1	568-957-10	.58	
568-95 3-10	25-50		568-958-10	.8 - 2	0.0001
568-95 4-10	50-100	0.00 1	568-959-10	2 - 4	0.0001
568-955 -10	100-200				

^{*} Each set includes the main measuring unit (with only one display unit), ring gages, an extension rod and other standard accessories.

Order No.	Measuring Range (inch)	Resolution (inch)	Accuracy (inch)
568-434-10	.565		±0.00025 (Maximum
568-435 -10	.658		difference: 0.00 025)
568-436 -10	.8 - 1		
568-437 -10	1 - 1.2		
568-438 -10	1.2 - 1.6		
568-439 -10	1.6 - 2		
568-440 -10	2 - 2.5		
568-441 -10	2.5 - 3	.00 005	±0.00 03
568-442 -10	3 - 3.5		(Maximum difference:
568-443 -10	3.5 - 4		0.00 03)
568-444 -10	4 - 4.5		
568-445 -10	4.5 - 5		
568-446 -10	2 - 3		
568-447 -10	2 - 3		
568-448-10	4 - 5		

Economy sets

Order No. Measuring Range (mm)		Resolution (mm)	Order No.
568-972-10	12-25		568-977-10
568-97 3-10	25-50	0.00 1	568-978-1
568-97 4-10	50-100	0.00 1	568-979-1
568-975 -10	50-100		568-980 -1

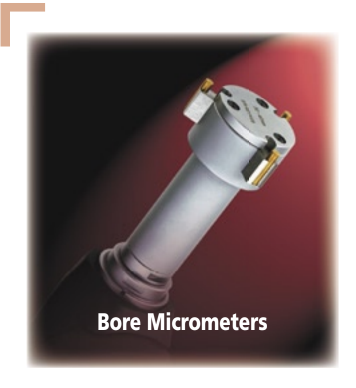
Order No.	Measuring Range (inch)	Resolution (inch)
568-977-10	.5 - 1	
568-978-10	1 - 2	.00 005
568-979-10	2 - 4	.00 005
568-980 -10	2-4	

^{*} Each set includes the main measuring unit (with only one display unit), ring gages, an

contact points as a combination.

extension rod and other standard accessories.

* 568-975-10, 568-980-10 consist of one measurement display unit and 4 sets of interchangeable contact points as a combination.



Note: All our product details, in particular the illustrations, drawings, dimensional and performance details and other technical specifications contained in this publication are to be considered to be approximate average values. To this extent, we reserve the right to make changes in design, technical data, dimensions and weight. Our specified standards, similar technical rules and technical specifications, descriptions and illustrations of the products are correct at the time of printing. The current version of our general terms and conditions also apply. Only offers which we have submitted can considered to be definitive.

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