



# Measuring Tools

## THREE POINT INSIDE MICROMETER

For Through Hole

- Three point self-centering heads.
- Ratchet stop



Inch		
Range	Grad.	Model No.
0.24-0.3"	0.0002"	600-9501
0.3-0.39"	0.0002"	600-9502
0.39-0.47"	0.0002"	600-9503
0.43-0.55"	0.0002"	600-9504
0.55-0.66"	0.0002"	600-9505
0.66-0.78"	0.0002"	600-9506
0.78-0.98"	0.0002"	600-9507
0.98-1.18"	0.0002"	600-9508
1.18-1.37"	0.0002"	600-9509
1.37-1.57"	0.0002"	600-9510
1.57-1.97"	0.0002"	600-9511
1.97-2.36"	0.0002"	600-9512
2.36-2.76"	0.0002"	600-9513
2.76-3.15"	0.0002"	600-9514
3.15-3.54"	0.0002"	600-9515
3.54-3.94"	0.0002"	600-9516

Metric		
Range	Grad.	Model No.
6-8mm	0.005mm	600-9201
8-10mm	0.005mm	600-9202
10-12mm	0.005mm	600-9203
11-14mm	0.005mm	600-9204
14-17mm	0.005mm	600-9205
17-20mm	0.005mm	600-9206
20-25mm	0.005mm	600-9207
25-30mm	0.005mm	600-9208
30-35mm	0.005mm	600-9209
35-40mm	0.005mm	600-9210
40-50mm	0.005mm	600-9211
50-60mm	0.005mm	600-9212
60-70mm	0.005mm	600-9213
70-80mm	0.005mm	600-9214
80-90mm	0.005mm	600-9215
90-100mm	0.005mm	600-9216

## THREE POINT INSIDE MICROMETER

For Blind Hole

- Self-centering 3-point for accurate measurement of internal diameters.
- Highly durable because of carbide-tipped contact points.
- Measurement can be taken closer to the bottom of the blind bore and can be taken into deep hole with an extension rods.
- Supplied with setting rings
- Within 12mm/0.5" : Resolution: 0.001mm(Metric); 0.0001"(inch)
- Over 12mm/0.5" : Resolution: 0.005mm(Metric); 0.0002"(inch)



Inch with setting rings

Range	Graduation	Model No.
0.275-0.35"	0.0002"	600-2501
0.35-0.425"	0.0002"	600-2502
0.425-0.5"	0.0002"	600-2503
0.5-0.65"	0.0002"	600-2504
0.65-0.8"	0.0002"	600-2505
0.8-1"	0.0002"	600-2506
1-1.2"	0.0002"	600-2507
1.2-1.6"	0.0002"	600-2508
1.6-2"	0.0002"	600-2509
2-2.5"	0.0002"	600-2510
2.5-3"	0.0002"	600-2511
3-3.5"	0.0002"	600-2512
3.5-4"	0.0002"	600-2513

Metric without setting rings

Range	Graduation	Model No.
100-125mm	0.005mm	600-9605
125-150mm	0.005mm	600-9610
150-175mm	0.005mm	600-9615
175-200mm	0.005mm	600-9620
200-225mm	0.005mm	600-9625
225-250mm	0.005mm	600-9630
250-275mm	0.005mm	600-9635
275-300mm	0.005mm	600-9640

Metric with setting rings

Range	Graduation	Model No.
6-8mm	0.005mm	600-2201
8-10mm	0.005mm	600-2202
10-12mm	0.005mm	600-2203
11-14mm	0.005mm	600-2204
12-16mm	0.005mm	600-2217
14-17mm	0.005mm	600-2205
16-20mm	0.005mm	600-2218
17-20mm	0.005mm	600-2206
20-25mm	0.005mm	600-2207
25-30mm	0.005mm	600-2208
30-35mm	0.005mm	600-2209
30-40mm	0.005mm	600-2219
40-50mm	0.005mm	600-2211
50-60mm	0.005mm	600-2212
50-63mm	0.005mm	600-2221
60-70mm	0.005mm	600-2213
62-75mm	0.005mm	600-2222
70-80mm	0.005mm	600-2214
75-88mm	0.005mm	600-2223
80-90mm	0.005mm	600-2215
87-100mm	0.005mm	600-2224
90-100mm	0.005mm	600-2216

## THREE POINT INSIDE MICROMETER SETS

For Blind Hole

Range	Individual range	Graduation	Model No.
6-12mm	6-8, 8-10, 10-12mm	0.005mm	600-2220
11-20mm	11-14, 14-17, 17-20mm	0.005mm	600-2230
12-20mm	12-16, 16-20mm	0.005mm	600-2235
20-40mm	20-25, 25-30, 30-35, 35-40mm	0.005mm	600-2240
20-50mm	20-25, 25-30, 30-40, 40-50mm	0.005mm	600-2245
40-100mm	40-50, 50-60, 60-70, 70-80, 80-90, 90-100mm	0.005mm	600-2260
50-100mm	50-63, 62-75, 75-88, 87-100mm	0.005mm	600-2250
50-100mm	50-70, 70-100mm	0.001mm	600-2265
100-250mm	100-150, 150-250mm	0.001mm	600-2270



# Measuring Tools



## THREE POINT INSIDE MICROMETER SETS

### For Through Hole

- Including Arbor, Arbor Socket & Internal Ring gage not included.

Range	Grad.	Desc.	Model No.
6-12mm	0.005mm	3 heads	600-9220
11-20mm	0.005mm	3 heads	600-9230
20-40mm	0.005mm	4 heads	600-9240
40-100mm	0.005mm	6 heads	600-9260

## ELECTRONIC THREE-POINT INSIDE MICROMETER IP54



- Protection level : IP54. Criterion: DIN40050/IEC529.
- Self-centering 3-point for accurate measurement of internal diameters.
- Measurement can be taken closer to the bottom of the blind bore, and can be taken into a deep hole with an extension rods.
- Carbide-tipped contact points.
- RS232 data output. Connecting cable: P1102 (Optional).
- Supplied with setting rings for zero adjust.

Range	Graduation	Setting Rings	Model No.
6-8mm/0.275-0.35"	0.001mm/0.00005"	ø8mm	600-9721
8-10mm/0.35-0.425"	0.001mm/0.00005"	ø8mm	600-9722
10-12mm/0.425-0.5"	0.001mm/0.00005"	ø10mm	600-9723
12-16mm/0.5-0.65"	0.001mm/0.00005"	ø16mm	600-9724
16-20mm/0.65-0.8"	0.001mm/0.00005"	ø16mm	600-9725
20-25mm/0.8-1"	0.001mm/0.00005"	ø25mm	600-9726
25-30mm/1-1.2"	0.001mm/0.00005"	ø25mm	600-9727
30-40mm/1.2-1.6"	0.001mm/0.00005"	ø40mm	600-9728
40-50mm/1.6-2"	0.001mm/0.00005"	ø40mm	600-9729
50-63mm/2-2.5"	0.001mm/0.00005"	ø62mm	600-9730
62-75mm/2.5-3"	0.001mm/0.00005"	ø62mm	600-9731
75-88mm/3-3.5"	0.001mm/0.00005"	ø87mm	600-9732
87-100mm/3.5-4"	0.001mm/0.00005"	ø87mm	600-9733
50-70mm/2-2.8"	0.001mm/0.00005"	ø50mm	600-9701
70-100mm/2.8-4"	0.001mm/0.00005"	ø70mm	600-9702
100-150mm/4-6"	0.001mm/0.00005"	ø100mm	600-9703
150-250mm/6-10"	0.001mm/0.00005"	ø150mm	600-9704
200-300mm/8-12"	0.001mm/0.00005"	Without	600-9705

## ELECTRONIC THREE-POINT INSIDE MICROMETER SETS IP54

Range	Individual range	Setting Rings	Extension Rods	Model No.
6-12mm/0.275-0.5"	6-8, 8-10, 10-12mm	ø8, 10mm	100mm	600-9742
12-20mm/0.5-0.8"	12-16, 16-20mm	ø16mm	150mm	600-9743
20-50mm/0.8-2"	20-25, 25-30, 30-40, 40-50mm	ø25, 40mm	150mm	600-9744
50-100mm/2-4"	50-63, 62-75, 75-88, 87-100mm	ø62, 87mm	150mm	600-9745
50-100mm/2-4"	50-70mm, 70-100mm	ø70mm	150mm	600-9711
100-250mm/4-10"	100-150mm, 150-250mm	ø150mm	150mm	600-9712



## LARGE RANGE μ-DIGIT COUNTER 3-POINTS INSIDE MICROMETER

- Large measuring range
- High accuracy interchangeable measuring rods enable that reading does not have to be reset after changing rods.

Inch		With Setting Rings	Without Setting Rings
Range	Graduation	Model No.	Model No.
8-20"	0.0001"	603-0124	603-0125
8-40"	0.0001"	603-0126	603-0127



Metric				With Setting Rings	Without Setting Rings
Range	Graduation	Setting Rings	Interchangeable Measuring rods	Model No.	Model No.
200-500mm	0.001mm	ø200mm	3x50mm, 3x100mm	603-0024	603-0025
200-1000mm	0.001mm	ø200mm	3x50mm, 3x100mm, 3x150mm, 3x200mm, 3x250mm, 3x300mm, 3x350mm	603-0026	603-0027

## LARGE RANGE ELECTRONIC THREE-POINT INSIDE MICROMETER SETS IP54

Range	Setting Rings	Interchangeable measuring rods	Extension Rods	Model No.
200-500mm/8-20"	ø200mm	3x50, 3x100mm	150mm, 500mm	600-9707
200-500mm/8-20"	Without	3x50, 3x100mm	150mm, 500mm	600-9708
200-1000mm/8-40"	ø200mm	3x50, 3x100, 3x150, 3x200, 3x250, 3x300, 3x350mm	150mm, 500mm, 1000mm	600-9709
200-1000mm/8-40"	Without	3x50, 3x100, 3x150, 3x200, 3x250, 3x300, 3x350mm	150mm, 500mm, 1000mm	600-9710





# Measuring Tools

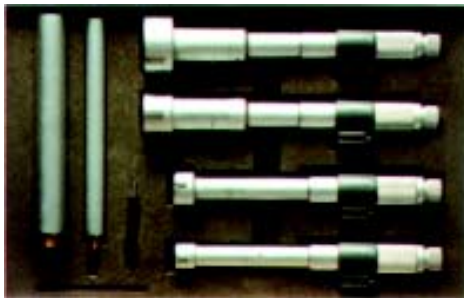
## μ-DIGIT COUNTER 3-POINTS INSIDE MICROMETER



Inch			
Range	Graduation	Setting Ringd	Model No.
0.275-0.35"	0.0001"	Dia.0.35"	603-0101
0.35-0.425"	0.0001"	Dia.0.35"	603-0102
0.425-0.5"	0.0001"	Dia.0.425"	603-0103
0.5-0.65"	0.0001"	Dia.0.65"	603-0104
0.65-0.8"	0.0001"	Dia.0.65"	603-0105
0.8-1"	0.0001"	Dia.1"	603-0106
1-1.2"	0.0001"	Dia.1"	603-0107
1.2-1.6"	0.0001"	Dia.1.6"	603-0108
1.6-2"	0.0001"	Dia.1.6"	603-0109
2-2.5"	0.0001"	Dia.2.5"	603-0110
2-2.8"	0.0001"	Dia.2"	603-0116
2.5-3"	0.0001"	Dia.2.5"	603-0111
3-3.5"	0.0001"	Dia.3.5"	603-0112
2.8-4"	0.0001"	Dia.2.8"	603-0117
3.5-4"	0.0001"	Dia.3.5"	603-0113
4-6"	0.0001"	Dia.4"	603-0118
6-10"	0.0001"	Dia.6"	603-0119
8-12"	0.0001"	Without	603-0120

Metric			
Range	Graduation	Setting Ring	Model No.
6-8mm	0.001mm	φ8mm	603-0001
8-10mm	0.001mm	φ8mm	603-0002
10-12mm	0.001mm	φ10mm	603-0003
12-16mm	0.001mm	φ16mm	603-0004
16-20mm	0.001mm	φ16mm	603-0005
20-25mm	0.001mm	φ25mm	603-0006
25-30mm	0.001mm	φ25mm	603-0007
30-40mm	0.001mm	φ40mm	603-0008
40-50mm	0.001mm	φ40mm	603-0009
50-63mm	0.001mm	φ62mm	603-0010
50-70mm	0.001mm	φ50mm	603-0016
62-75mm	0.001mm	φ62mm	603-0011
75-88mm	0.001mm	φ87mm	603-0012
70-100mm	0.001mm	φ70mm	603-0017
87-100mm	0.001mm	φ87mm	603-0013
100-150mm	0.001mm	φ100mm	603-0018
150-250mm	0.001mm	φ150mm	603-0019
200-300mm	0.001mm	Without	603-0020

## μ-DIGIT COUNTER 3-POINTS INSIDE MICROMETER SETS



Metric				
Range	Individual Range	Setting Rings	Extension Robs	Model No.
6-12mm	6-8,8-10,10-12mm	φ8, 10mm	100mm	603-0201
12-20mm	12-16, 16-20mm	φ16mm	150mm	603-0202
20-50mm	20-25, 25-30, 30-40, 40-50mm	φ25mm, 40mm	150mm	603-0203
50-100mm	50-63, 62-75, 75-88, 87-100mm	φ62, 87mm	150mm	603-0204
50-100mm	50-70, 70-100mm	φ70mm	150mm	603-0205
100-250mm	100-150, 150-250mm	φ150mm	150mm	603-0206

Inch				
Range	Individual Range	Setting Rings	Extension Robs	Model No.
0.275-0.5"	0.275-0.35", 0.35-0.425"	Dia.0.35" and Dia.0.425"	4"	603-0301
0.5-0.8"	0.5-0.65", 0.65-0.8"	Dia.0.65"	6"	603-0302
0.8-2"	0.8-1", 1-1.2", 1.2-1.6", 1.6-2"	Dia.1.0" and Dia.1.6"	6"	603-0303
2-4"	2-2.5", 2.5-3", 3-3.5"	Dia.2.5" and Dia.3.5"	6"	603-0304
2-4"	2-2.8", 2.8-4"	Dia.2.8"	6"	603-0305
4-10"	4-6", 6-10"	Dia.6.0"	6"	603-0306

## ACCESSORY

### INTERNAL GAGE

For Three Point Micrometer



Specifications	Model No.	Specifications	Model No.	
for 6-12mm x .005mm	Dia. 32x10x8	600-9524	Dia. 32x10x10	600-9525
for 11-20mm x.005mm	Dia. 35x13x11	600-9534	Dia. 45x15x17	600-9535
for 20-40mm x.005mm	Dia. 53x20x25	600-9544	Dia. 68x20x35	600-9545
for 40-100mm x .005mm	Dia.100x30.2x50	600-9564	Dia.112x32.2x70	600-9565
for 40-100mm x .005mm	Dia. 140x35.2x90	600-9566		

## ARBOR, ARBOR SOCKET & WRENCH

For Three Point Micrometer

	Arbor& Socket Model No.	Wrench Model No.
For 0.24-0.48"	600-9521	600-9523
For 0.44-0.80"	600-9531	600-9533
For 0.80-1.6"	600-9541	600-9543
For 1.6-4.0"	600-9561	600-9563

Range	Arbor & Socket Model No.	Wrench Model No.
for 6-12mm	600-9221	600-9223
for 11-20mm	600-9231	600-9233
for 20-40mm	600-9241	600-9243
for 40-100mm	600-9261	600-9263

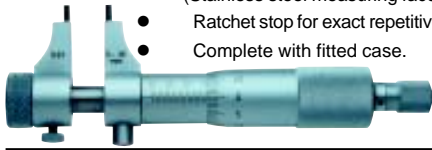
# Measuring Tools



## INSIDE MICROMETERS

### Basic Model

- Caliper type jaws.
- Chrome-plated.
- Carbide measuring faces.
- (Stainless steel measuring face available)
- Ratchet stop for exact repetitive readings.
- Complete with fitted case.



Inch		0.001"	0.0001"
Range	Description	Model No.	Model No.
0.2-1.2"	0.2" ring	600-5005	600-5105
1-2"	1" ring	600-5010	600-5110
2-3"	without	600-5015	600-5115
3-4"	without	600-5020	600-5120
4-5"	without	600-5026	600-5126
5-6"	without	600-5030	600-5130
6-7"	without	600-5035	600-5135
7-8"	without	600-5040	600-5140

Metric		Setting	
Range	Grad.	Ring	Model No.
5-30mm	0.01mm	5mm	600-4005
25-50mm	0.01mm	25mm	600-4010
50-75mm	0.01mm	without	600-4015
75-100mm	0.01mm	without	600-4020
100-125mm	0.01mm	without	600-4026
125-150mm	0.01mm	without	600-4030
150-175mm	0.01mm	without	600-4035
175-200mm	0.01mm	without	600-4042

### Digital Counter Inside Micrometers

- Carbide measuring faces.
- (Stainless steel measuring face available)
- Laser engraved graduations.
- Mechanical digital counter for quick and error-free reading.
- Caliper type jaws.
- Chrome-plated.



Inch		Description		
Range	Grad.	Setting Ring	Model No.	
0.2-1.2"	0.001"	0.2"	600-5605	
1-2"	0.001"	1"	600-5610	
2-3"	0.001"	without	600-5615	
3-4"	0.001"	without	600-5620	
4-5"	0.001"	without	600-5626	
5-6"	0.001"	without	600-5630	
6-7"	0.001"	without	600-5635	
7-8"	0.001"	without	600-5640	

Metric		Setting	
Range	Grad.	Ring	Model No.
5-30mm	0.01mm	5mm	600-4605
25-50mm	0.01mm	25mm	600-4610
50-75mm	0.01mm	without	600-4615
75-100mm	0.01mm	without	600-4620
100-125mm	0.01mm	without	600-4626
125-150mm	0.01mm	without	600-4630
150-175mm	0.01mm	without	600-4635
175-200mm	0.01mm	without	600-4640

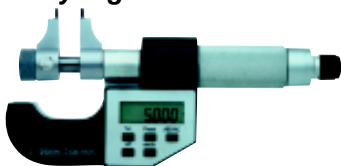
## Inside Micrometer Sets



Inch			
Range	Grad.	Description	Model No.
0.2 to 3	0.001	3pcs/set	600-5021
0.2 to 4	0.001	4pcs/set	600-5022
0.2 to 3	0.0001	3pcs/set	600-5121
0.2 to 4	0.0001	4pcs/set	600-5122

Metric			
Range	Grad.	Desc.	Model No.
5 to 75mm	0.01mm	3pcs/set	600-4021
5 to 100mm	0.01mm	4pcs/set	600-4022

### 5Key Digital Electronic Inside Micrometers



- With 5 keys Deluxe Model micrometer head
- Graduation 0.00005"/0.001mm
- Carbide measuring faces.
- (Stainless steel measuring face available)

Range	Setting Ring	Model No.
0.2-1.2"/5-30mm	0.2"/5mm	600-5101
1-2"/25-50mm	1"/25mm	600-5102
2-3"/50-75mm	without	600-5103
3-4"/75-100mm	without	600-5104
4-5"/100-125mm	without	600-5106
5-6"/125-150mm	without	600-5107
6-7"/150-175mm	without	600-5108
7-8"/175-200mm	without	600-5109

### 3-Key Electronic Inside Micrometer IP54



- Carbide measuring faces (Stainless steel measuring faces available)
- Ratchet stop (friction thimble and ratchet friction thimble available)
- 5-30mm/0.2-1.2", 25-50mm/1-2" micrometers furnished setting rings
- For measuring various inside dimensions

Range	Graduation	Metric Micrometer Head Model No.	Inch Micrometer Head Model No.
5-30mm/0.2-1.2"	0.001mm/0.00005"	600-5201	600-5301
25-50mm/1-2"	0.001mm/0.00005"	600-5202	600-5302
50-75mm/2-3"	0.001mm/0.00005"	600-5203	600-5303
75-100mm/3-4"	0.001mm/0.00005"	600-5204	600-5304
100-125mm/4-5"	0.001mm/0.00005"	600-5205	600-5305
125-150mm/5-6"	0.001mm/0.00005"	600-5206	600-5306
150-175mm/6-7"	0.001mm/0.00005"	600-5207	600-5307
175-200mm/7-8"	0.001mm/0.00005"	600-5208	600-5308

### μ-Digit Inside Micrometers



- Enamel frame.
- With patented μ-Digit micrometer head.
- Carbide measuring faces.
- (Stainless steel measuring face available)

Inch			
Range	Description	Grad.	Model No.
0.2-1.2"	0.2" ring	0.0001"	603-5605
1-2"	1" ring	0.0001"	603-5610
2-3"	without	0.0001"	603-5615
3-4"	without	0.0001"	603-5620
4-5"	without	0.0001"	603-5626
5-6"	without	0.0001"	603-5630
6-7"	without	0.0001"	603-5635
7-8"	without	0.0001"	603-5640

Metric			
Range	Ring	Grad.	Model No.
5-30mm	5mm	0.002mm	603-4605
25-50mm	25mm	0.002mm	603-4610
50-75mm	without	0.002mm	603-4615
75-100mm	without	0.002mm	603-4620
100-125mm	without	0.002mm	603-4626
125-150mm	without	0.002mm	603-4630
150-175mm	without	0.002mm	603-4635
175-200mm	without	0.002mm	603-4640
200-225mm	without	0.002mm	603-4645



# Measuring Tools

## INSIDE MICROMETERS



### Tubular Inside Micrometer Set

- The combining of the extension rods provides a wide measuring range.
- Supplied with a standard caliper gage for zero setting
- Carbide measuring faces.
- Chrome frame.
- Laser engraved graduations. Metric
- Resolution: 0.01mm/Metric  
0.001"/Inch

#### Inch

Range	Extention rods	Model No.
2-3"	0.5"	600-6407
2-4"	0.5,1"	600-6408
2-6"	0.5,1,2"	600-6470
2-7"	0.5, 2x1",2"	600-6409
2-10"	0.5,1,2,4"	600-6600
2-20"	0.5, 1,2x2",4,8"	600-6472
2-24"	0.5,1,2,4,6,8"	600-6411
2-40"	0.5,1,2,2x4",6,8,12"	600-6473
2-60"	0.5,1,2,2x4",6,2x8",2x12"	600-6474
4-20"	1,2,4,8"	600-6475
4-36"	1,2,4,8,16"	600-6520
4-52"	1,2,4,8,2x16"	600-6477
4-68"	1,2,4,8,3x16"	600-6478
4-84"	1,2,4,8,4x16"	600-6479
6-56"	1,2x2",4,8,2x16"	600-6521
6-80"	1,2x2",4,2x8",3x16"	600-6522
6-84"	1,2x2",2x4",2x8",3x16"	600-6523
40-80"	2,2x4",8,20"	600-6400
40-120"	2,2x4",8,20,40"	600-6424
40-160"	2,2x4",8,20,2x40"	600-6405
40-200"	2,2x4",8,20,3x40"	600-6406

#### Metric

Range	Extention rods	Model No.
50-75mm	13mm	600-6507
50-100mm	13,25mm	600-6508
50-150mm	13,25,50mm	600-6470
50-175mm	13,2x25,50mm	600-6509
50-250mm	13,25,50,100mm	600-6510
50-500mm	13,25,2x50,100,200mm	600-6472
50-600mm	13,25,50,100,150,200mm	600-6511
50-1000mm	13,25,50,2x100,150,200,300mm	600-6573
50-1500mm	13,25,50,2x100,150,2x200,2x300mm	600-6574
100-500mm	25,50,100,200mm	600-6575
100-900mm	25,50,100,200,400mm	600-6576
100-1300mm	25,50,100,200,2x400mm	600-6577
100-1700mm	25,50,100,200,3x400mm	600-6578
100-2100mm	25,50,100,200,4x400mm	600-6579
150-1400mm	25,2x50,100,200,2x400mm	600-6501
150-2000mm	25,2x50,100,2x200,3x400mm	600-6502
150-2100mm	25,2x50,2x100,2x200,3x400mm	600-6503
1000-2000mm	50,2x100,200,500mm	600-6500
1000-3000mm	50,2x100,200,500,1000mm	600-6504
1000-4000mm	50,2x100,200,500,2x1000mm	600-6505
1000-5000mm	50,2x100,200,500,3x1000mm	600-6506

### Digital Counter Tubular Inside Micrometer



- The combining of extension rods provides a wide measuring range.
- Carbide measuring faces. Positive locking clamp.
- Supplied with a standard caliper gage for zero setting.
- Diameter of extension rods:  $\phi 22\text{mm}$ .
- Accuracy: Metric  $\pm(3+n+L/50)\text{m}$ , inch  $\pm 0.00005(3+n+L/2)''$   
(n=number of rod, L=maximum measuring length)

#### Inch

Range	Graduation	Extension rods	Model No.
6-7"	0.001"	Micrometer head	600-6490
6-40"	0.001"	1",2x2",4",8",16"	600-6491
6-60"	0.001"	1",2x2",4",2x8",2x16"	600-6492
6-80"	0.001"	1",2x2",4",2x8",3x16"	600-6493

#### Metric

Range	Graduation	Extension rods	Model No.
150-175mm	0.01mm	Micrometer head	600-6590
150-1000mm	0.01mm	25mm,2x50mm,100mm,200mm,400mm	600-6591
150-1500mm	0.01mm	25mm,2x50mm,2x100mm,200mm,2x400mm	600-6592
150-2000mm	0.01mm	25mm,2x50mm,100mm,2x200mm,3x400mm	600-6593

### Single Rod Tubular Inside Micrometer



- Chrome frame.
- Carbide measuring faces.
- Laser engraved graduations.
- Diameter of extension rods:  $\phi 16\text{mm}$

#### Inch

Range	Graduation	Model No.
1-1.25"	0.001"	600-6457
2-2.5"	0.001"	600-6458
2-3"	0.001"	600-6459
3-4"	0.001"	600-6460
4-5"	0.001"	600-6412
5-6"	0.001"	600-6413
6-7"	0.001"	600-6414
7-8"	0.001"	600-6415
8-9"	0.001"	600-6416
9-10"	0.001"	600-6417
10-11"	0.001"	600-6418
11-12"	0.001"	600-6419
12-13"	0.001"	600-6449
13-14"	0.001"	600-6450
14-15"	0.001"	600-6451
15-16"	0.001"	600-6452
16-17"	0.001"	600-6453
17-18"	0.001"	600-6454
18-19"	0.001"	600-6455
19-20"	0.001"	600-6456
20-21"	0.001"	600-6428

Range	Graduation	Model No.
21-22"	0.001"	600-6429
22-23"	0.001"	600-6430
23-24"	0.001"	600-6431
24-25"	0.001"	600-6432
25-26"	0.001"	600-6433
26-27"	0.001"	600-6434
27-28"	0.001"	600-6435
28-29"	0.001"	600-6436
29-30"	0.001"	600-6437
30-31"	0.001"	600-6438
31-32"	0.001"	600-6439
32-33"	0.001"	600-6440
33-34"	0.001"	600-6441
34-35"	0.001"	600-6442
35-36"	0.001"	600-6443
36-37"	0.001"	600-6444
37-38"	0.001"	600-6445
38-39"	0.001"	600-6446
39-40"	0.001"	600-6447
40-42"	0.001"	600-6448

#### Metric

Range	Graduation	Model No.
25-32mm	0.01mm	600-6557
50-63mm	0.01mm	600-6558
50-75mm	0.01mm	600-6559
75-100mm	0.01mm	600-6560
100-125mm	0.01mm	600-6512
125-150mm	0.01mm	600-6513
150-175mm	0.01mm	600-6514
175-200mm	0.01mm	600-6515
200-225mm	0.01mm	600-6516
225-250mm	0.01mm	600-6517
250-275mm	0.01mm	600-6518
275-300mm	0.01mm	600-6519
300-325mm	0.01mm	600-6549
325-350mm	0.01mm	600-6550
350-375mm	0.01mm	600-6551
375-400mm	0.01mm	600-6552
400-425mm	0.01mm	600-6553
425-450mm	0.01mm	600-6554
450-475mm	0.01mm	600-6555
475-500mm	0.01mm	600-6556
500-525mm	0.01mm	600-6528

Range	Graduation	Model No.
525-550mm	0.01mm	600-6529
550-575mm	0.01mm	600-6530
575-600mm	0.01mm	600-6531
600-625mm	0.01mm	600-6532
625-650mm	0.01mm	600-6533
650-675mm	0.01mm	600-6534
675-700mm	0.01mm	600-6535
700-725mm	0.01mm	600-6536
725-750mm	0.01mm	600-6537
750-775mm	0.01mm	600-6538
775-800mm	0.01mm	600-6539
800-825mm	0.01mm	600-6540
825-850mm	0.01mm	600-6541
850-875mm	0.01mm	600-6542
875-900mm	0.01mm	600-6543
900-925mm	0.01mm	600-6544
925-950mm	0.01mm	600-6545
950-975mm	0.01mm	600-6546
975-1000mm	0.01mm	600-6547
1000-1050mm	0.01mm	600-6548