



Hoshing

# Measuring Tools

Solving Measurement Challenge



创新 精准 可靠

Innovation Precision Reliability

联系我们 / CONTACT US

网址: <https://www.hoshingprecision.com/>

电话: TEL:+86-411-84468445

邮箱: [info@hoshingtools.com](mailto:info@hoshingtools.com)

Dalian Hoshing IMP&EXP Co., Ltd

### IP67 Metal Case Digital Caliper

- ★ IP67 Protection
- ★ Auto power off
- ★ Zero switches at any position
- ★ mm/in Switch



Model No.	Range	Resolution	Accuracy
HS250101	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.0015"
HS250102	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.0015"
HS250103	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.0015"

### IP67 Plastic Case Digital Caliper

- ★ IP67 Protection
- ★ Optional: Bluetooth
- ★ Re-chargeable



Model No.	Range	Resolution	Accuracy
HS250201	0-150mm/0-6"	0.01mm/0.0005"	0.02mm/ 0.001"
HS250202	0-200mm/0-8"	0.01mm/0.0005"	0.02mm/ 0.001"
HS250203	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.0015"

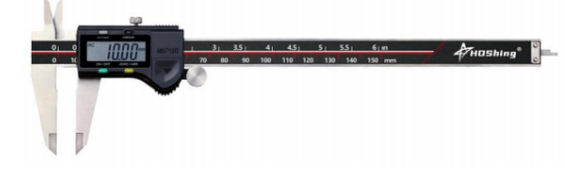
### Fractional Digital Caliper

- ★ Origion-setting
- ★ ABS&Relative measurement



Model No.	Range	Resolution	Accuracy
HS250601	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250602	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250603	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### Plastic Case Digital Caliper



Model No.	Range	Resolution	Accuracy
HS250801	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250802	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250803	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### IP54 Plastic Case Digital Caliper

- ★ IP54 Protection
- ★ Auto power off



Model No.	Range	Resolution	Accuracy
HS250301	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250302	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250303	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### IP54 Metal Case Re-chargeable Digital Caliper

- ★ IP54 Protection
- ★ Re-chargeable



Model No.	Range	Resolution	Accuracy
HS250401	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250402	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250403	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### Metal Case digital caliper



Model No.	Range	Resolution	Accuracy
HS250701	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250702	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250703	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"



Model No.	Range	Resolution	Accuracy
HS250704	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250705	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250706	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### Absolute Digital Caliper

- ★ Origion-setting
- ★ ABS&Relative measurement



Model No.	Range	Resolution	Accuracy
HS250501	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250502	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250503	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"



Model No.	Range	Resolution	Accuracy
HS250504	0-150mm/0-6"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250505	0-200mm/0-8"	0.01mm/0.0005"	0.03mm/ 0.001"
HS250606	0-300mm/0-12"	0.01mm/0.0005"	0.03mm/ 0.001"

### Optional Electronic Modul



### Heavy Duty Digital Caliper

- ★ With Fine adjustment    ★ Optional: Carbide Measuring Faces
- ★ With Presetting function    ★ MM/IN conversion    ★ ABS measurement

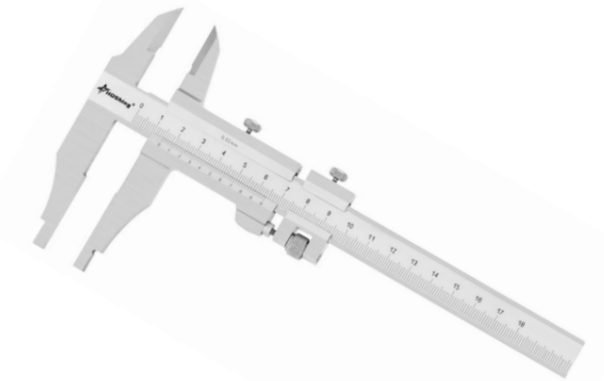
Model No.	Range	Resolution	Jaw Length
HS251101	0-500mm/0-20"	0.01mm/0.0005"	125/150/200
HS251102	0-600mm/0-24"	0.01mm/0.0005"	125/150/200
HS251103	0-800mm/0-32"	0.01mm/0.0005"	150/200
HS251104	0-1000mm/0-40"	0.01mm/0.0005"	150/200
HS251105	0-1500mm/0-60"	0.01mm/0.0005"	250/300
HS251106	0-2000mm/0-80"	0.01mm/0.0005"	250/300
HS251107	0-2500mm/0-100"	0.01mm/0.0005"	350/400
HS251108	0-3000mm/0-120"	0.01mm/0.0005"	350/400



### Heavy Duty Vernier Caliper

- ★ Stainless steel    ★ Long jaw designpower    ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Optional:Carbide measuring faces

Model No.	Range	Resolution	Jaw Length
HS252601	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS252602	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS252603	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS252604	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS252605	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS252606	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS252607	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS252608	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS252609	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Heavy Duty Digital Caliper

- ★ With Fine adjustment    ★ Optional: Carbide Measuring Faces
- ★ With Presetting function    ★ MM/IN conversion    ★ ABS measurement

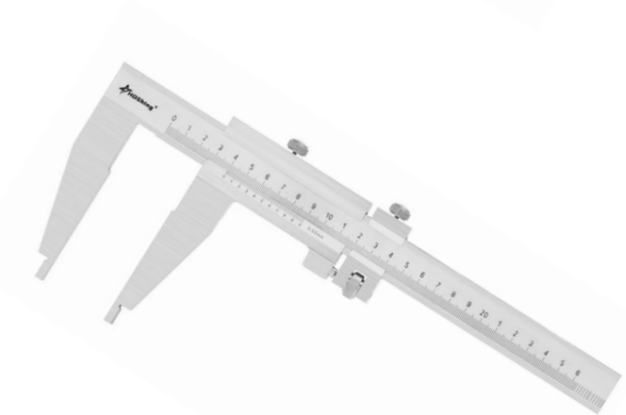
Model No.	Range	Resolution	Jaw Length
HS251101	0-500mm/0-20"	0.01mm/0.0005"	125/150/200
HS251102	0-600mm/0-24"	0.01mm/0.0005"	125/150/200
HS251103	0-800mm/0-32"	0.01mm/0.0005"	150/200
HS251104	0-1000mm/0-40"	0.01mm/0.0005"	150/200
HS251105	0-1500mm/0-60"	0.01mm/0.0005"	250/300
HS251106	0-2000mm/0-80"	0.01mm/0.0005"	250/300
HS251107	0-2500mm/0-100"	0.01mm/0.0005"	350/400
HS251108	0-3000mm/0-120"	0.01mm/0.0005"	350/400



### Heavy Duty Vernier Caliper

- ★ Stainless steel    ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Long jaw design    ★ Optional:Carbide measuring faces

Model No.	Range	Resolution	Jaw Length
HS252801	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS252802	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS252803	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS252804	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS252805	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS252806	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS252807	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS252808	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS252809	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Heavy Duty Digital Caliper

- ★ With Fine adjustment    ★ Optional: Carbide Measuring Faces
- ★ With Presetting function    ★ MM/IN conversion    ★ ABS measurement

Model No.	Range	Resolution	Jaw Length
HS251001	0-500mm/0-20"	0.01mm/0.0005"	125/150/200
HS251002	0-600mm/0-24"	0.01mm/0.0005"	125/150/200
HS251003	0-800mm/0-32"	0.01mm/0.0005"	150/200
HS251004	0-1000mm/0-40"	0.01mm/0.0005"	150/200
HS251005	0-1500mm/0-60"	0.01mm/0.0005"	250/300
HS251006	0-2000mm/0-80"	0.01mm/0.0005"	250/300
HS251007	0-2500mm/0-100"	0.01mm/0.0005"	350/400
HS251008	0-3000mm/0-120"	0.01mm/0.0005"	350/400



### Heavy Duty Vernier Caliper

- ★ Stainless steel    ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Long jaw design    ★ Optional:Carbide measuring faces

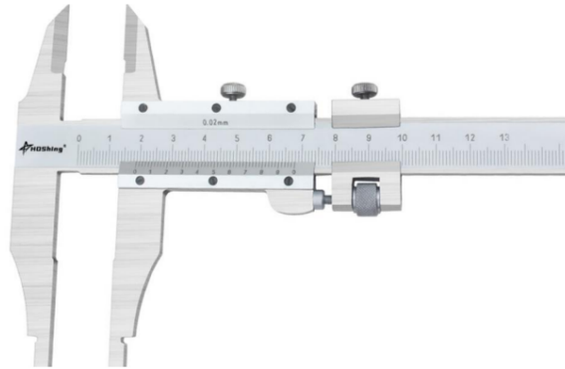
Model No.	Range	Resolution	Jaw Length
HS252701	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS252702	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS252703	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS252704	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS252705	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS252706	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS252707	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS252708	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS252709	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Heavy Duty Vernier Caliper

- ★ Stainless steel
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Long jaw design
- ★ Optional:Carbide measuring faces

Model No.	Range	Resolution	Jaw Length
HS252501	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS252502	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS252503	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS252504	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS252505	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS252506	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS252507	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS252508	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS252509	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Monoblock Vernier Caliper

- ★ Stainless Steel
- ★ Optional: Tin-tanized on the side
- ★ Monoblock Type
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"

Model No.	Range	Resolution	Accuracy
HS252101	0-150mm/ 0-6"	0.02mm/0.001"	0.03mm
HS252102	0-200mm/ 0-8"	0.02mm/0.001"	0.03mm
HS252103	0-300mm/ 0-12"	0.02mm/0.001"	0.04mm



### Monoblock Vernier Caliper with Fine Adjustment

- ★ Stainless Steel
- ★ Optional: Tin-tanized on the side
- ★ Monoblock Type
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"

Model No.	Range	Resolution	Accuracy
HS252201	0-150mm/ 0-6"	0.02mm/0.001"	0.03mm
HS252202	0-200mm/ 0-8"	0.02mm/0.001"	0.03mm
HS252203	0-300mm/ 0-12"	0.02mm/0.001"	0.04mm



### Heavy Duty Vernier Caliper

- ★ Stainless steel
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Long jaw design
- ★ Optional:Carbide measuring faces

Model No.	Range	Resolution	Jaw Length
HS252901	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS252902	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS252903	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS252904	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS252905	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS252906	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS252907	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS252908	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS252909	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Open Block Stainless steel Vernier Caliper

- ★ Optional:Carbon steel
- ★ Monoblock Type
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"

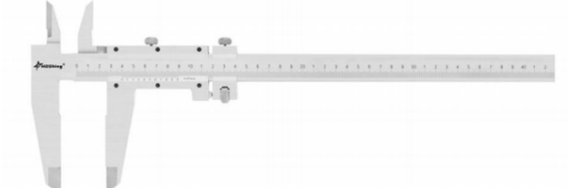
Model No.	Range	Resolution	Accuracy
HS252301	0-150mm/ 0-6"	0.02mm/0.001"	0.03mm
HS252302	0-200mm/ 0-8"	0.02mm/0.001"	0.03mm
HS252303	0-300mm/ 0-12"	0.02mm/0.001"	0.04mm



### Open Block Stainless steel Vernier Caliper

- ★ Optional:Carbon steel
- ★ Monoblock Type
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"

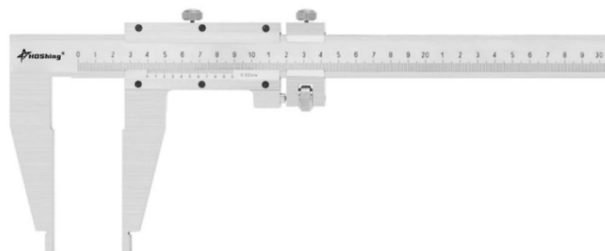
Model No.	Range	Resolution	Accuracy
HS252401	0-150mm/ 0-6"	0.02mm/0.001"	0.03mm
HS252402	0-200mm/ 0-8"	0.02mm/0.001"	0.03mm
HS252403	0-300mm/ 0-12"	0.02mm/0.001"	0.04mm



### Heavy Duty Vernier Caliper

- ★ Stainless steel
- ★ Resolution:0.02mm;0.05mm;0.05mm/ 1/128"
- ★ Long jaw design
- ★ Optional:Carbide measuring faces

Model No.	Range	Resolution	Jaw Length
HS253001	0-200mm/ 0-8"	0.02mm/0.001"	60/90
HS253002	0-300mm/ 0-12"	0.02mm/0.001"	60/90
HS253003	0-500mm/ 0-20"	0.02mm/0.001"	100/125/150/200
HS253004	0-600mm/ 0-24"	0.02mm/0.001"	100/125/150/200
HS253005	0-800mm/0-32"	0.02mm/0.001"	125/150/200
HS253006	0-1000mm/0-40"	0.02mm/0.001"	125/150/200
HS253007	0-1500mm/0-60"	0.02mm/0.001"	200/250/300
HS253008	0-2000mm/ 0-80"	0.02mm/0.001"	200/250/300
HS253009	0-3000mm/ 0-120"	0.02mm/0.001"	300/350/400



### Dial Caliper

- ★ Double-way Shock-proof Dial Caliper

Model No.	Range	Resolution	Accuracy
HS253201	0-150mm	0.02mm/0.01mm	0.03mm
HS253202	0-200mm	0.02mm/0.01mm	0.03mm
HS253203	0-300mm	0.02mm/0.01mm	0.04mm



### Dial Caliper

Model No.	Range	Resolution	Accuracy
HS253301	0-150mm	0.02mm/0.01mm	0.03mm
HS253302	0-200mm	0.02mm/0.01mm	0.03mm
HS253303	0-300mm	0.02mm/0.01mm	0.04mm



### IP65 Electronic Outside Micrometer(2mm spindle pitch)

★ IP65 Protection   ★ Carbide Measuring faces   ★ 2mm Spindle Pitch   ★ Optional: SPC data output

Model No.	Range	Resolution	Accuracy
HS254101	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254102	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254103	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254104	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254105	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254106	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254107	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254108	175-200mm/7-8"	0.001mm/0.00005"	0.004mm
HS254109	200-225mm/8-9"	0.001mm/0.00005"	0.004mm
HS254110	225-250mm/9-10"	0.001mm/0.00005"	0.004mm
HS254111	250-275mm/10-11"	0.001mm/0.00005"	0.005mm
HS254112	275-300mm/11-12"	0.001mm/0.00005"	0.005mm



### Dual-Display Digital Outside Micrometer

★ IP54 Protection   ★ Data output   ★ Dual-Display   ★ Carbide Measuring faces

Model No.	Range	Resolution	Accuracy
HS254401	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254402	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254403	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254404	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254405	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254406	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254407	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254408	175-200mm/7-8"	0.001mm/0.00005"	0.004mm
HS254409	200-225mm/8-9"	0.001mm/0.00005"	0.004mm
HS254410	225-250mm/9-10"	0.001mm/0.00005"	0.004mm
HS254411	250-275mm/10-11"	0.001mm/0.00005"	0.005mm
HS254412	275-300mm/11-12"	0.001mm/0.00005"	0.005mm



### IP65 Electronic Outside Micrometer

★ IP65 Protection   ★ Optional: Data output   ★ Carbide Measuring faces

Model No.	Range	Resolution	Accuracy
HS254201	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254202	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254203	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254204	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254205	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254206	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254207	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254208	175-200mm/7-8"	0.001mm/0.00005"	0.004mm
HS254209	200-225mm/8-9"	0.001mm/0.00005"	0.004mm
HS254210	225-250mm/9-10"	0.001mm/0.00005"	0.004mm
HS254211	250-275mm/10-11"	0.001mm/0.00005"	0.005mm
HS254212	275-300mm/11-12"	0.001mm/0.00005"	0.005mm



### 5Keys Electronic Outside Micrometer

Model No.	Range	Resolution	Accuracy
HS254501	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254502	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254503	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254504	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254505	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254506	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254507	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254508	175-200mm/7-8"	0.001mm/0.00005"	0.004mm



### IP54 Electronic Outside Micrometer

★ Optional: IP54 Protection   ★ Optional: Data output  
★ Carbide Measuring faces

Model No.	Range	Resolution	Accuracy
HS254301	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254302	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254303	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254304	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254305	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254306	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254307	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254308	175-200mm/7-8"	0.001mm/0.00005"	0.004mm



### Electronic Outside Micrometer



Model No.	Range	Resolution	Accuracy
HS254501	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254502	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254503	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254504	75-100mm/3-4"	0.001mm/0.00005"	0.003mm

### Non-magnetic Outside Micrometer



Model No.	Range	Resolution	Accuracy
HS254601	0-25mm/0-1"	0.001mm/0.00005"	0.004mm
HS254602	25-50mm/1-2"	0.001mm/0.00005"	0.004mm
HS254603	50-75mm/2-3"	0.001mm/0.00005"	0.005mm
HS254604	75-100mm/3-4"	0.001mm/0.00005"	0.005mm

### Outside Micromete

Model No.	Range	Resolution	Accuracy
HS254801	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254802	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254803	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254804	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254805	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254806	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254807	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254808	175-200mm/7-8"	0.001mm/0.00005"	0.004mm
HS254809	200-225mm/8-9"	0.001mm/0.00005"	0.004mm
HS254810	225-250mm/9-10"	0.001mm/0.00005"	0.004mm
HS254811	250-275mm/10-11"	0.001mm/0.00005"	0.005mm
HS254812	275-300mm/11-12"	0.001mm/0.00005"	0.005mm



### Micrometer sets

Model No.	Range	Pcs/Set
HS254815	0-75mm /0-3"	3
HS254816	0-100mm /0-4"	4
HS254817	0-150mm /0-6"	6
HS254818	0-200mm /0-8"	8

### Outside Micrometer with Insulated Frame

Model No.	Range	Resolution	Accuracy
HS254701	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254702	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254703	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254704	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254705	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254706	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254707	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254708	175-200mm/7-8"	0.001mm/0.00005"	0.004mm



### Micrometer sets

Model No.	Range	Pcs/Set
HS254710	0-75mm /0-3"	3
HS254711	0-100mm /0-4"	4
HS254712	0-150mm /0-6"	6
HS254713	0-200mm /0-8"	8

### Digit Outside Micrometer with Counter

Model No.	Range	Resolution	Accuracy
HS254901	0-25mm/0-1"	0.001mm/0.00005"	0.002mm
HS254902	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS254903	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS254904	75-100mm/3-4"	0.001mm/0.00005"	0.003mm
HS254905	100-125mm/4-5"	0.001mm/0.00005"	0.003mm
HS254906	125-150mm/5-6"	0.001mm/0.00005"	0.003mm
HS254907	150-175mm/6-7"	0.001mm/0.00005"	0.004mm
HS254908	175-200mm/7-8"	0.001mm/0.00005"	0.004mm
HS254909	200-225mm/8-9"	0.001mm/0.00005"	0.004mm
HS254910	225-250mm/9-10"	0.001mm/0.00005"	0.004mm
HS254911	250-275mm/10-11"	0.001mm/0.00005"	0.005mm
HS254912	275-300mm/11-12"	0.001mm/0.00005"	0.005mm



### Micrometer with Interchangeable Anvils(Fine Cast Frame)

★ Carbide Measuring faces ★ Resolution:0.01mm/0.0001"

Model No.	Range	Resolution	Accuracy
HS255001	0-50mm/0-2"	0.01mm/0.0001"	0.004mm
HS255002	50-100mm/2-4"	0.01mm/0.0001"	0.005mm
HS255003	0-100mm/0-4"	0.01mm/0.0001"	0.005mm
HS255004	100-200mm/4-8"	0.01mm/0.0001"	0.007mm
HS255005	200-300mm/8-12"	0.01mm/0.0001"	0.009mm
HS255006	0-150mm/0-6"	0.01mm/0.0001"	0.006mm
HS255007	150-300mm/6-12"	0.01mm/0.0001"	0.009mm



### Micrometer with Interchangeable Anvils(Pipe Combine Frame)

★ Carbide Measuring faces ★ Light weight and high rigidity

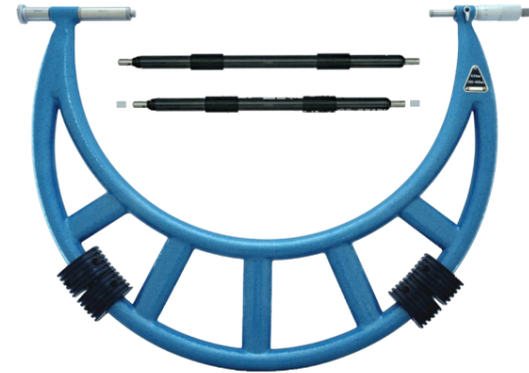
Model No.	Range	Resolution	Accuracy
HS255101	300-400mm/12-16"	0.01mm/0.001"	0.011mm
HS255102	400-500mm/16-20"	0.01mm/0.001"	0.013mm
HS255103	500-600mm/20-24"	0.01mm/0.001"	0.015mm
HS255104	600-700mm/24-28"	0.01mm/0.001"	0.016mm
HS255105	700-800mm/28-32"	0.01mm/0.001"	0.018mm
HS255106	800-900mm/32-36"	0.01mm/0.001"	0.020mm
HS255107	900-1000mm/36-40"	0.01mm/0.001"	0.020mm
HS255108	300-450mm/12-18"	0.01mm/0.001"	0.011mm
HS255108	450-600mm/18-24"	0.01mm/0.001"	0.015mm
HS255109	600-750mm/24-30"	0.01mm/0.001"	0.016mm
HS255110	750-900mm/30-36"	0.01mm/0.001"	0.020mm
HS255111	900-1050mm/36-42"	0.01mm/0.001"	0.021mm



### Outside Micrometer with Adjustable Anvil

★ Opitonal: IP54 Protection ★ Optional:Data output ★ Carbide Measuring faces

Model No.	Range	Resolution	Accuracy
HS255201	300-400mm/12-16"	0.01mm/0.001"	0.01mm
HS255202	400-500mm/16-20"	0.01mm/0.001"	0.01mm
HS255203	500-600mm/20-24"	0.01mm/0.001"	0.01mm
HS255204	600-700mm/24-28"	0.01mm/0.001"	0.01mm
HS255205	700-800mm/28-32"	0.01mm/0.001"	0.01mm
HS255206	800-900mm/32-36"	0.01mm/0.001"	0.01mm
HS255207	900-1000mm/36-40"	0.01mm/0.001"	0.01mm



Travel of micrometer head:25mm; Micrometer thread pitch:0.5mm

Model No.	Range	Resolution	Accuracy
HS255208	1000-1200mm/40-48"	0.01mm/0.001"	0.020mm
HS255209	1200-1400mm/48-56"	0.01mm/0.001"	0.024mm
HS255210	1400-1600mm/56-64"	0.01mm/0.001"	0.028mm
HS255211	1600-1800mm/64-72"	0.01mm/0.001"	0.031mm
HS255212	1800-2000mm/72-80"	0.01mm/0.001"	0.034mm
HS255213	2000-2200mm/80-88"	0.01mm/0.001"	0.040mm
HS255214	2200-2400mm/88-96"	0.01mm/0.001"	0.044mm
HS255215	2400-2600mm/96-104"	0.01mm/0.001"	0.048mm
HS255216	2600-2800mm/104-112"	0.01mm/0.001"	0.052mm
HS255217	2800-3000mm/112-120"	0.01mm/0.001"	0.056mm

Travel of micrometer head:50mm; Micrometer thread pitch:1mm

### Indicator Snap Micrometer

★ Accuracy:0.003mm

Model No.	Range	Resolution	Measuring face
HS255301	0-25mm/0-1"	0.001mm/0.00005"	Dia:8mm
HS255311	0-25mm/0-1"	0.001mm/0.00005"	Dia:6.5mm
HS255312	25-50mm/1-2"	0.001mm/0.00005"	Dia:6.5mm
HS255313	50-75mm/2-3"	0.001mm/0.00005"	Dia:6.5mm
HS255314	75-100mm/3-4"	0.001mm/0.00005"	Dia:6.5mm
HS255321	0-25mm/0-1"	0.001mm/0.00005"	Dia:8mm
HS255322	25-50mm/1-2"	0.001mm/0.00005"	Dia:8mm
HS255323	50-75mm/2-3"	0.001mm/0.00005"	Dia:8mm
HS255324	75-100mm/3-4"	0.001mm/0.00005"	Dia:8mm



### IP54 Indicator Snap Micrometer

Model No.	Range	Resolution	Measuring face
HS255331	0-25mm/0-1"	0.001mm/0.00005"	Dia:10mm
HS255332	25-50mm/1-2"	0.001mm/0.00005"	0.002mm
HS255333	50-75mm/2-3"	0.001mm/0.00005"	0.003mm
HS255334	75-100mm/3-4"	0.001mm/0.00005"	0.003mm



### 0-5mm Micrometer Head

★ Resolution:0.02mm/0.001"



Model No.	Range	Accuracy	Note
HS255401	0-5mm/0-0.2"	0.005mm	Flat carbide tips
HS255402	0-5mm/0-0.2"	0.005mm	Spherical steel tips

### 0-6.5mm Micrometer Head

★ Resolution:0.01mm/0.001"



Model No.	Range	Accuracy	Tips	Clamp Nut
HS255501	0-6.5mm/0-0.25"	0.005mm	Flat carbide tips	Without Clamp Nut
HS255502	0-6.5mm/0-0.25"	0.005mm	Spherical steel tips	Without Clamp Nut
HS255503	0-6.5mm/0-0.25"	0.005mm	Flat carbide tips	With Clamp Nut
HS255504	0-6.5mm/0-0.25"	0.005mm	Spherical steel tips	With Clamp Nut

### 0-6.5mm Large Thimble Micrometer Head

★ Resolution:0.01mm/0.001" ★ Thimble dia:20mm



Model No.	Range	Accuracy	Tips	Clamp Nut
HS255601	0-6.5mm/0-0.25"	0.005mm	Flat carbide tips	Without Clamp Nut
HS255602	0-6.5mm/0-0.25"	0.005mm	Spherical steel tips	Without Clamp Nut
HS255603	0-6.5mm/0-0.25"	0.005mm	Flat carbide tips	With Clamp Nut
HS255604	0-6.5mm/0-0.25"	0.005mm	Spherical steel tips	With Clamp Nut

### 0-13mm Micrometer Head A



Model No.	Range	Accuracy	Tips	Clamp Nut
HS255701	0-13mm/0-0.5"	0.004mm	Flat carbide tips	Without Clamp Nut
HS255702	0-13mm/0-0.5"	0.004mm	Spherical steel tips	Without Clamp Nut
HS255703	0-13mm/0-0.5"	0.004mm	Flat carbide tips	With Clamp Nut
HS255704	0-13mm/0-0.5"	0.004mm	Spherical steel tips	With Clamp Nut

### 0-13mm Micrometer Head B



Model No.	Range	Accuracy	Tips	Clamp Nut
HS255801	0-13mm/0-0.5"	0.004mm	Flat carbide tips	Without Clamp Nut
HS255802	0-13mm/0-0.5"	0.004mm	Spherical steel tips	Without Clamp Nut
HS255803	0-13mm/0-0.5"	0.004mm	Flat carbide tips	With Clamp Nut
HS255804	0-13mm/0-0.5"	0.004mm	Spherical steel tips	With Clamp Nut

### 0-15mm Micrometer Head A



Model No.	Range	Accuracy	Tips	Clamp Nut
HS255901	0-15mm/0-0.6"	0.004mm	Flat carbide tips	Without Clamp Nut
HS255902	0-15mm/0-0.6"	0.004mm	Spherical steel tips	Without Clamp Nut
HS255903	0-15mm/0-0.6"	0.004mm	Flat carbide tips	With Clamp Nut
HS255904	0-15mm/0-0.6"	0.004mm	Spherical steel tips	With Clamp Nut

### 0-15mm Micrometer Head B with Spindle lock



Model No.	Range	Accuracy	Tips	Clamp Nut
HS256001	0-15mm/0-0.6"	0.004mm	Flat carbide tips	Without Clamp Nut
HS256002	0-15mm/0-0.6"	0.004mm	Spherical steel tips	Without Clamp Nut
HS256003	0-15mm/0-0.6"	0.004mm	Flat carbide tips	With Clamp Nut
HS256004	0-15mm/0-0.6"	0.004mm	Spherical steel tips	With Clamp Nut

### 0-25mm Micrometer Head A



Model No.	Range	Accuracy	Tips	Measuring force
HS256101	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet force
HS256102	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet force
HS256103	0-25mm/0-1"	0.003mm	Flat carbide tips	Silent force
HS256104	0-25mm/0-1"	0.003mm	Spherical steel tips	Silent force
HS256105	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet sleeve force
HS256106	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet sleeve force

### 0-25mm Micrometer Head B



Model No.	Range	Accuracy	Tips	Measuring force
HS256201	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet force
HS256202	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet force
HS256203	0-25mm/0-1"	0.003mm	Flat carbide tips	Silent force
HS256204	0-25mm/0-1"	0.003mm	Spherical steel tips	Silent force
HS256205	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet sleeve force
HS256206	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet sleeve force

### 0-50mm Micrometer Head



Model No.	Range	Accuracy	Tips	Measuring force
HS256301	0-50mm/0-2"	0.005mm	Flat carbide tips	Ratchet force
HS256302	0-50mm/0-2"	0.005mm	Spherical steel tips	Ratchet force
HS256303	0-50mm/0-2"	0.005mm	Flat carbide tips	Silent force
HS256304	0-50mm/0-2"	0.005mm	Spherical steel tips	Silent force
HS256305	0-50mm/0-2"	0.005mm	Flat carbide tips	Ratchet sleeve force
HS256306	0-50mm/0-2"	0.005mm	Spherical steel tips	Ratchet sleeve force

### Caliper Type Inside Micrometer

★ Ratchet stop ★ Resolution:0.01mm/0.001"



Model No.	Range	Accuracy	Model No.	Range	Accuracy
HS256501	50-30mm/0.2-1.2"	0.005mm	HS256607	150-175mm/6-7"	0.010mm
HS256502	25-50mm/1-2"	0.006mm	HS256608	175-200mm/7-8"	0.010mm
HS256503	50-75mm/2-3"	0.007mm	HS256609	200-225mm/8-9"	0.011mm
HS256504	75-100mm/3-4"	0.008mm	HS256610	225-250mm/9-10"	0.012mm
HS256505	100-125mm/4-5"	0.009mm	HS256611	250-275mm/10-11"	0.013mm
HS256506	125-150mm/5-6"	0.009mm	HS256612	275-300mm/11-12"	0.014mm



### Double-ended Internal Micrometer

★ Ratchet stop ★ Resolution:0.01mm/0.001"  
★ Standard rings  $\Phi$ 30mm

Model No.	Range	Accuracy	Model No.	Range	Accuracy
HS256601	50-30mm/0.2-1.2"	0.006mm	HS256602	30-55mm/1.2-2"	0.006mm



### 0-25mm Micrometer Head B



Model No.	Range	Accuracy	Tips	Measuring force
HS256201	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet force
HS256202	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet force
HS256203	0-25mm/0-1"	0.003mm	Flat carbide tips	Silent force
HS256204	0-25mm/0-1"	0.003mm	Spherical steel tips	Silent force
HS256205	0-25mm/0-1"	0.003mm	Flat carbide tips	Ratchet sleeve force
HS256206	0-25mm/0-1"	0.003mm	Spherical steel tips	Ratchet sleeve force

### 0-50mm Micrometer Head



Model No.	Range	Accuracy	Tips	Measuring force
HS256301	0-50mm/0-2"	0.005mm	Flat carbide tips	Ratchet force
HS256302	0-50mm/0-2"	0.005mm	Spherical steel tips	Ratchet force
HS256303	0-50mm/0-2"	0.005mm	Flat carbide tips	Silent force
HS256304	0-50mm/0-2"	0.005mm	Spherical steel tips	Silent force
HS256305	0-50mm/0-2"	0.005mm	Flat carbide tips	Ratchet sleeve force
HS256306	0-50mm/0-2"	0.005mm	Spherical steel tips	Ratchet sleeve force

Model No.	Range	Accuracy	Model No.	Range	Accuracy
HS256401	50-75mm	0.005mm	HS256420	525-550mm	0.011mm
HS256402	75-100mm	0.005mm	HS256421	550-575mm	0.011mm
HS256403	100-125mm	0.006mm	HS256422	575-600mm	0.012mm
HS256404	125-150mm	0.006mm	HS256423	600-625mm	0.012mm
HS256405	150-175mm	0.007mm	HS256424	625-650mm	0.012mm
HS256406	175-200mm	0.007mm	HS256425	650-675mm	0.013mm
HS256407	200-225mm	0.008mm	HS256426	675-700mm	0.013mm
HS256408	225-250mm	0.008mm	HS256427	700-725mm	0.013mm
HS256409	250-275mm	0.009mm	HS256428	725-750mm	0.014mm
HS256410	275-300mm	0.009mm	HS256429	750-775mm	0.014mm
HS256411	300-325mm	0.009mm	HS256430	775-800mm	0.014mm
HS256412	325-350mm	0.009mm	HS256431	800-825mm	0.015mm
HS256413	350-375mm	0.010mm	HS256432	825-850mm	0.015mm
HS256414	375-400mm	0.010mm	HS256433	850-875mm	0.015mm
HS256415	400-425mm	0.010mm	HS256434	875-900mm	0.016mm
HS256416	425-450mm	0.010mm	HS256435	900-925mm	0.016mm
HS256417	450-475mm	0.011mm	HS256436	925-950mm	0.016mm
HS256418	475-500mm	0.011mm	HS256437	950-975mm	0.017mm
HS256419	500-525mm	0.011mm	HS256438	975-1000mm	0.017mm

### Internal Micrometer (Single Body)

★ Regulation:0.01mm ★ Carbide Measuring faces



### Caliper Type Inside Micrometer

★ Ratchet stop ★ Resolution:0.01mm/0.001"



Model No.	Range	Accuracy	Model No.	Range	Accuracy
HS256501	50-30mm/0.2-1.2"	0.005mm	HS256607	150-175mm/6-7"	0.010mm
HS256502	25-50mm/1-2"	0.006mm	HS256608	175-200mm/7-8"	0.010mm
HS256503	50-75mm/2-3"	0.007mm	HS256609	200-225mm/8-9"	0.011mm
HS256504	75-100mm/3-4"	0.008mm	HS256610	225-250mm/9-10"	0.012mm
HS256505	100-125mm/4-5"	0.009mm	HS256611	250-275mm/10-11"	0.013mm
HS256506	125-150mm/5-6"	0.009mm	HS256612	275-300mm/11-12"	0.014mm

### Inside Micrometer (micrometer head 50-63mm)

★  $\Phi$ meter of extension rods: $\Phi$ 15.5mm ★ Resolution:0.01mm/0.001"  
★ Accuracy: Metric  $(3+n)/50$ mm (n=number of rod, L=Max measuring length(mm))  
★ Optional: Carbide measuring faces

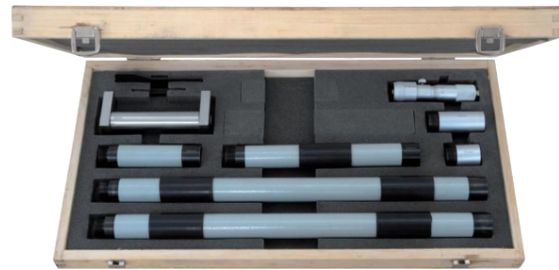


Model No.	Range	Extension rods
HS256701	50-63mm	Micrometer head
HS256702	50-100mm	13mm,25mm
HS256703	50-150mm	13mm,25mm,50mm
HS256704	50-300mm	13mm,25mm,50mm(2pcs),100mm
HS256705	50-500mm	13mm,25mm,50mm(2pcs),100mm,200mm
HS256706	50-900mm	13mm,25mm,50mm,100mm,150mm,200mm,300mm
HS256707	50-1000mm	13mm,25mm,50mm,100mm(2pcs),150mm,200mm,300mm
HS256708	50-1500mm	13mm,25mm,50mm,100mm(2pcs),150mm,200mm(2pcs),300mm(2pcs)
HS256709	50-75mm	13mm
HS256710	50-175mm	13mm,25mm(2pcs),50mm
HS256711	50-250mm	13mm,25mm,50mm,100mm
HS256712	50-600mm	13mm,25mm,50mm,100mm,150mm,200mm
HS256701	2-2.5"	Micrometer head
HS256702	2-4"	0.5",1"
HS256703	2-6"	0.5",1",2"
HS256704	2-12"	0.5",1",2"(2pcs),4"
HS256705	2-20"	0.5",1",2"(2pcs),4",8"
HS256706	2-40"	0.5",1",2",4"(2pcs),6",8",12"
HS256707	2-60"	0.5",1",2",4"(2pcs),6",8",12"(2pcs)
HS256708	2-3"	0.5"
HS256709	2-7"	0.5",1"(2pcs),2"
HS256710	2-10"	0.5",1",2",4"
HS256711	2-24"	0.5",1",2",4",6",8"

### Inside Micrometer (micrometer head 100-125mm)

- ★ Resolution:0.01mm/0.001" ★ Diameter of extension rods:Φ22mm ★ Optional: Carbide measuring faces
- ★ Accuracy: Metric (3+n+/50)um(n=number of rod, L=Max measuring length(mm))

Model No.	Range	Extension rods	
HS256801	100-125mm	Micrometer head	
HS256802	100-500mm	25mm,50mm,100mm,200mm	
HS256803	100-900mm	25mm,50mm,100mm,200mm,400mm	
HS256804	100-1300mm	25mm,50mm,100mm,200mm,400mm(2pcs)	
HS256805	100-1700mm	25mm,50mm,100mm,200mm,400mm(3pcs)	
HS256806	100-2100mm	25mm,50mm,100mm,200mm,400mm(4pcs)	
HS256807	4-5"	Micrometer head	0.004mm
HS256808	4-20"	1",2",4",8"	0.004mm
HS256809	4-36"	1",2",4",8",16"	0.004mm
HS256810	4-52"	1",2",4",8",16"(2pcs)	0.004mm
HS256811	4-68"	1",2",4",8",16"(3pcs)	0.005mm
HS256812	4-84"	1",2",4",8",16"(4pcs)	0.005mm

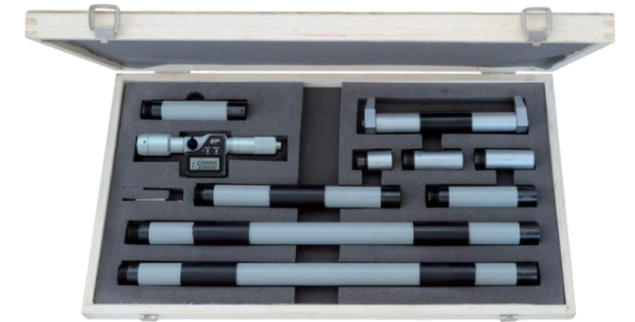


### Digital Inside Micrometer (micrometer head 150-175mm)

- ★ Ratchet stop ★ Resolution:0.01mm/0.001"
- ★ Standard rings Φ30mm



Model No.	Range	Extension rods
HS257101	150-175mm	Micrometer head
HS257102	150-1000mm	25mm,50mm(2pcs),100mm,200mm,400mm
HS257103	150-1500mm	25mm,50mm(2pcs),100mm,200mm,400mm(2pcs)
HS257104	150-2000mm	25mm,50mm(2pcs),100mm,200mm(2pcs),400mm(3pcs)



### Inside Micrometer (micrometer head 150-175mm)

- ★ Resolution:0.01mm/0.001" ★ Diameter of extension rods:Φ22mm ★ Optional: Carbide measuring faces
- ★ Accuracy: Metric (3+n+/50)um(n=number of rod, L=Max measuring length(mm))

Model No.	Range	Extension rods
HS256901	150-175mm	Micrometer head
HS256902	150-1400mm	25mm,50mm(2pcs),100mm,200mm,400mm(2pcs)
HS256903	150-1500mm	25mm,50mm(2pcs),100mm(2pcs),200mm,400mm(2pcs)
HS256904	150-2000mm	25mm,50mm(2pcs),100mm,200mm(2pcs),400mm(3pcs)
HS256905	150-2100mm	25mm,50mm(2pcs),100mm(2pcs),200mm,400mm(3pcs)
HS256906	6-7"	Micrometer head
HS256907	6-56"	1",2"(2pcs),4",8",16"(2pcs)
HS256908	6-80"	1",2"(2pcs),4",8"(2pcs),16"(3pcs)
HS256909	6-84"	1",2"(2pcs),4"(2pcs),8"(2pcs),16"(3pcs)



### Two-Point/Three-Point Internal Micrometer

- ★ Type A is Self-centering 2-point for small hole ★ Resolution:0.001mm/0.0001" ★ Carbide tipped contact points

Model No.	Range	Setting rings	Type	Model No.	Range	Setting rings	Type
HS257201	2-2.5mm	Φ2.5mm	A	HS257227	0.08-0.1"	Φ0.1"	A
HS257202	2.5-3mm	Φ2.5mm	A	HS257228	0.1-0.12"	Φ0.1"	A
HS257203	3-4mm	Φ4mm	A	HS257229	0.12-0.16"	Φ0.16"	A
HS257204	4-5mm	Φ5mm	A	HS257230	0.16-0.2"	Φ0.16"	A
HS257205	5-6mm	Φ6mm	A	HS257231	0.2-0.24"	Φ0.24"	A
HS257206	6-8mm	Φ6mm	B	HS257232	0.275-0.35"	Φ0.24"	B
HS257207	8-10mm	Φ8mm	B	HS257233	0.35-0.425"	Φ0.35"	B
HS257208	10-12mm	Φ10mm	B	HS257234	0.425-0.5"	Φ0.5"	B
HS257209	12-16mm	Φ16mm	C	HS257235	0.5-0.65"	Φ0.65"	C
HS257210	16-20mm	Φ16mm	C	HS257236	0.65-0.8"	Φ0.65"	C
HS257211	20-25mm	Φ25mm	C	HS257237	0.8-1"	Φ1"	C
HS257212	25-30mm	Φ25mm	C	HS257238	1-1.2"	Φ1"	C
HS257213	30-40mm	Φ40mm	C	HS257239	1.2-1.6"	Φ1.6"	C
HS257214	40-50mm	Φ40mm	C	HS257240	1.6-2"	Φ1.6"	C
HS257215	50-63mm	Φ62mm	D	HS257241	2-2.5"	Φ2.5"	D
HS257216	62-75mm	Φ62mm	D	HS257242	2.5-3"	Φ2.5"	D
HS257217	75-88mm	Φ87mm	D	HS257243	3-3.5"	Φ3.5"	D
HS257218	87-100mm	Φ87mm	D	HS257244	3.5-4"	Φ3.5"	D
HS257219	100-125mm	Φ100mm	D	HS257245	4-5"	Φ4"	D
HS257220	125-150mm	Φ150mm	D	HS257246	5-6"	Φ6"	D
HS257221	150-175mm	Φ150mm	D	HS257247	6-7"	Φ6"	D
HS257222	175-200mm	Φ200mm	D	HS257248	7-8"	Φ8"	D
HS257223	200-225mm	Φ200mm	D	HS257249	8-9"	Φ8"	D
HS257224	225-250mm	Φ250mm	D	HS257250	9-10"	Φ10"	D
HS257225	250-275mm	Φ250mm	D	HS257251	10-11"	Φ10"	D
HS257226	275-300mm	Φ275mm	D	HS257252	11-12"	Φ11"	D



### Inside Micrometer (micrometer head 1000-1050mm)

- ★ Resolution:0.01mm/0.001" ★ Optional: Carbide measuring faces ★ Diameter of extension rods:Φ28mm
- ★ Accuracy: Metric (3+n+/50)um(n=number of rod, L=Max measuring length(mm))

Model No.	Range	Extension rods
HS257001	1000-1050mm	Micrometer head
HS257002	1000-2000mm	50mm,100mm(2pcs),200mm,500mm
HS257003	1000-3000mm	50mm,100mm(2pcs),200mm,500mm,1000mm
HS257004	1000-4000mm	50mm,100mm(2pcs),200mm,500mm,1000mm(2pcs)
HS257005	1000-5000mm	50mm,100mm(2pcs),200mm,500mm,1000mm(3pcs)



### IP54 Electronic Three-point Internal Micrometer

★ Type A is Self-centering 2-point for small hole ★ IP54 Protection ★ Ratchet stop ★ Carbide tipped contact points



Type A



Type B



Type C



Type D

Model No.	Range	Setting rings	Type	Model No.	Range	Setting rings	Type
HS257401	2-2.5mm	Φ2.5mm	A	HS257427	0.08-0.1"	Φ0.1"	A
HS257402	2.5-3mm	Φ2.5mm	A	HS257428	0.1-0.12"	Φ0.1"	A
HS257403	3-4mm	Φ4mm	A	HS257429	0.12-0.16"	Φ0.16"	A
HS257404	4-5mm	Φ5mm	A	HS257430	0.16-0.2"	Φ0.16"	A
HS257405	5-6mm	Φ6mm	A	HS257431	0.2-0.24"	Φ0.24"	A
HS257406	6-8mm	Φ6mm	B	HS257432	0.275-0.35"	Φ0.24"	B
HS257407	8-10mm	Φ8mm	B	HS257433	0.35-0.425"	Φ0.35"	B
HS257408	10-12mm	Φ10mm	B	HS257434	0.425-0.5"	Φ0.5"	B
HS257409	12-16mm	Φ16mm	C	HS257435	0.5-0.65"	Φ0.65"	C
HS257410	16-20mm	Φ16mm	C	HS257436	0.65-0.8"	Φ0.65"	C
HS257411	20-25mm	Φ25mm	C	HS257437	0.8-1"	Φ1"	C
HS257412	25-30mm	Φ25mm	C	HS257438	1-1.2"	Φ1"	C
HS257413	30-40mm	Φ40mm	C	HS257439	1.2-1.6"	Φ1.6"	C
HS257414	40-50mm	Φ40mm	C	HS257440	1.6-2"	Φ1.6"	C
HS257415	50-63mm	Φ62mm	D	HS257441	2-2.5"	Φ2.5"	D
HS257416	62-75mm	Φ62mm	D	HS257442	2.5-3"	Φ2.5"	D
HS257417	75-88mm	Φ87mm	D	HS257443	3-3.5"	Φ3.5"	D
HS257418	87-100mm	Φ87mm	D	HS257444	3.5-4"	Φ3.5"	D
HS257419	100-125mm	Φ100mm	D	HS257445	4-5"	Φ4"	D
HS257420	125-150mm	Φ150mm	D	HS257446	5-6"	Φ6"	D
HS257421	150-175mm	Φ150mm	D	HS257447	6-7"	Φ6"	D
HS257422	175-200mm	Φ200mm	D	HS257448	7-8"	Φ8"	D
HS257423	200-225mm	Φ200mm	D	HS257449	8-9"	Φ8"	D
HS257424	225-250mm	Φ250mm	D	HS257450	9-10"	Φ10"	D
HS257425	250-275mm	Φ250mm	D	HS257451	10-11"	Φ10"	D
HS257426	275-300mm	Φ275mm	D	HS257452	11-12"	Φ11"	D

### IP65 Electronic Three-point Internal Micrometer

★ Type A is Self-centering 2-point for small hole ★ IP65 Protection ★ Ratchet stop ★ Carbide tipped contact points



Type A



Type B



Type C



Type D

Model No.	Range	Setting rings	Type	Model No.	Range	Setting rings	Type
HS257601	2-2.5mm	Φ2.5mm	A	HS257627	0.08-0.1"	Φ0.1"	A
HS257602	2.5-3mm	Φ2.5mm	A	HS257628	0.1-0.12"	Φ0.1"	A
HS257603	3-4mm	Φ4mm	A	HS257629	0.12-0.16"	Φ0.16"	A
HS257604	4-5mm	Φ5mm	A	HS257630	0.16-0.2"	Φ0.16"	A
HS257605	5-6mm	Φ6mm	A	HS257631	0.2-0.24"	Φ0.24"	A
HS257606	6-8mm	Φ6mm	B	HS257632	0.275-0.35"	Φ0.24"	B
HS257607	8-10mm	Φ8mm	B	HS257633	0.35-0.425"	Φ0.35"	B
HS257608	10-12mm	Φ10mm	B	HS257634	0.425-0.5"	Φ0.5"	B
HS257609	12-16mm	Φ16mm	C	HS257635	0.5-0.65"	Φ0.65"	C
HS257610	16-20mm	Φ16mm	C	HS257636	0.65-0.8"	Φ0.65"	C
HS257611	20-25mm	Φ25mm	C	HS257637	0.8-1"	Φ1"	C
HS257612	25-30mm	Φ25mm	C	HS257638	1-1.2"	Φ1"	C
HS257613	30-40mm	Φ40mm	C	HS257639	1.2-1.6"	Φ1.6"	C
HS257614	40-50mm	Φ40mm	C	HS257640	1.6-2"	Φ1.6"	C
HS257615	50-63mm	Φ62mm	D	HS257641	2-2.5"	Φ2.5"	D
HS257616	62-75mm	Φ62mm	D	HS257642	2.5-3"	Φ2.5"	D
HS257617	75-88mm	Φ87mm	D	HS257643	3-3.5"	Φ3.5"	D
HS257618	87-100mm	Φ87mm	D	HS257644	3.5-4"	Φ3.5"	D
HS257619	100-125mm	Φ100mm	D	HS257645	4-5"	Φ4"	D
HS257620	125-150mm	Φ150mm	D	HS257646	5-6"	Φ6"	D
HS257621	150-175mm	Φ150mm	D	HS257647	6-7"	Φ6"	D
HS257622	175-200mm	Φ200mm	D	HS257648	7-8"	Φ8"	D
HS257623	200-225mm	Φ200mm	D	HS257649	8-9"	Φ8"	D
HS257624	225-250mm	Φ250mm	D	HS257650	9-10"	Φ10"	D
HS257625	250-275mm	Φ250mm	D	HS257651	10-11"	Φ10"	D
HS257626	275-300mm	Φ275mm	D	HS257652	11-12"	Φ11"	D

### Three-point Internal Micrometer sets

Model No.	Range	Individual range	Setting rings	Extension rods
HS257301	2-3mm	2-2.5,2.5-3mm	Φ2.5mm	/
HS257302	3-6mm	3-4,4-5,5-6mm	Φ4,5,6mm	/
HS257303	6-12mm	6-8,8-10,10-12mm	Φ6,8,10mm	100mm
HS257304	12-20mm	12-16,16-20mm	Φ16mm	100mm
HS257305	20-40mm	20-25,25-30,30-40mm	Φ25,40mm	150mm
HS257306	20-50mm	20-25,25-30,30-40,40-50mm	Φ25,40mm	150mm
HS257308	50-100mm	50-63,62-75,75-88,87-100mm	Φ62,87mm	150mm
HS257309	0.08-0.12"	0.08-0.1",0.1-0.12"	Φ0.1"	/
HS257310	0.12-0.28"	0.12-0.16",0.16-0.2",0.2-0.24",0.24-0.28"	Φ0.16",Φ0.24"	/
HS257311	0.275-0.5"	0.275-0.35",0.35-0.425",0.425-0.5"	Φ0.275",Φ0.35",Φ0.5"	4"
HS257312	0.5-0.8"	0.5-0.65",0.65-0.8"	Φ0.65"	6"
HS257313	0.8-2"	0.8-1",1-1.2",1.2-1.6",1.6-2"	Φ1",Φ1.6"	6"
HS257314	2-4"	2-2.5",2.5-3",3-3.5",3.5-4"	Φ2.5",Φ3.5"	6"



### IP54 Large Range Electronic Three-point Internal Micrometer



Model No.	Range	Setting rings	Model No.	Range	Setting rings
HS257801	50-70mm	Φ50mm	HS257804	150-200mm	Φ150mm
HS257802	70-100mm	Φ70mm	HS257805	200-300mm	optional
HS257803	100-150mm	Φ100mm			

### Three-point Internal Micrometer sets

Model No.	Range	Individual range	Setting rings	Extension rods
HS257501	2-3mm	2-2.5,2.5-3mm	Φ2.5mm	/
HS257502	3-6mm	3-4,4-5,5-6mm	Φ4,5,6mm	/
HS257503	6-12mm	6-8,8-10,10-12mm	Φ6,8,10mm	100mm
HS257504	12-20mm	12-16,16-20mm	Φ16mm	100mm
HS257505	20-40mm	20-25,25-30,30-40mm	Φ25,40mm	150mm
HS257506	20-50mm	20-25,25-30,30-40,40-50mm	Φ25,40mm	150mm
HS257507	50-100mm	50-63,62-75,75-88,87-100mm	Φ62,87mm	150mm
HS257508	0.08-0.12"	0.08-0.1",0.1-0.12"	Φ0.1"	/
HS257509	0.12-0.28"	0.12-0.16",0.16-0.2",0.2-0.24",0.24-0.28"	Φ0.16",Φ0.24"	/
HS257510	0.275-0.5"	0.275-0.35",0.35-0.425",0.425-0.5"	Φ0.275",Φ0.35",Φ0.5"	4"
HS257511	0.5-0.8"	0.5-0.65",0.65-0.8"	Φ0.65"	6"
HS257512	0.8-2"	0.8-1",1-1.2",1.2-1.6",1.6-2"	Φ1",Φ1.6"	6"
HS257513	2-4"	2-2.5",2.5-3",3-3.5",3.5-4"	Φ2.5",Φ3.5"	6"



### Pistol-grip Three-point Bore Gauge

- ★ Carbide-tipped contact points
- ★ Operation flexibility
- ★ Dial indicator is optional

Model No.	Range	Setting rings	Model No.	Range	Setting rings
HS257901	6-8mm	Φ6mm	HS257927	0.275-0.35"	Φ0.24"
HS257902	8-10mm	Φ8mm	HS257928	0.35-0.425"	Φ0.35"
HS257903	10-12mm	Φ10mm	HS257929	0.425-0.5"	Φ0.5"
HS257904	12-16mm	Φ16mm	HS257930	0.5-0.65"	Φ0.65"
HS257905	16-20mm	Φ16mm	HS257931	0.65-0.8"	Φ0.65"
HS257906	20-25mm	Φ25mm	HS257932	0.8-1"	Φ1"
HS257907	25-30mm	Φ25mm	HS257933	1-1.2"	Φ1"
HS257908	30-40mm	Φ40mm	HS257934	1.2-1.6"	Φ1.6"
HS257909	40-50mm	Φ40mm	HS257935	1.6-2"	Φ1.6"
HS257910	50-63mm	Φ62mm	HS257936	2-2.5"	Φ2.5"
HS257911	62-75mm	Φ62mm	HS257937	2.5-3"	Φ2.5"
HS257912	75-88mm	Φ87mm	HS257938	3-3.5"	Φ3.5"
HS257913	87-100mm	Φ87mm	HS257939	3.5-4"	Φ3.5"
HS257914	100-125mm	Φ100mm	HS257940	4-5"	Φ4"
HS257915	125-150mm	Φ150mm	HS257941	5-6"	Φ6"
HS257916	150-175mm	Φ150mm	HS257942	6-7"	Φ6"
HS257917	175-200mm	Φ200mm	HS257943	7-8"	Φ8"
HS257918	200-225mm	Φ200mm	HS257944	8-9"	Φ8"
HS257919	225-250mm	Φ250mm	HS257945	9-10"	Φ10"
HS257920	250-275mm	Φ250mm	HS257946	10-11"	Φ10"
HS257921	275-300mm	Φ275mm	HS257947	11-12"	Φ11"



### Three-point Internal Micrometer sets

Model No.	Range	Individual range	Setting rings	Extension
HS257701	2-3mm	2-2.5,2.5-3mm	Φ2.5mm	/
HS257702	3-6mm	3-4,4-5,5-6mm	Φ4,5,6mm	/
HS257703	6-12mm	6-8,8-10,10-12mm	Φ6,8,10mm	100mm
HS257704	12-20mm	12-16,16-20mm	Φ16mm	100mm
HS257705	20-40mm	20-25,25-30,30-40mm	Φ25,40mm	150mm
HS257706	20-50mm	20-25,25-30,30-40,40-50mm	Φ25,40mm	150mm
HS257707	50-100mm	50-63,62-75,75-88,87-100mm	Φ62,87mm	150mm
HS257708	0.08-0.12"	0.08-0.1",0.1-0.12"	Φ0.1"	/
HS257709	0.12-0.28"	0.12-0.16",0.16-0.2",0.2-0.24",0.24-0.28"	Φ0.16",Φ0.24"	/
HS257710	0.275-0.5"	0.275-0.35",0.35-0.425",0.425-0.5"	Φ0.275",Φ0.35",Φ0.5"	4"
HS257711	0.5-0.8"	0.5-0.65",0.65-0.8"	Φ0.65"	6"
HS257712	0.8-2"	0.8-1",1-1.2",1.2-1.6",1.6-2"	Φ1",Φ1.6"	6"
HS257713	2-4"	2-2.5",2.5-3",3-3.5",3.5-4"	Φ2.5",Φ3.5"	6"



### Dial Bore Gauge (6-18mm)



6-10mm 10-18mm

Model No.	Range	Indicator Range	Depth	Anvils	Washers
HS258001	6-10mm	0-3mm	40mm	9	/
HS258002	10-18mm	0-3mm	100mm	9	1

### Dial Bore Gauge(18-35mm)



HS258002 HS258001

Model No.	Range	Indicator Range	Depth	Anvils	Washers
HS258003	18-35mm	0-3mm	125mm	7	/
HS258004	18-35mm	0-3mm	150mm	9	2

### Dial Bore Gauge



Model No.	Range	Indicator Range	Depth	Anvils	Washers
HS258005	35-50mm	0-3mm	150mm	3	/
HS258006	50-100mm	0-3mm	150mm	5	/
HS258007	50-160mm	0-3mm	150mm	5	1
HS258008	160-250mm	0-3mm	250mm	5	/
HS258009	250-450mm	0-3mm	250mm	5	1
HS258010	100-250mm	0-3mm	250mm	4	1

### Digital Dial Bore Gauge



Model No.	Range	Indicator Range	Depth	Anvils	Washers
HS258101	6-10mm/0.24-0.4"	0-10mm/0-0.5"	40mm	9	/
HS258102	10-18mm/0.4-0.7"	0-10mm/0-0.5"	100mm	9	1
HS258103	18-35mm/0.7-1.5"	0-10mm/0-0.5"	125mm	9	2
HS258104	35-50mm/1.4-2.4"	0-10mm/0-0.5"	150mm	4	4
HS258105	50-160mm/2-6"	0-10mm/0-0.5"	150mm	12	4
HS258106	160-250mm/6-10"	0-10mm/0-0.5"	250mm	5	5
HS258107	250-450mm/10-16"	0-10mm/0-0.5"	250mm	5	5

### Telescoping Gauge

Model No.	For shafts of dias up to
HS258201	8-12.7mm (5/16-1/2")
	12.7-19mm(1/2-3/4")
	19-32mm(3/4-1 1/4")
	32-54mm(1 1/4-2 1/8")
	54-90mm(2 1/8-3 1/2")
	90-150mm(3 1/2"-6")



### LCD6-digit Digital Indicator

- ★ Flat Back( Lug Back is Optional) ★ 360°Turnable display
- ★ Resolution:0.001mm/0.00005"

Model No.	Range	Accuracy
HS258301	0-6.5mm/0-0.25"	0.001mm/0.00005"
HS258302	0-12.5mm/0-0.5"	0.002mm/0.00005"



### Highly Sensitive Digital Indicator

- ★ Measuring Speed:3M/S ★ Resolution:0.01mm/0.0005"
- ★ Stem diameter:8mm/3/8"

Model No.	Range	Accuracy	Buttons
HS258401	0-12.5mm/0-0.5"	0.02mm	in/mm,ON/OFF,Zero
HS258402	0-12.5mm/0-0.5"	0.02mm	in/mm,ON/OFF,Zero,ABS/INC,TOL
HS258403	0-12.5mm/0-0.5"	0.02mm	in/mm,ON/OFF,Zero/SET,+/-
HS258404	0-12.5mm/1"	0.02mm	in/mm,ON/OFF,Zero
HS258405	0-12.5mm/1"	0.02mm	in/mm,ON/OFF,Zero,ABS/INC,TOL
HS258406	0-12.5mm/1"	0.02mm	in/mm,ON/OFF,Zero/SET,+/-
HS258407	50mm/2"	0.02mm	in/mm,ON/OFF,Zero
HS258408	50mm/2"	0.02mm	in/mm,ON/OFF,Zero,ABS/INC,TOL
HS258409	50mm/2"	0.02mm	in/mm,ON/OFF,Zero/SET,+/-



### Inductive Measurement System Digital Indicator

- ★ IP65 Protection ★ Optional:Wireless Transmission
- ★ SPC Data Output

Model No.	Range	Accuracy	Accuracy
HS258501	0-12.5mm/0-0.5"	0.001/0.00005"	0.007mm/0.0003"
HS258502	0-25.4mm/0-1.0"	0.001/0.00005"	0.008mm/0.0003"
HS258503	0-50.8mm/0-2.0"	0.001/0.00005"	0.010mm/0.0004"
HS258504	0-101.6mm/0-4.0"	0.001/0.00005"	0.015mm/0.0006"
HS256405	0-12.5mm/0-0.5"	0.01/0.0005"	0.015mm/0.0006"
HS256406	0-25.4mm/0-1.0"	0.01/0.0005"	0.015mm/0.0006"
HS256407	0-50.8mm/0-2.0"	0.01/0.0005"	0.020mm/0.0008"
HS256408	0-101.6mm/0-4.0"	0.01/0.0005"	0.025mm/0.0010"



### Absolute Digital Indicator

- ★ IP54 Protection    ★ Absolute origin set at any position
- ★ Optional: Wireless Transmission    ★ SPC Data Output

Model No.	Range	Accuracy	Accuracy
HS258601	0-12.5mm/0-0.5"	0.001/0.00005"	0.003mm/0.00012"
HS258602	0-25.4mm/0-1.0"	0.001/0.00005"	0.003mm/0.00012"
HS258603	0-50.8mm/0-2.0"	0.001/0.00005"	0.004mm/0.00016"
HS258605	0-12.5mm/0-0.5"	0.01/0.0005"	0.01mm/0.0005"
HS258606	0-25.4mm/0-1.0"	0.01/0.0005"	0.01mm/0.0005"
HS258607	0-50.8mm/0-2.0"	0.01/0.0005"	0.015mm/0.001"



### Universal Dial Indicator

- ★ Steel body    ★ Jeweled
- ★ Optional: Metal back or Lug back

Model No.	Range	Dimension	Graduation
HS258901	0-3mm	58mm	0.01mm
HS258902	0-5mm	58mm	0.01mm
HS258903	0-10mm	58mm	0.01mm



### Micron Dial Indicator

- ★ Steel body    ★ Jeweled    ★ Anti-dirty Cap
- ★ With dial lock screw    ★ Optional: Metal back or Lug back

Model No.	Range	Dimension	Graduation	Note
HS258701	0-1mm	58mm	0.001mm	Without Tolerance hand
HS258702	0-1mm	58mm	0.001mm	Inside tolerance hand
HS258703	0-1mm	58mm	0.001mm	Outside tolerance hand
HS258704	0-2mm	58mm	0.001mm	Without Tolerance hand
HS258705	0-2mm	58mm	0.001mm	Inside tolerance hand
HS258706	0-2mm	58mm	0.001mm	Outside tolerance hand



Type A

Type B

Type C

### Large Range Dial Indicator

- ★ Steel body    ★ Jeweled    ★ With shockproof device    ★ With dial lock screw
- ★ With revolution counter    ★ Lifting screw    ★ Inside tolerance hand
- ★ Optional: Metal back or Lug back

Model No.	Range	Dimension	Graduation
HS259001	0-30mm	58mm	0.01mm
HS259002	0-50mm	58mm	0.01mm
HS259003	0-80mm	58mm	0.01mm
HS259004	0-100mm	78mm	0.01mm



### Shock-proof Dial Indicator

- ★ Steel body    ★ Optional: Metal back or Lug back
- ★ Jeweled    ★ Semi-seal cap    ★ Rack Shock-proof

Model No.	Range	Dimension	Graduation
HS258801	0-3mm	58mm	0.01mm
HS258802	0-5mm	58mm	0.01mm
HS258803	0-10mm	58mm	0.01mm



### Dial Test Indicator

- ★ Jeweled Bearing    ★ Shock-proof

Model No.	Range	Dimension	Graduation	Tips length
HS259101	0-0.8mm	30mm	0.01mm	16.5mm
HS259102	0-0.8mm	37.5mm	0.01mm	16.5mm
HS259103	0-0.2mm	30mm	0.002mm	16.0mm
HS259104	0-0.2mm	37.5mm	0.002mm	16.0mm
HS259105	0-0.8mm	30mm	0.01mm	46.4mm
HS259106	0-0.8mm	37.5mm	0.01mm	46.4mm
HS259107	0-0.8mm	30mm	0.01mm	30.5mm
HS259108	0-0.8mm	37.5mm	0.01mm	30.5mm



### Tilted Dial Test Indicator



Model No.	Range	Dimension	Graduation
HS259201	0-0.8mm	30mm	0.01mm
HS259202	0-0.8mm	37.5mm	0.01mm
HS259203	0-0.2mm	30mm	0.002mm
HS259204	0-0.2mm	37.5mm	0.002mm
HS259205	0-1.6mm	30mm	0.01mm
HS259206	0-1.6mm	37.5mm	0.01mm

### Dial Thickness Gauge



Type A

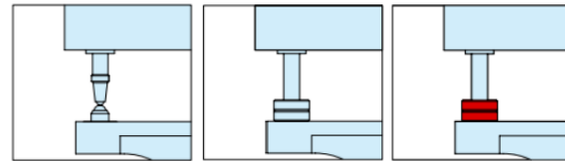
Type B

Type C

Type D

Type E

Model No.	Range	Graduation	Type
HS259301	0-10mm	0.01mm	A
HS259302	0-20mm	0.01mm	A
HS259303	0-10mm	0.01mm	B
HS259304	0-10mm	0.01mm	C
HS259305	0-10mm	0.01mm	D
HS259306	0-25mm	0.01mm	E
HS259307	0-30mm	0.01mm	E



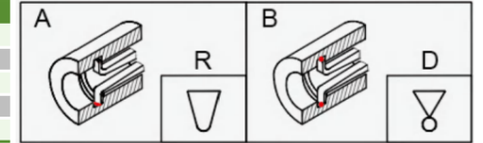
A. 合金球或陶瓷球测头  
Carbide ball or ceramic ball probe  
B. 不锈钢测头  
steel contact point and anvil  
C. 陶瓷测头  
ceramic contact point and anvil

### Caliper Gauge for Outside Measurement

★ Optional: Arm Length 40mm/80mm ★ Optional: Measuring tips A/B



Model No.	Range	Graduation	Model No.	Range	Graduation	Note
HS259401	0-10mm	0.005mm	HS259406	0-10mm	0.005mm	Electronic
HS259402	10-20mm	0.005mm	HS259407	10-20mm	0.005mm	Electronic
HS259403	20-30mm	0.005mm	HS259408	20-30mm	0.005mm	Electronic
HS259404	30-40mm	0.005mm	HS259409	30-40mm	0.005mm	Electronic
HS259405	40-50mm	0.005mm	HS259410	40-50mm	0.005mm	Electronic

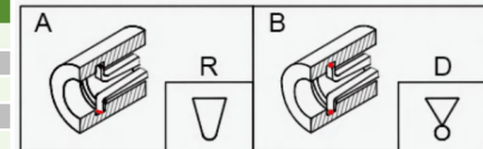


### Caliper Gauge for Inside Measurement

★ Optional: Measuring tips A/B



Model No.	Range	Graduation	Model No.	Range	Graduation	Note
HS259501	5-15mm	0.005mm	HS259506	5-15mm	0.005mm	Electronic
HS259502	10-20mm	0.005mm	HS259507	10-20mm	0.005mm	Electronic
HS259503	20-30mm	0.005mm	HS259508	20-30mm	0.005mm	Electronic
HS259504	30-40mm	0.005mm	HS259509	30-40mm	0.005mm	Electronic
HS259505	40-50mm	0.005mm	HS259510	40-50mm	0.005mm	Electronic



### Caliper Gauge for Outside Measurement

Model No.	Range	Graduation	Model No.	Range	Graduation
HS259601	10-30mm	0.01mm	HS259611	195-215mm	0.01mm
HS259602	15-35mm	0.01mm	HS259612	215-235mm	0.01mm
HS259603	35-55mm	0.01mm	HS259613	235-255mm	0.01mm
HS259604	55-75mm	0.01mm	HS259614	255-275mm	0.01mm
HS259605	75-95mm	0.01mm	HS259615	275-295mm	0.01mm
HS259606	95-115mm	0.01mm	HS259616	295-315mm	0.01mm
HS259607	115-135mm	0.01mm	HS259617	315-335mm	0.01mm
HS259608	135-155mm	0.01mm	HS259618	335-355mm	0.01mm
HS259609	155-175mm	0.01mm	HS259619	355-375mm	0.01mm
HS259610	175-195mm	0.01mm	HS259620	375-395mm	0.01mm



### Caliper Gauge for Inside Measurement

Model No.	Range	Graduation	Model No.	Range	Graduation
HS259701	0-20mm	0.01mm	HS259708	140-160mm	0.01mm
HS259702	20-40mm	0.01mm	HS259709	160-180mm	0.01mm
HS259703	40-60mm	0.01mm	HS259710	180-200mm	0.01mm
HS259704	60-80mm	0.01mm	HS259711	200-220mm	0.01mm
HS259705	80-100mm	0.01mm	HS259712	220-240mm	0.01mm
HS259706	100-120mm	0.01mm	HS259713	240-260mm	0.01mm
HS259707	120-140mm	0.01mm			



### Mechanical Universal Magnetic Stand

- ★ All arm is aluminium alloy
- ★ Clamp hole:  $\Phi 8\text{mm}$  (optional:  $\Phi 3/8''$ )
- ★ Suitable for dial test indicators/ digital indicators and normal dindicators

Model No.	Magnetic Force	Overall stem length	Color
HS260001	80KG/175Lbs	280mm	Red
HS260002	80KG/175Lbs	280mm	Blue
HS260003	80KG/175Lbs	280mm	Gloden
HS260004	80KG/175Lbs	280mm	White
HS260005	80KG/175Lbs	280mm	Black



### Magnetic Stand

- ★ Clamp hole:  $\Phi 8\text{mm}$  (optional:  $\Phi 3/8''$ )
- ★ Suitable for dial test indicators/ digital indicators and normal dindicators

Model No.	Magnetic Force	Main stem Length	Main stem Dia	Assistant stem Length	Assistant stem Dia	Fine adjustment
HS259901	60KG/130Lbs	176mm	12mm	160mm	10mm	/
HS259902	80KG/175Lbs	176mm	12mm	160mm	10mm	/
HS259903	60KG/130Lbs	176mm	12mm	160mm	10mm	YES
HS259904	80KG/175Lbs	176mm	12mm	160mm	10mm	YES



### Mechanical Universal Magnetic Stand

- ★ Clamp hole:  $\Phi 8\text{mm}$  (optional:  $\Phi 3/8''$ )
- ★ Suitable for dial test indicators/ digital indicators and normal dindicators

Model No.	Magnetic Force	Overall stem length	Note
HS260101	60KG/130Lbs	344mm	The arm is steel, the cylinder is aluminium alloy
HS260102	60KG/130Lbs	310mm	The arm is steel



### Hydraulic Magnetic Stand

- ★ All arm is aluminium alloy
- ★ Clamp hole:  $\Phi 8\text{mm}$  (optional:  $\Phi 3/8''$ )
- ★ Suitable for dial test indicators/ digital indicators and normal dindicators

Model No.	Magnetic Force	Overall stem length
HS259801	80KG/175Lbs	330mm
HS259802	80KG/175Lbs	380mm



### High Lock Mechanical Universal Magnetic Stand

- ★ The arm is steel and some parts are stainless
- ★ Clamp hole:  $\Phi 8\text{mm}$  (optional:  $\Phi 3/8''$ )
- ★ Suitable for dial test indicators/ digital indicators and normal dindicators

Model No.	Magnetic Force	Overall stem length
HS260201	80KG/175Lbs	340mm
HS260202	60KG/130Lbs	255mm
HS260203	100KG/220Lbs	460mm
HS260204	30KG/66Lbs	187mm
HS260205	40KG/88Lbs	255mm



### Mini Mechanical Universal Magnetic Stand

- ★ Without adjustment
- ★ Clamp hole: Φ8mm (optional: Φ3/8")

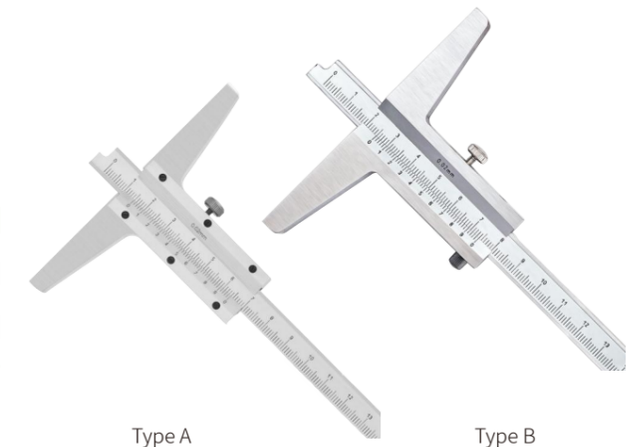


Model No.	Magnetic Force	Overall stem length
HS260301	30KG/66Lbs	150mm
HS260302	30KG/66Lbs	180mm

### Depth Vernier Caliper

- ★ Graduation: 0.02/0.05/(0.05/1/128")/(0.02/0.001")

Model No.	Range	Type	Model No.	Range	Type
HS260501	0-150mm/0-6"	A	HS260507	0-150mm/0-6"	B
HS260502	0-200mm/0-8"	A	HS260508	0-200mm/0-8"	B
HS260503	0-300mm/0-12"	A	HS260509	0-300mm/0-12"	B
HS260504	0-500mm/0-20"	A	HS260510	0-500mm/0-20"	B
HS260505	0-600mm/0-24"	A	HS260511	0-600mm/0-24"	B



Type A

Type B

### Micrometer Stand



Type A

Type B



Type C

Type D

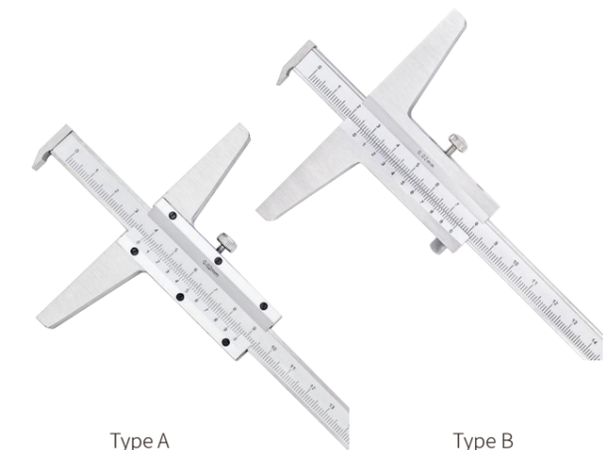
Type E

Model No.	Type	Used for micrometers
HS260401	A	0-100mm
HS260402	B	0-300mm
HS260403	C	0-100mm
HS260404	D	0-100mm
HS260405	E	0-50mm

### Depth Vernier Caliper with Hook

- ★ Graduation: 0.02/0.05/(0.05/1/128")/(0.02/0.001")

Model No.	Range	Type	Model No.	Range	Type
HS260601	0-150mm/0-6"	A	HS260607	0-150mm/0-6"	B
HS260602	0-200mm/0-8"	A	HS260608	0-200mm/0-8"	B
HS260603	0-300mm/0-12"	A	HS260609	0-300mm/0-12"	B
HS260604	0-500mm/0-20"	A	HS260610	0-500mm/0-20"	B
HS260605	0-600mm/0-24"	A	HS260611	0-600mm/0-24"	B
HS260606	0-1000mm/0-40"	A	HS260612	0-1000mm/0-40"	B



Type A

Type B

### Dial Depth Caliper

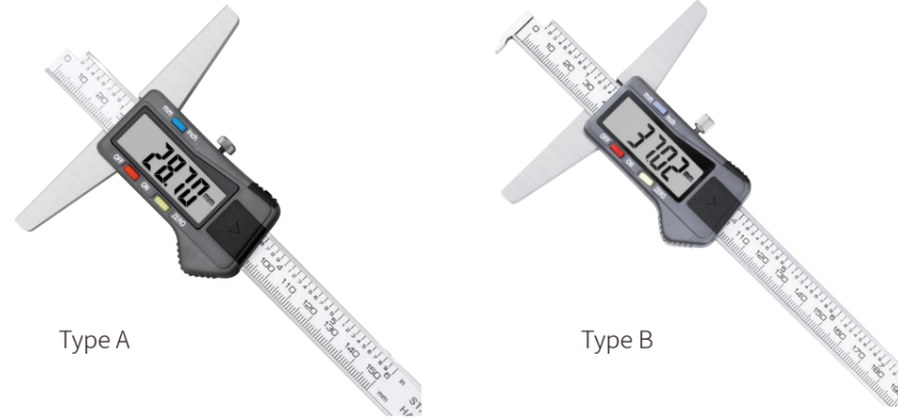
- ★ Graduation: 0.02/0.01/0.001"

Model No.	Range	Model No.	Range
HS260701	0-150mm/0-6"	HS260602	0-200mm/0-8"
HS260603	0-300mm/0-12"		



### Digital Depth Gauge

★ Graduation:0.02/0.05/(0.05/1/128" )/(0.02/0.001")



Type A

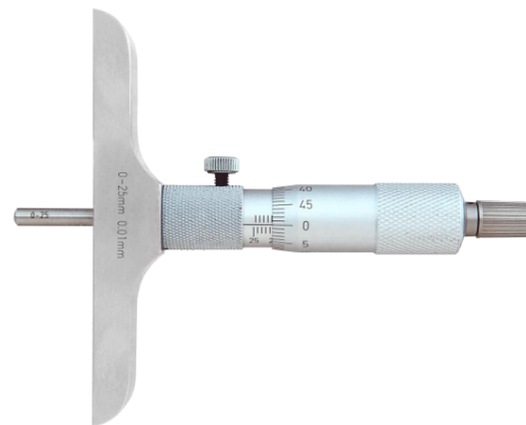
Type B

Model No.	Range	Type	Model No.	Range	Type
HS260801	0-150mm/0-6"	A	HS260807	0-150mm/0-6"	B
HS260802	0-200mm/0-8"	A	HS260808	0-200mm/0-8"	B
HS260803	0-300mm/0-12"	A	HS260809	0-300mm/0-12"	B
HS260804	0-500mm/0-20"	A	HS260810	0-500mm/0-20"	B
HS260805	0-600mm/0-24"	A	HS260811	0-600mm/0-24"	B
HS260806	0-1000mm/0-40"	A	HS260812	0-1000mm/0-40"	B

### Depth Micrometer

★ Ratchet stop ★ Base Length 101.5mm(63mm is optional)

★ Resolution:0.01mm/0.001"



Model No.	Range	Accuracy	Rods qty
HS260901	0-25mm/0-1"	0.004mm	1
HS260902	0-50mm/0-2"	0.004mm	2
HS260903	0-100mm/0-4"	0.005mm	4
HS260904	0-150mm/0-6"	0.005mm	6
HS260905	0-200mm/0-8"	0.006mm	8
HS260906	0-300mm/0-12"	0.007mm	12

### Vernier Height Gauge

★ Stainless steel

★ Resolution: 0.02mm/0.001" / (0.02/0.001")



Model No.	Range	Graduation
HS261001	0-300mm/0-12"	0.02/0.001"
HS261002	0-450mm/0-18"	0.02/0.001"
HS261003	0-500mm/0-20"	0.02/0.001"
HS261004	0-600mm/0-24"	0.02/0.001"

### Vernier Height Gauge

★ Stainless steel

★ Resolution: 0.02mm/0.001" / (0.02/0.001")



Model No.	Range	Graduation
HS261201	0-300mm/0-12"	0.01/0.0005"
HS261202	0-450mm/0-18"	0.01/0.0005"
HS261203	0-500mm/0-20"	0.01/0.0005"
HS261204	0-600mm/0-24"	0.01/0.0005"
HS261205	0-1000mm/0-40"	0.01/0.0005"
HS261206	0-1500mm/0-60"	0.01/0.0005"

### Dial Height Gauge

★ Stainless steel

★ Resolution: 0.02mm/0.001" / (0.02/0.001")



Model No.	Range	Graduation
HS261101	0-200mm/0-8"	0.02/0.001"
HS261102	0-300mm/0-12"	0.02/0.001"

### Dial Height Gauge

★ Stainless steel

★ Resolution: 0.02mm/0.001" / (0.02/0.001")



Model No.	Range	Graduation
HS261201	0-300mm/0-12"	0.01/0.0005"
HS261202	0-450mm/0-18"	0.01/0.0005"
HS261203	0-500mm/0-20"	0.01/0.0005"
HS261204	0-600mm/0-24"	0.01/0.0005"
HS261205	0-1000mm/0-40"	0.01/0.0005"
HS261206	0-1500mm/0-60"	0.01/0.0005"

## Steel Gauge Blocks

★ Opitonal Grade:0,1,2



Model No.	Pcs/Set	Size(mm)	Step(mm)	Quantity	Model No.	Pcs/Set	Size(mm)	Step(mm)	Quantity		
HS261301	122	1.005	/	1	HS261307	46	1.001-1.009	0.001	9		
		1.001-1.009	0.001	9			1.01-1.09	0.01	9		
		1.01-1.49	0.01	49			1.1-1.9	0.1	9		
		1.6-1.9	0.1	4			1-9	1	9		
		0.5-24.5	0.5	49			10-100	10	10		
		30-100	10	8			HS261308	38	1.005		1
		25-75	50	2					1.01-1.09	0.01	9
HS261302	112	1.0005		1	HS261308	38	1.1-1.9	0.1	9		
		1.001-1.009	0.001	9			1-9	1	9		
		1.01-1.49	0.01	49			10-100	10	10		
		0.5-24.5	0.5	49			HS261309	34	1.0005		1
		25-100	25	4					1.001-1.009	0.001	9
HS261303	103	1.005		1	HS261309	34	1.01-1.09	0.01	9		
		1.01-1.49	0.01	49			1.1-1.9	0.1	9		
		0.5-24.5	0.5	49			1-5	1	5		
		25-100	25	4			10		1		
HS261304	87	1.001-1.009	0.001	9	HS261310	32	1.005		1		
		1.01-1.49	0.01	49			1.01-1.09	0.01	9		
		0.5-9.5	0.5	19			1.1-1.9	0.1	9		
		10-100	10	10			1-9	1	9		
HS261305	83	0.5		1	HS261311	8	10-30	10	3		
		1		1			50		1		
		1.005		1			125-175	25	3		
		1.01-1.49	0.01	49			200-250	50	2		
		1.5-1.9	0.1	5			300-500	100	3		
		2-9.5	0.5	16							
		10-100	10	10							
HS261306	47	1.005		1							
		1.01-1.19	0.01	19							
		1.2-1.9	0.1	8							
		1-9	1	9							
		10-100	10	10							

## Ceramic Gauge Blocks

★ Opitonal Grade:0,1,2,3



Model No.	Pcs/Set	Size(mm)	Step(mm)	Quantity	Model No.	Pcs/Set	Size(mm)	Step(mm)	Quantity
HS261401	112	1.0005		1	HS261407	47	1.005		1
		1.001-1.009	0.001	9			1.01-1.09	0.01	9
		1.01-1.49	0.01	49			1.1-1.9	0.1	9
		0.5-24.5	0.5	49			1-24	1	24
		25-100	25	4			25-100	25	4
		HS261402	103	1.005				1	HS261408
1.01-1.49	0.01			49	1.01-1.19	0.01	19		
0.5-24.5	0.5			49	1.2-1.9	0.1	8		
25-100	25			4	1-9	1	9		
HS261403	88	1.005		1	HS261409	46	10-100	10	10
		1.001-1.009	0.001	9			1.001-1.009	0.001	9
		1.01-1.49	0.01	49			1.01-1.09	0.01	9
		0.5-9.5	0.5	19			1.1-1.9	0.1	9
		10-100	10	10			1-9	1	9
HS261404	87	1.001-1.009	0.001	9	HS261410	34	10-100	10	10
		1.01-1.49	0.01	49			1.0005		1
		0.5-9.5	0.5	19			1.001-1.009	0.001	9
		10-100	10	10			1.01-1.09	0.01	9
HS261405	76	1.005		1	HS261411	32	1.1-1.9	0.1	9
		1.01-1.49	0.01	49			1-5	1	5
		0.5-9.5	0.5	19			10		1
		10-40	10	4			1.005		1
		50-100	25	3			1.01-1.09	0.01	9
HS261406	56	0.5		1	HS261411	32	1.1-1.9	0.1	9
		1.001-1.009	0.001	9			1-9	1	9
		1.01-1.09	0.01	9			10-30	10	3
		1.1-1.9	0.1	9			50		1
		1-24	1	24					
		25-100	25	4					

## Pin Gauge Set

★ Opitonal Grade:0,1,2



Model No.	Pcs/Set	Size(mm)	Step(mm)	Model No.	Pcs/Set	Size(mm)	Step(mm)
HS261501	31	0.20,0.21,0.22...0.50	0.01	HS261526	101	6.00,6.01,6.02...7.00	0.01
HS261502	51	0.50,0.51,0.52...1.00	0.01	HS261527	101	7.00,7.01,7.02...8.00	0.01
HS261503	51	1.00,1.01,1.02...1.50	0.01	HS261528	101	8.00,8.01,8.02...9.00	0.01
HS261504	51	1.50,1.51,1.52...2.00	0.01	HS261529	101	9.00,9.01,9.02...10.00	0.01
HS261505	51	2.00,2.01,2.02...2.50	0.01	HS261530	51	10.00,10.01,10.02...10.50	0.01
HS261506	51	2.50,2.51,2.52...3.00	0.01	HS261531	51	10.5,10.51,10.52...11.00	0.01
HS261507	51	3.00,3.01,3.02...3.50	0.01	HS261532	51	11.00,11.01,11.02...11.50	0.01
HS261508	51	3.50,3.51,3.52...4.00	0.01	HS261533	51	11.50,11.51,11.52...12.00	0.01
HS261509	51	4.00,4.01,4.02...4.50	0.01	HS261534	51	12.00,12.01,12.02...12.50	0.01
HS261510	51	4.50,4.51,4.52...5.00	0.01	HS261535	51	12.50,12.51,12.52...13.00	0.01
HS261511	51	5.00,5.01,5.02...5.50	0.01	HS261536	51	13.00,13.01,13.02...13.50	0.01
HS261512	51	5.50,5.51,5.52...6.00	0.01	HS261537	51	13.50,13.51,13.52...14.00	0.01
HS261513	51	6.00,6.01,6.02...6.50	0.01	HS261538	51	14.00,14.01,14.02...14.50	0.01
HS261514	51	6.50,6.51,6.52...7.00	0.01	HS261539	51	14.50,14.51,14.52...15.00	0.01
HS261515	51	7.00,7.01,7.02...7.50	0.01	HS261540	51	15.00,15.01,15.02...15.50	0.01
HS261516	51	7.50,7.51,7.52...8.00	0.01	HS261541	51	15.50,15.51,15.52...16.00	0.01
HS261517	51	8.00,8.01,8.02...8.50	0.01	HS261542	51	16.00,16.01,16.02...16.50	0.01
HS261518	51	8.50,8.51,8.52...9.00	0.01	HS261543	51	16.50,16.51,16.52...17.00	0.01
HS261519	51	9.00,9.01,9.02...9.50	0.01	HS261544	51	17.00,17.01,17.02...17.50	0.01
HS261520	51	9.50,9.51,9.52...10.00	0.01	HS261545	51	17.50,17.51,17.52...18.00	0.01
HS261521	101	1.0,1.01,1.02...2.0	0.01	HS261546	51	18.00,18.01,18.02...18.50	0.01
HS261522	101	2.00,2.01,2.02...3.00	0.01	HS261547	51	18.50,18.51,18.52...19.00	0.01
HS261523	101	3.00,3.01,3.02...4.00	0.01	HS261548	51	19.00,19.01,19.02...19.50	0.01
HS261524	101	4.00,4.01,4.02...5.00	0.01	HS261549	51	19.50,19.51,19.52...20.00	0.01
HS261525	101	5.00,5.01,5.02...6.00	0.01				

## Thread Ring Gauge

★ Accuracy:6g (6e,8g are opitonal) ★ Large sizes are available upon request  
★ Double ends with GO and NO GO

Model No.	Size	Pitch	Model No.	Size	Pitch	Model No.	Size	Pitch
HS261601	M2.0	0.40	HS261618	M27.0	3.00	HS261635	M90.0	6.00
HS261602	M2.2	0.45	HS261619	M30.0	3.50	HS261636	M95.0	6.00
HS261603	M2.5	0.45	HS261620	M33.0	3.50	HS261637	M100.0	6.00
HS261604	M3.0	0.50	HS261621	M36.0	4.00	HS261638	M105.0	6.00
HS261605	M3.5	0.60	HS261622	M39.0	4.00	HS261639	M110.0	6.00
HS261606	M4.0	0.70	HS261623	M42.0	4.00	HS261640	M115.0	6.00
HS261607	M5.0	0.80	HS261624	M45.0	4.00	HS261641	M120.0	6.00
HS261608	M6.0	1.00	HS261625	M48.0	4.00	HS261642	M125.0	6.00
HS261609	M8.0	1.25	HS261626	M52.0	4.00	HS261643	M130.0	6.00
HS261610	M10.0	1.50	HS261627	M56.0	5.50	HS261644	M140.0	6.00
HS261611	M12.0	1.75	HS261628	M60.0	5.50			
HS261612	M14.0	22.00	HS261629	M64.0	6.00			
HS261613	M16.0	2.00	HS261630	M68.0	6.00			
HS261614	M18.0	2.50	HS261631	M72.0	6.00			
HS261615	M20.0	2.50	HS261632	M76.0	6.00			
HS261616	M22.0	2.50	HS261633	M80.0	6.00			
HS261617	M24.0	3.00	HS261634	M85.0	6.00			



## Thread Plug Gauge

★ Accuracy:6H (5H,6G,7H are opitonal) ★ Large sizes are available upon request  
★ Double ends with GO and NO GO

Model No.	Size	Pitch	Model No.	Size	Pitch	Model No.	Size	Pitch
HS261701	M2.0	0.40	HS261718	M27.0	3.00	HS261735	M90.0	6.00
HS261702	M2.2	0.45	HS261719	M30.0	3.50	HS261736	M95.0	6.00
HS261703	M2.5	0.45	HS261720	M33.0	3.50	HS261737	M100.0	6.00
HS261704	M3.0	0.50	HS261721	M36.0	4.00	HS261738	M105.0	6.00
HS261705	M3.5	0.60	HS261722	M39.0	4.00	HS261739	M110.0	6.00
HS261706	M4.0	0.70	HS261723	M42.0	4.00	HS261740	M115.0	6.00
HS261707	M5.0	0.80	HS261724	M45.0	4.00	HS261741	M120.0	6.00
HS261708	M6.0	1.00	HS261725	M48.0	4.00	HS261742	M125.0	6.00
HS261709	M8.0	1.25	HS261726	M52.0	4.00	HS261743	M130.0	6.00
HS261710	M10.0	1.50	HS261727	M56.0	5.50	HS261744	M140.0	6.00
HS261711	M12.0	1.75	HS261728	M60.0	5.50			
HS261712	M14.0	22.00	HS261729	M64.0	6.00			
HS261713	M16.0	2.00	HS261730	M68.0	6.00			
HS261714	M18.0	2.50	HS261731	M72.0	6.00			
HS261715	M20.0	2.50	HS261732	M76.0	6.00			
HS261716	M22.0	2.50	HS261733	M80.0	6.00			
HS261717	M24.0	3.00	HS261734	M85.0	6.00			

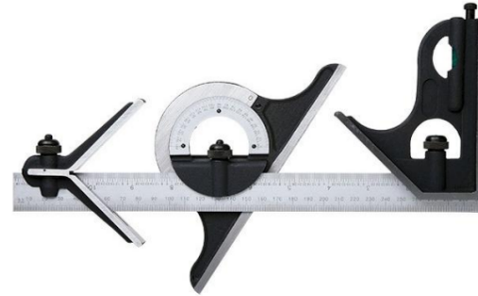


### Universal Digital Protractor



Model No.	Range	Resolution	Accuracy
HS261801	0-360°;0x180°;4x90°	1'/0.01°	±4'/±0.07°

### Combination Square Set



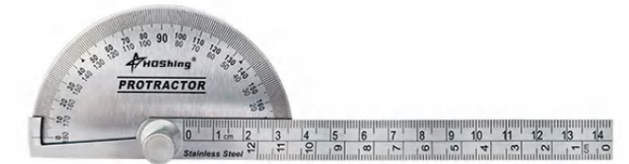
Model No.	Range	Reading	Base length(mm)
HS261901	0-180°	1°	300

### Digital Bevel Box



Model No.	Range	Reading
HS262401	4x90°	0.1°

### Locking Protractor



Model No.	Size	Range	Reading
HS262501	90x52mm	0-180°	0.1°

### Dial Universal Bevel Protractor with Fine adjustment



Model No.	Range	Reading	Base length(mm)
HS262001	0-360°	5'	150 200 300

### Digital Angle finder



Model No.	Range	Reading	Accuracy
HS262101	360°	0.05°/3'	0.1°

### Locking Protractor



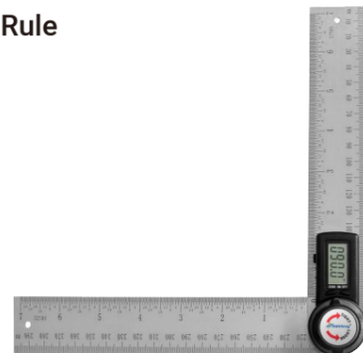
Model No.	Size	Range
HS262601	Ø80x120mm	0-180°
HS262602	Ø120x150mm	0-180°
HS262603	Ø150x200mm	0-180°
HS262604	Ø200x300mm	0-180°
HS262605	Ø300x500mm	0-180°

### Adjustable Protractor



Model No.	Size	Range
HS262701	Ø100x150mm	10-170°
HS262702	Ø150x300mm	10-170°
HS262703	Ø200x400mm	10-170°
HS262704	Ø250x500mm	10-170°
HS262705	Ø300x600mm	10-170°

### Digital Angle Rule



Model No.	Range	Reading	Accuracy
HS262201	000.0°-999.9°	0.1°	0.3°

### Digital Protractor



Model No.	Range	Reading	Framework
HS262301	4x90°	0.1°	Aluminium Frame

### Fleur Gauge

Model No.	Range	QTY	Size of blades
HS263101	0.03-0.50mm	13	0.03,0.04,0.05,0.06,0.07,0.08,0.09,0.10,0.15,0.20,0.30,0.40,0.50
HS263102	0.05-1.00mm	13	0.05,0.10,0.15,0.20,0.25,0.30,0.40,0.50,0.60,0.70,0.80,0.90,1.00
HS263103	0.02-1.00mm	17	0.02,0.03,0.04,0.05,0.06,0.07,0.08,0.09,0.10,0.15,0.20,0.25,0.30,0.40,0.50,0.75,1.00
HS263104	0.05-1.00mm	20	0.05,0.10,0.15,0.20,0.25,0.30,0.35,0.40,0.45,0.50,0.55,0.60,0.65,0.70,0.75,0.80,0.85,0.90,1.00
HS263105	0.03-1.00mm	32	0.03,0.04,0.05,0.06,0.07,0.08,0.09,0.10,0.13,0.15,0.18,0.20,0.23,0.25,0.28,0.30,0.33,0.35,0.38,0.40,0.45,0.50,0.55,0.60,0.63,0.65,0.70,0.75,0.80,0.85,0.90,1.00
HS263106	0.05-2.00mm	15	0.05,0.10,0.15,0.20,0.25,0.30,0.40,0.50,0.60,0.70,0.80,0.90,1.00,1.50,2.00



## EDGE SQUARE

Model No.	Size	Grade	Material
HS262801	40X28	00/0/1	Carbon steel/ Stainless steel
HS262802	50X40		
HS262803	75X50		
HS262804	100X70		
HS262805	150X100		
HS262806	200X130		
HS262807	250X165		
HS262808	300x200		
Model No.	Size	Grade	Material
HS262901	50X40	0/1/2	Carbon steel/ Stainless steel
HS262902	75X50		
HS262903	100X70		
HS262904	150X100		
HS262905	200X130		
HS262906	250X165		
HS262907	300X200		
HS262908	400X250		
HS262909	500X330		
HS262910	630X400		
HS262911	750X375		
HS262912	1000X500		
Model No.	Size	Grade	Material
HS263001	50X40	0/1/2	Carbon steel/ Stainless steel
HS263002	75X50		
HS263003	100X70		
HS263004	150X100		
HS263005	200X130		
HS263006	250X165		
HS263007	300X200		
HS263008	400X250		
HS263009	500X330		
HS263010	630X400		
HS263011	750X375		
HS263012	1000X500		



## Screw Pitch Gauge



Model No.	Range	Leves	Pitches
HS263201	0.4-7.0mm	22	0.4,0.5,0.6,0.7,0.75,0.8,0.9,1,1.25,1.5,1.75,2,2.5,3,3.5,4,4.5,5,5.5,6,6.5,7mm
HS263202	0.25-7.0mm	24	0.25,0.3,0.35,0.4,0.5,0.7,0.75,0.8,0.9,1,1.25,1.5,1.75,2,2.5,3,3.5,4,4.5,5,5.5,6,6.5,7mm
HS263203	0.25-6.0mm	24	0.25,0.3,0.35,0.4,0.45,0.5,0.6,0.7,0.75,0.8,0.9,1,1.25,1.5,1.75,2,2.5,3,3.5,4,4.5,5,5.6mm
HS263204	0.25-2.5mm	28	0.25,0.3,0.35,0.4,0.45,0.5,0.55,0.6,0.65,0.7,0.75,0.8,0.85,0.9,1,1.1,1.2,1.25,1.3,1.4,1.5,1.6,1.7,1.75,1.8,1.9,2,2.5mm

## Spirit Level



Model No.	Size(L)
HS263401	150mm
HS263402	200mm
HS263403	300mm

## Frame Level



Model No.	Size(L)
HS263501	150x150mm
HS263502	200x200mm
HS263503	300x300mm

## Grannite Surface Plate

★ Opitonal: Grade0,00



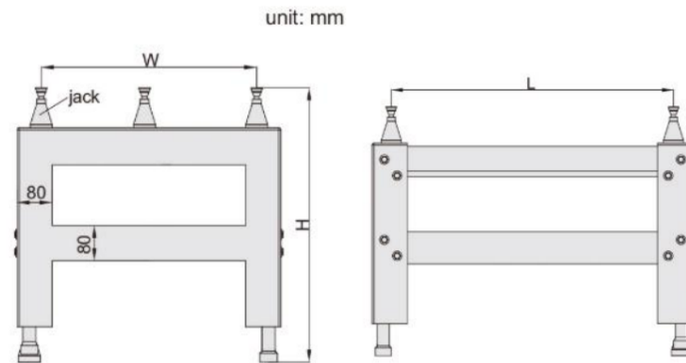
Model No.	Size(LxWxH)	Weight(kg)
HS263701	300x200x60mm	11
HS263702	400x250x60mm	18
HS263703	400x400x60mm	29
HS263704	500x315x70mm	33
HS263705	630x400x80mm	60
HS263706	630x630x100mm	119
HS263707	800x500x100mm	120
HS263708	1000x630x140mm	265
HS263709	1000x750x150mm	337
HS263710	1000x1000x150mm	450
HS263711	1200x800x160mm	461
HS263712	1600x1000x180mm	864
HS263713	2000x1000x220mm	1320
HS263714	2000x1500x250mm	2250

### Parallel set

Model No.	Pairs/Set	Length(mm)	Thickness(mm)	Height(mm)
HS263601	6	200	9.5	35,40,45,50,55,58mm
HS263602	8	160	8	12,17,22,25,28,32,36,38mm
HS263603	8	200	8	17,22,26,28,32,36,38,42mm
HS263604	9	160	4	10,14,18,22,26,30,34,38,42mm
HS263605	10	150	3	13,16,19,22,25,28,31,35,38,41mm
HS263606	14	150	10	14,16,18,20,22,24,26,28,30,32,35,40,45,50mm
HS263607	20	100	2	5,10,15,20mm
			3	6,11,16,21mm
			4	7,12,17,22mm
			5	8,13,18,23mm
			6	9,14,19,24mm
HS263608	24	125	8	11,16,21,26,31,36mm
			10	13,18,23,28,33,38mm
			12	15,20,25,30,35,40mm
			14	17,22,27,32,37,42mm
HS263609	24	150	8	11,16,21,26,31,36mm
			10	13,18,23,28,33,38mm
			12	15,20,25,30,35,40mm
			14	17,22,27,32,37,42mm



### Stand for Grannite Surface Plate



Model No.	L	W	H	Plate size
HS263801	352	224	700-710	630x400x80mm
HS263801	352	224	700-710	630x400x80mm
HS263803	448	280	700-710	800x500x100mm
HS263804	560	352	685-695	1000x630x140mm
HS263805	560	416	685-695	1000x750x150mm
HS263806	560	560	685-695	1000x1000x150mm
HS263807	672	448	685-695	1200x800x160mm
HS263808	896	560	585-595	1600x1000x180mm