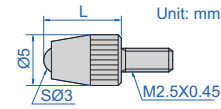


BALL POINTS



6282-0101



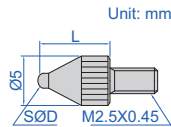
Code	Material of measuring face	L (mm)
6282-0101	carbide	7.3
6282-0103	ceramic	7.3
6282-0104	carbide	8.3
6282-0106	carbide	12.1
6282-0107	carbide	14
6282-0108	carbide	15
6282-0109	ceramic	15
6282-0110	carbide	17

Code	Material of measuring face	L (mm)
6282-0111	carbide	19.3
6282-0112	carbide	20
6282-0113	ceramic	20
6282-0114	carbide	22
6282-0115	carbide	25
6282-0116	ceramic	25
6282-0117	carbide	30
6282-0118	ceramic	30

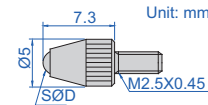
Code	Material of measuring face	L (mm)
6282-0119	carbide	35
6282-0120	ruby	35
6282-0121	carbide	40
6282-0122	ruby	40
6282-0123	carbide	45
6282-0124	ruby	45
6282-0125	carbide	50
6282-0126	ruby	50



6282-0301



6282-0304

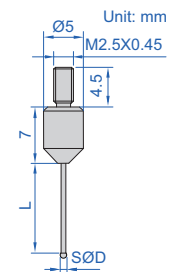


Code	Material of measuring face	SØD (mm)	L (mm)
6282-0301	steel	1	7.3
6282-0306	carbide	1	6
6282-0307	carbide	2	7
6282-0308	carbide	3	8
6282-0309	carbide	3.5	8.5
6282-0310	carbide	4	9
6282-0311	carbide	4.5	9.5
6282-0312	carbide	5.5	10
6282-0313	carbide	6	10.5
6282-0314	carbide	7	11.5

Code	Material of measuring face	SØD (mm)
6282-0302	carbide	1.5
6282-0303	carbide	1.8
6282-0304	carbide	2.5
6282-0305	carbide	4



6282-3407

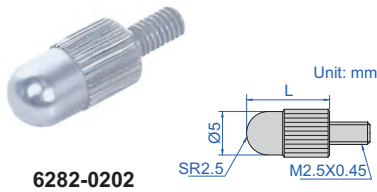


Code	Material of measuring face	L (mm)	SØD (mm)
6282-3401	ruby	10	1
6282-3402	ruby	20	1
6282-3403	ruby	30	1
6282-3404	ruby	40	1
6282-3405	ruby	50	1
6282-3406	ruby	10	2
6282-3407	ruby	20	2
6282-3408	ruby	30	2
6282-3409	ruby	40	2
6282-3410	ruby	50	2
6282-3411	carbide	10	1
6282-3412	carbide	20	1

Code	Material of measuring face	L (mm)	SØD (mm)
6282-3413	carbide	30	1
6282-3414	carbide	40	1
6282-3415	carbide	50	1
6282-3416	carbide	10	1.5
6282-3417	carbide	20	1.5
6282-3418	carbide	30	1.5
6282-3419	carbide	40	1.5
6282-3420	carbide	50	1.5
6282-3421	carbide	10	2
6282-3422	carbide	20	2
6282-3423	carbide	30	2
6282-3424	carbide	40	2

Code	Material of measuring face	L (mm)	SØD (mm)
6282-3425	carbide	50	2
6282-3426	carbide	10	2.5
6282-3427	carbide	20	2.5
6282-3428	carbide	30	2.5
6282-3429	carbide	40	2.5
6282-3430	carbide	50	2.5
6282-3431	carbide	10	3
6282-3432	carbide	20	3
6282-3433	carbide	30	3
6282-3434	carbide	40	3
6282-3435	carbide	50	3

SHELL TYPE POINTS

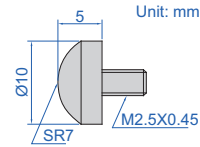


6282-0202

Code	Material of measuring face	L (mm)
6282-0202	steel	5
6282-0203	steel	10
6282-0205	steel	15

Code	Material of measuring face	L (mm)
6282-0207	steel	20
6282-0208	steel	25
6282-0210	steel	30

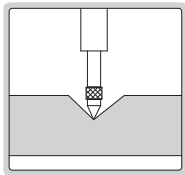
SPHERICAL POINT



6282-0401

Code	Material of measuring face
6282-0401	steel

CONICAL POINTS



10



6282-0601



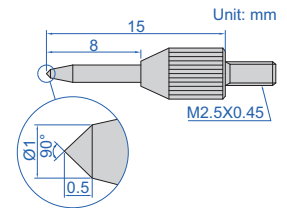
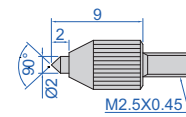
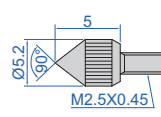
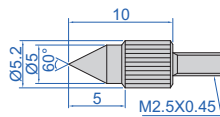
6282-0701



6282-0801



6282-0901

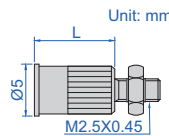


Code	Material of measuring face
6282-0601	steel
6282-0701	steel
6282-0801	steel
6282-0901	steel

FLAT POINTS



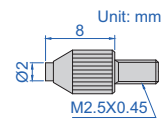
6282-1101



Code	Material of measuring face	L (mm)
6282-1101	steel	8
6282-1102	steel	10



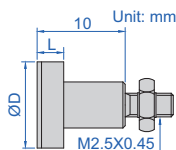
6282-1301



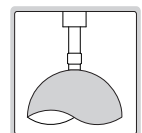
Code	Material of measuring face
6282-1301	carbide



6282-1201



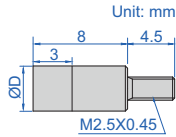
Code	Material of measuring face	ØD	L
6282-1201	steel	10mm	3mm
6282-1202	steel	15mm	4mm
6282-1203	steel	20mm	3mm
6282-1204	steel	25mm	4mm
6282-1205	steel	30mm	3mm



FLAT POINTS

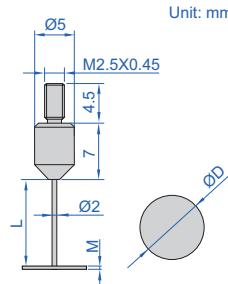


6282-2902



6282-3004

Code	Material of measuring face	ØD (mm)
6282-2901	carbide	4
6282-2902	carbide	5
6282-2903	carbide	6
6282-2904	carbide	8
6282-2905	carbide	10

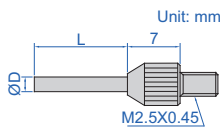


Code	Material of measuring face	L (mm)	M (mm)	ØD (mm)
6282-3001	carbide	13	0.4	3
6282-3002	carbide	13	0.4	4
6282-3003	carbide	13	0.4	5
6282-3004	carbide	13	0.4	6
6282-3005	carbide	13	1	6
6282-3006	carbide	33	0.4	6
6282-3007	carbide	13	0.4	8
6282-3008	carbide	13	0.4	10

NEEDLE POINTS



6282-1711

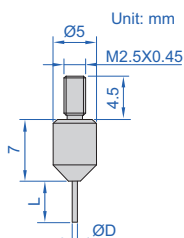


Code	Material of measuring face	ØD (mm)	L (mm)
6282-1701	steel	0.45	3
6282-1702	steel	0.45	5
6282-1703	carbide	1	3
6282-1704	carbide	1	5
6282-1705	carbide	1	8
6282-1706	carbide	1	10
6282-1707	carbide	1	20
6282-1708	carbide	1	40
6282-1709	carbide	1.5	5
6282-1710	carbide	1.5	10
6282-1711	carbide	1.5	13
6282-1712	carbide	1.5	20
6282-1713	carbide	1.5	40
6282-1714	carbide	2	8
6282-1715	carbide	2	18
6282-1716	carbide	2	28
6282-1717	carbide	2	40

Code	Material of measuring face	ØD (mm)	L (mm)
6282-1718	carbide	1	50
6282-1719	carbide	1.5	50
6282-1720	carbide	2	50
6282-1721	ceramic	1	10
6282-1722	ceramic	1	20
6282-1723	ceramic	1.5	10
6282-1724	ceramic	1.5	20
6282-1725	ceramic	1.5	30
6282-1726	ceramic	1.5	40
6282-1727	ceramic	1.5	50
6282-1728	ceramic	2	10
6282-1729	ceramic	2	20
6282-1730	ceramic	2	30
6282-1731	ceramic	2	40
6282-1732	ceramic	2	50



6282-3303



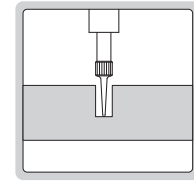
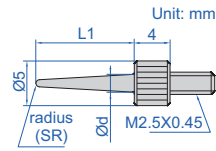
Code	Material of measuring face	ØD (mm)	L (mm)
6282-3301	carbide	0.5	3
6282-3302	carbide	0.5	5
6282-3303	carbide	0.5	10
6282-3304	carbide	0.6	10
6282-3305	carbide	0.7	10
6282-3306	carbide	0.8	10
6282-3307	carbide	0.9	10
6282-3308	carbide	1.2	10
6282-3309	carbide	0.5	15
6282-3310	carbide	0.6	15

Code	Material of measuring face	ØD (mm)	L (mm)
6282-3311	carbide	0.7	15
6282-3312	carbide	0.8	15
6282-3313	carbide	0.9	15
6282-3314	carbide	1.2	15
6282-3315	carbide	0.5	20
6282-3316	carbide	0.6	20
6282-3317	carbide	0.7	20
6282-3318	carbide	0.8	20
6282-3319	carbide	0.9	20
6282-3320	carbide	1.2	20

NEEDLE POINTS



6282-1601



(mm)

Code	Material of measuring face	L1	Ød	SR
6282-1611	steel	7	2	0.15
6282-1612	steel	13	2	0.15
6282-1613	steel	22	2	0.15
6282-1614	steel	30	2	0.15
6282-1615	steel	40	2	0.15
6282-1602	steel	13	2	0.2
6282-1616	steel	50	2	0.2
6282-1617	steel	13	2	0.3
6282-1618	steel	17	2	0.3
6282-1619	steel	22	2	0.3
6282-1620	steel	30	2	0.3
6282-1621	steel	40	2	0.3
6282-1601	steel	11	2	0.4
6282-1603	steel	21	3	0.4
6282-1604	steel	31	3	0.4
6282-1622	steel	50	2	0.4

(mm)

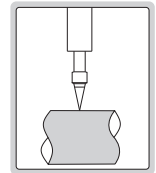
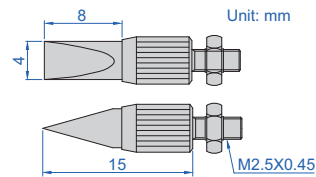
Code	Material of measuring face	L1	Ød	SR
6282-1623	carbide	13	2	0.2
6282-1624	carbide	23	2	0.2
6282-1625	carbide	30	2	0.2
6282-1626	carbide	40	2	0.2
6282-1627	carbide	50	2	0.2
6282-1628	carbide	13	2	0.35
6282-1629	carbide	23	2	0.35
6282-1630	carbide	30	2	0.35
6282-1631	carbide	40	2	0.35
6282-1632	carbide	50	2	0.35

10

KNIFE EDGE POINT



6282-1001



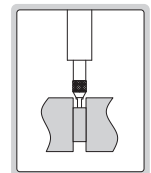
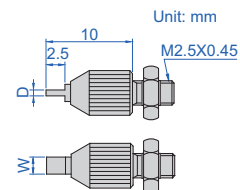
Code	Material of measuring face
6282-1001	steel

BLADE POINTS

Code	Material of measuring face	D	W
6282-1801	steel	0.4mm	2mm
6282-1802	steel	0.6mm	2mm
6282-1803	steel	1mm	4mm

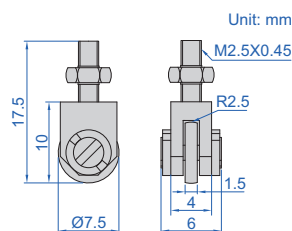


6282-1801



ROLLER POINT

Code	Material of measuring face
6282-1901	steel



6282-1901

EXTENSION RODS

				(mm)			
Code	Material	L	Ød	Code	Material	L	Ød
6282-2001	steel	10	4	6282-2010	steel	55	4
6282-2002	steel	15	4	6282-2011	steel	60	4
6282-2003	steel	20	4	6282-2012	steel	65	4
6282-2004	steel	25	4	6282-2013	steel	70	4
6282-2005	steel	30	4	6282-2014	steel	75	4
6282-2006	steel	35	4	6282-2015	steel	80	4
6282-2007	steel	40	4	6282-2016	steel	90	4
6282-2008	steel	45	4	6282-2017	steel	100	4
6282-2009	steel	50	4	6282-2023	steel	150	5
				6282-2024	steel	200	5
				6282-2025	steel	300	5

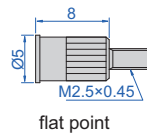


POINT SET

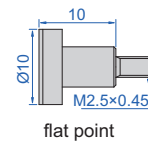


6282-S6

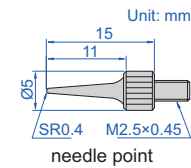
Code	Material of measuring face
6282-S6	steel



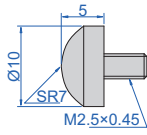
flat point



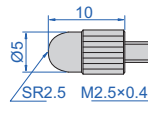
flat point



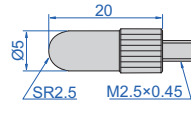
needle point



spherical point



shell type point

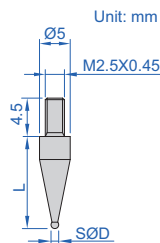


shell type point

PRECISION BALL POINTS



6282-3101



- Material of measuring face: carbide
- Accuracy: $\pm 2\mu\text{m}$

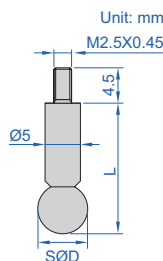
Code	SØD	L
6282-3101	1	12
6282-3102	1.5	12
6282-3103	2	12
6282-3104	2.5	12
6282-3105	3	12
6282-3106	3.5	12
6282-3107	4	12
6282-3108	4.5	12
6282-3109	5	12
6282-3110	5.5	12
6282-3111	6	12
6282-3112	6.5	12

Code	SØD	L
6282-3113	1	20
6282-3114	1.5	20
6282-3115	2	20
6282-3116	2.5	20
6282-3117	3	20
6282-3118	3.5	20
6282-3119	4	20
6282-3120	4.5	20
6282-3121	5	20
6282-3122	5.5	20
6282-3123	6	20
6282-3124	6.5	20

Code	SØD	L
6282-3125	1	30
6282-3126	1.5	30
6282-3127	2	30
6282-3128	2.5	30
6282-3129	3	30
6282-3130	3.5	30
6282-3131	4	30
6282-3132	4.5	30
6282-3133	5	30
6282-3134	5.5	30
6282-3135	6	30
6282-3136	6.5	30



6282-3206



- Material of measuring face: carbide
- Accuracy: $\pm 2\mu\text{m}$

Code	SØD	L
6282-3201	7	20
6282-3202	7.5	20
6282-3203	8	20
6282-3204	8.5	20
6282-3205	9	20
6282-3206	9.5	20
6282-3207	10	20
6282-3208	10.5	20
6282-3209	11	20
6282-3210	12	20
6282-3211	13	20
6282-3212	14	20

Code	SØD	L
6282-3213	7	30
6282-3214	7.5	30
6282-3215	8	30
6282-3216	8.5	30
6282-3217	9	30
6282-3218	9.5	30
6282-3219	10	30
6282-3220	10.5	30
6282-3221	11	30
6282-3222	12	30
6282-3223	13	30
6282-3224	14	30

SPINDLE LIFT KNOB

- For dial/digital indicators with spindle diameter $\varnothing 4.5\text{mm}$ or $\varnothing 5\text{mm}$

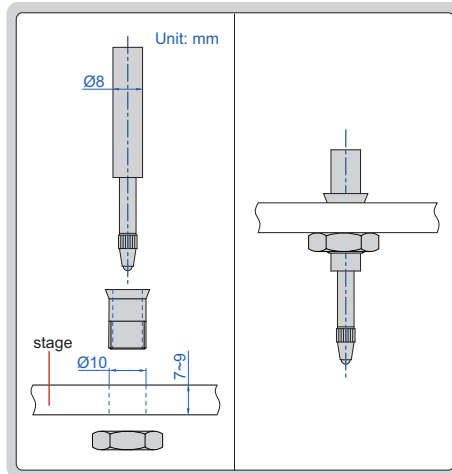
Code

7332

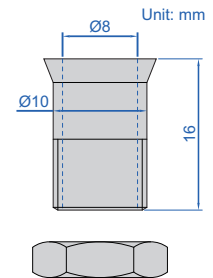


7332

SHAFT SLEEVE



7333



10

- For dial indicators and probes with shaft diameter $\varnothing 8\text{mm}$

Code

7333

MAGNETIC BACKS

Code	ØD	For digital/dial indicators
7331-M1	51.5mm	2103
		2104
		2108
		2109
		2112
		2115
		2116
		2117
		2118
		2137
		2138
		2139
		2501
		2301
		2302
		2308
		2309 (except 2309-30, 2309-30F)
		2313
		2314
		2316
2324		
2801		
7331-M2	54mm	2318

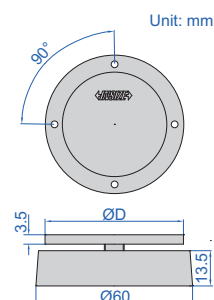


front



back

7331-M2



FLAT BACKS

Code	For digital/ dial indicators
7330-F1	2311
7330-F2	2301
	2302
	2308
	2309 (except 2309-30, 2309-30F)
	2313
	2314
	2316
7330-F5	2324
	2801
	2103
	2104
	2108
	2109
	2112
	2115
	2116
	2117
	2118
2138	
2139	
2501	
2137	

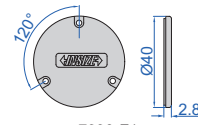


7330-F2

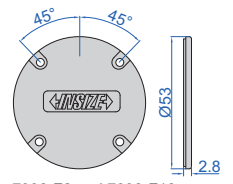


7330-F8

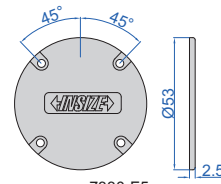
Code	For digital/ dial indicators
7330-F6	2318
7330-F10	2307
	2326
7330-F10	2310



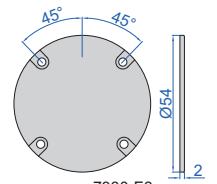
7330-F1



7330-F2 and 7330-F10



7330-F5



7330-F6

Unit: mm

LUG BACKS

Code	For digital/ dial indicators
7330-L1	2311
7330-L2	2301
	2302
	2308
	2309 (except 2309-30, 2309-30F)
	2313
	2314
	2316
7330-L5	2324
	2801
	2103
	2104
	2108
	2109
	2112
	2115
	2116
	2117
	2118
2138	
2139	
2501	
2137	

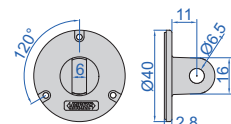


7330-L2

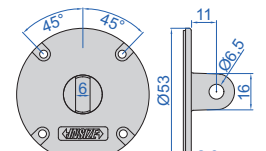


7330-L8

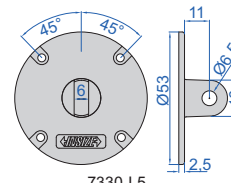
Code	For digital/ dial indicators
7330-L6	2318
7330-L10	2307
	2326
7330-L10	2310
7330-L11	2114



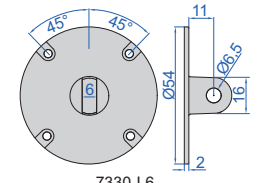
7330-L1



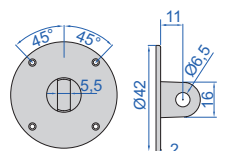
7330-L2 and 7330-L10



7330-L5



7330-L6



7330-L11

Unit: mm

MEASURING TOOLS DYNAMOMETERS

REFER TO PAGE 187
FOR DETAILS



check the measuring force of dial test indicators



check the measuring force of dial indicators



ISF-DGD15

DIAL INDICATOR TESTER CODE 2396-25A

ATTENTION: NOT SUITABLE FOR DIAL INDICATORS WITH GRADUATION 0.001MM



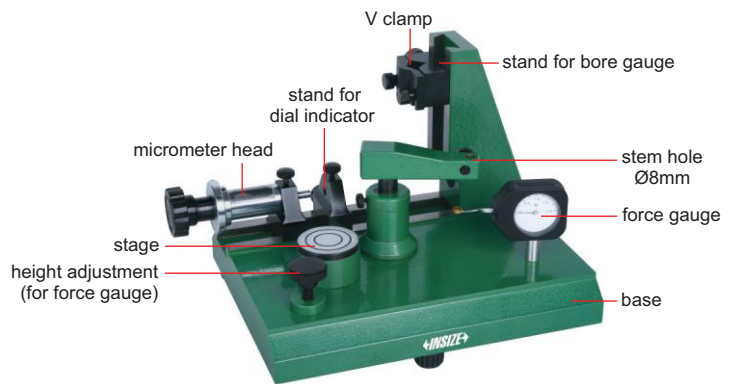
- To calibrate dial indicators, test indicators and dial bore gauges
- Dimension: 270x210x205mm
- Weight: 11kg

Micrometer head

Range	Sampling interval	Accuracy	Hysteresis
0-25mm	0.1mm	4µm (0-25mm), 3µm (0-10mm), 2µm (0-1mm)	1µm

Force gauge

Range	Graduation	Accuracy
0-1.6N	0.05N	±5% (of load capacity)



2396-25A

Stage

Diameter	Flatness	Roughness
50mm	1µm	0.05µm



inspect accuracy of dial indicators (range 0-25mm)



inspect accuracy of dial bore gauges (range 6-450mm)



inspect accuracy of test indicators



check force of dial indicators



check repeatability of dial indicators



check the effect of lateral force on accuracy of dial indicators (half round gauge block is needed)



check the effect of lateral force on accuracy of test indicators (half round gauge block is needed)

Half round gauge block (optional)

Code	Parallelism
2396-block	1µm

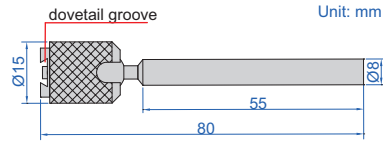


half round gauge block code 2396-block (optional)

DIAL TEST INDICATOR UNIVERSAL HOLDER



6297-1



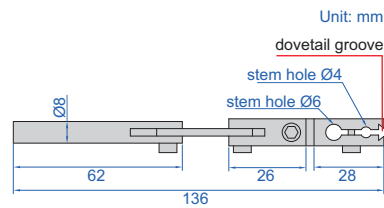
Code
6297-1

- Set the indicators at the desired attitude to the workpiece

DIAL TEST INDICATOR HOLDER



6296-1



Code
6296-1

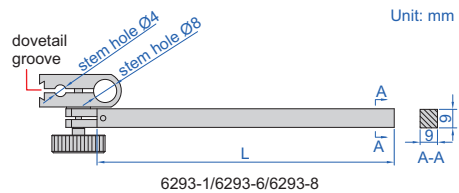
- Supplied with hex key

10

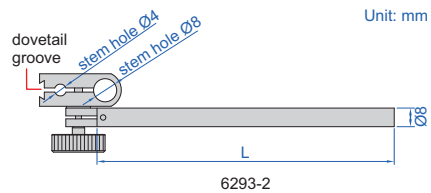
DIAL TEST INDICATOR HOLDERS



6293-1



6293-2



Code	Stem section	Stem length (L)
6293-1	9x9mm	100mm
6293-6	9x9mm	50mm
6293-8 *	9x9mm	200mm
6293-2	Ø8mm	115mm

* Only apply for 0.01mm dial test indicator

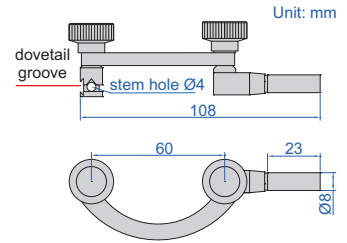


DIAL TEST INDICATOR HOLDER

- Can be used with dial test indicators



6291-1



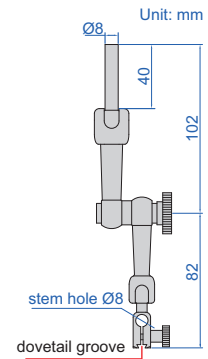
Code
6291-1

DIAL TEST INDICATOR HOLDER

- Can be used with dial test indicators



6295-1A



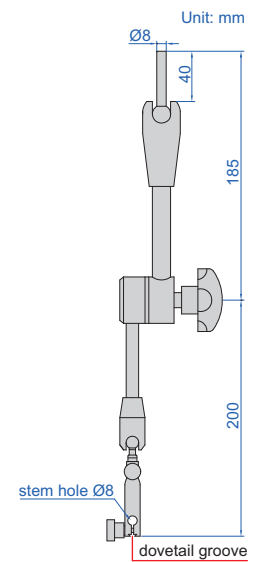
Code
6295-1A

DIAL INDICATOR HOLDER

- Can be used with dial test indicators or dial indicators

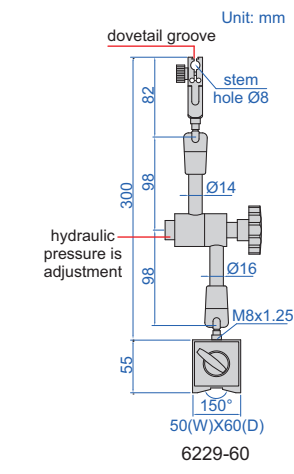


6294-1A

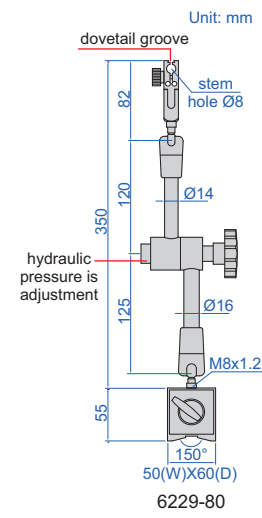


Code
6294-1A

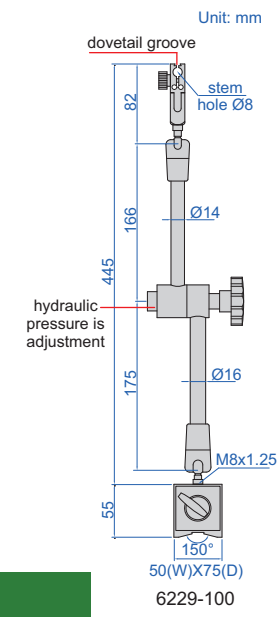
HYDRAULIC UNIVERSAL MAGNETIC STANDS



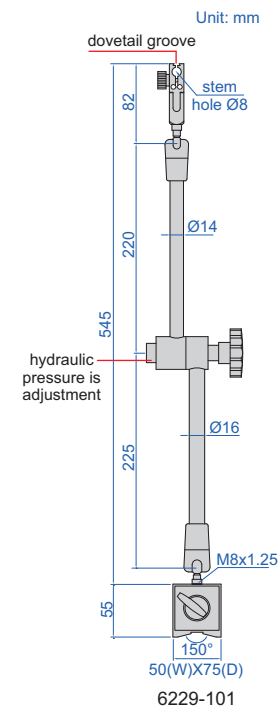
6229-60



6229-80



6229-100



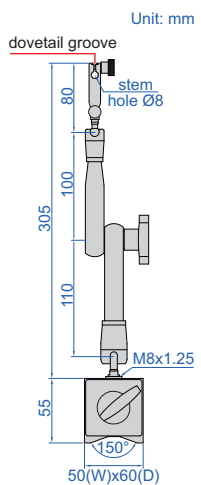
6229-101

- Hydraulic pressure is adjustment
- For digital/dial indicators and dial test indicators

Code	Magnetic force	Applicable holding stem	Remark
6229-60	60kgf	Ø8mm	with fine adjustment and dovetail groove
6229-80	80kgf	Ø8mm	with fine adjustment and dovetail groove
6229-100	100kgf	Ø8mm	with fine adjustment and dovetail groove
6229-101	100kgf	Ø8mm	with fine adjustment and dovetail groove

10

LARGE LOCKING FORCE MAGNETIC STAND



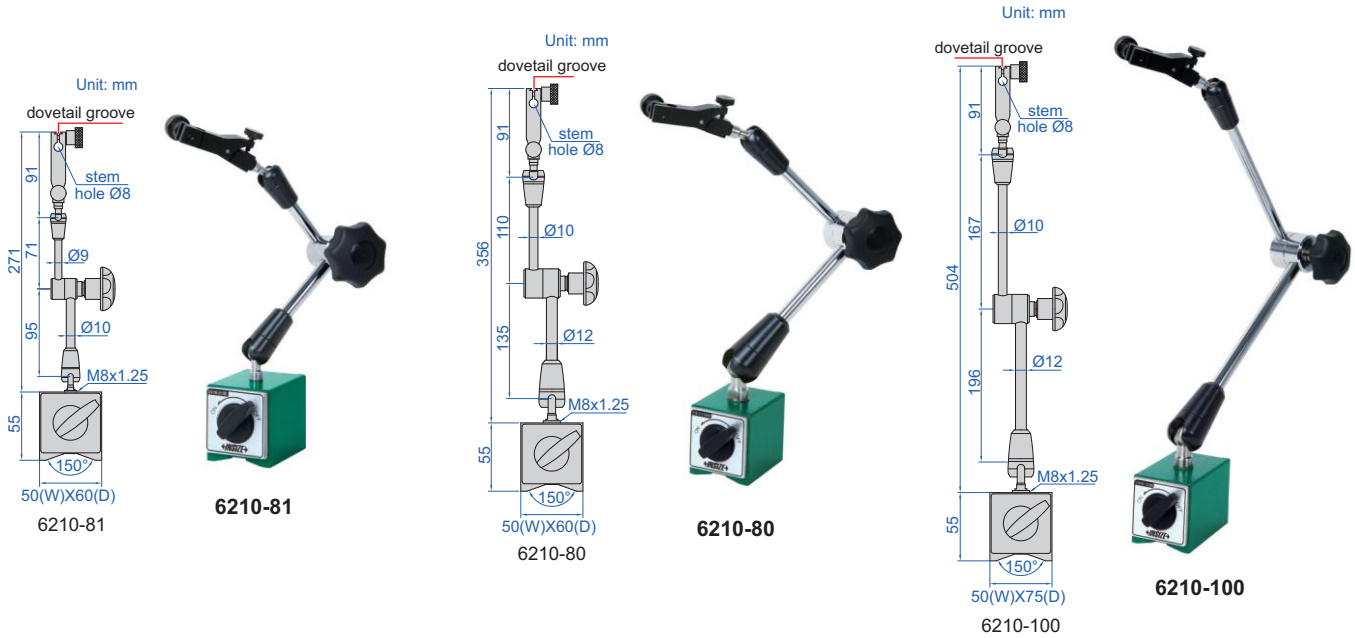
6219-80

- For digital/dial indicators and dial test indicators

Code	Magnetic force	Applicable holding stem	Remark
6219-80	80kgf	Ø8mm	with fine adjustment and dovetail groove

UNIVERSAL MAGNETIC STANDS

POPULAR MODEL



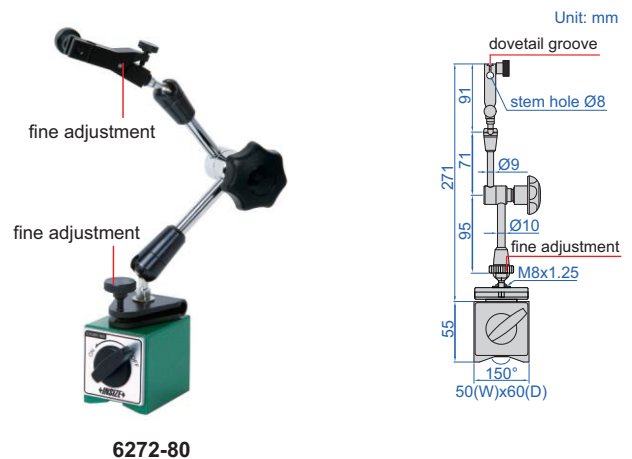
- For digital/dial indicators and dial test indicators

10

Code	Magnetic force	Applicable holding stem	Remark
6210-81	80kgf	Ø8mm	with fine adjustment and dovetail groove
6210-80	80kgf	Ø8mm	with fine adjustment and dovetail groove
6210-100	100kgf	Ø8mm	with fine adjustment and dovetail groove

MAGNETIC STAND WITH TWO FINE ADJUSTMENTS

- With two fine adjustments on the head and on the base
- For digital/dial indicators and dial test indicators



Code	Magnetic force	Applicable holding stem	Remark
6272-80	80kgf	Ø8mm	with two fine adjustments and dovetail groove

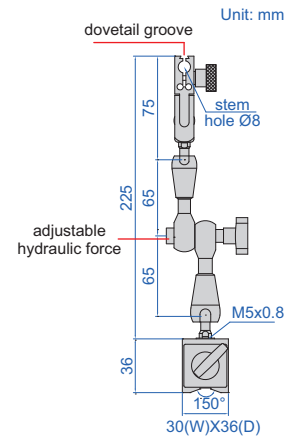
ATTENTION: FOR DIAL TEST INDICATORS ONLY

HYDRAULIC MINI MAGNETIC STAND

- For dial test indicators
- With fine adjustment and dovetail groove
- Adjustable hydraulic force



6228-40



Code	Magnetic force	Applicable holding stem
6228-40	40kgf	$\varnothing 8$ mm

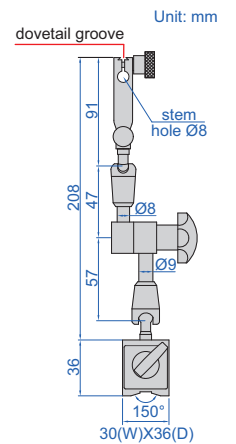
ATTENTION: FOR DIAL TEST INDICATORS ONLY

MINI MAGNETIC STAND

- For dial test indicators
- With fine adjustment and dovetail groove



6224-40



Code	Magnetic force	Applicable holding stem
6224-40	40kgf	$\varnothing 8$ mm

10

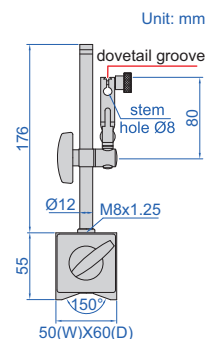
MAGNETIC STAND (FOR 0.001MM DIAL AND TEST INDICATORS)

- For 0.001mm and 0.01mm dial and test indicators

Code	Magnetic force	Applicable holding stem	Remark
6221-80	80kgf	$\varnothing 8$ mm	with fine adjustment and dovetail groove



6221-80



MAGNETIC STANDS

POPULAR MODEL



6200-60



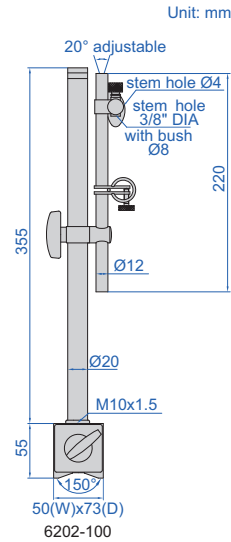
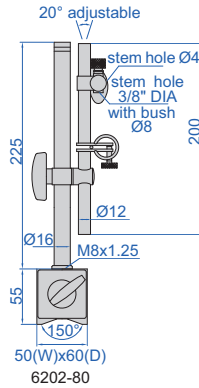
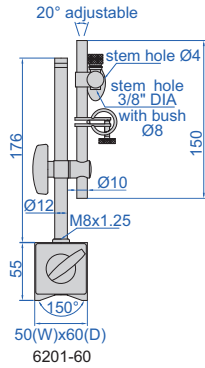
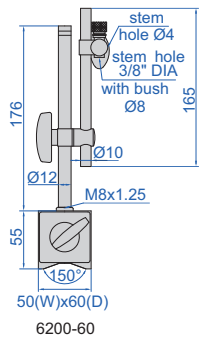
6201-60



6202-80



6202-100



10

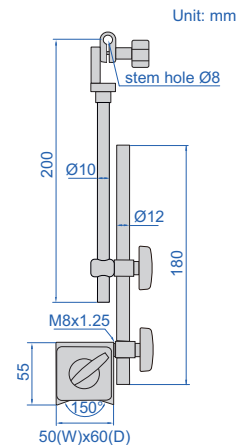
- For digital/dial indicators and dial test indicators

Code	Magnetic force	Applicable holding stem	Remark
6200-60	60kgf	Ø8mm, Ø4mm, 3/8" DIA	without fine adjustment
6201-60	60kgf	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment
6202-80	80kgf	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment
6202-100	100kgf	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment

MAGNETIC STAND



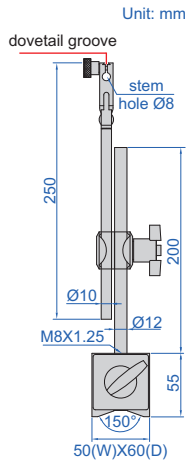
6231-60



- For digital/dial indicators and dial test indicators

Code	Magnetic force	Applicable holding stem	Remark
6231-60	60kgf	Ø8mm	without fine adjustment or dovetail groove

MAGNETIC STAND

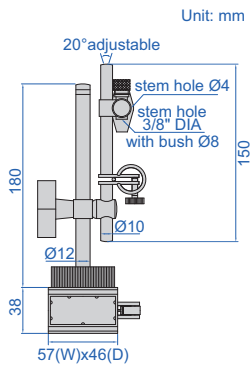


6216-80

- For digital/dial indicators and dial test indicators

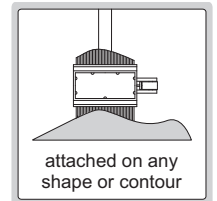
Code	Magnetic force	Applicable holding stem	Remark
6216-80	80kgf	Ø8mm	with fine adjustment and dovetail groove

MAGNETIC STAND FOR UNEVEN SURFACES



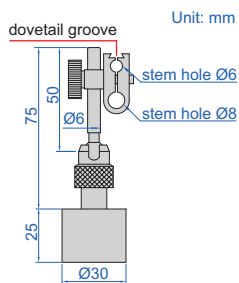
6215-60

- For digital/dial indicators and dial test indicators
- With fine adjustment



Code	Magnetic force	Applicable holding stem
6215-60	60kgf	Ø8mm, Ø4mm, 3/8" DIA

MINI MAGNETIC STAND



6211-10

ATTENTION: FOR DIAL TEST INDICATORS ONLY

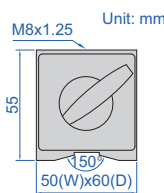
- For dial test indicators
- With dovetail groove

Code	Magnetic force	Applicable holding stem
6211-10	10kgf	Ø6mm, Ø8mm

MAGNETIC BASES



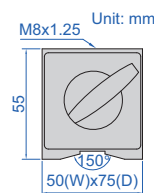
6212-80



6212-80



6212-100



6212-100

Code	Magnetic force
6212-80	80kgf
6212-100	100kgf

FLEX ARM MAGNETIC STAND

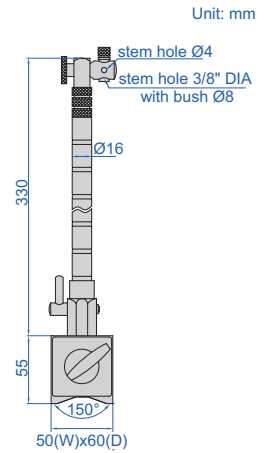
ATTENTION: FOR DIAL TEST INDICATORS ONLY

- For dial test indicators

Code	Magnetic force	Applicable holding stem
6207-80A	80kgf	Ø8mm, Ø4mm, 3/8" DIA



6207-80A



VACUUM STAND

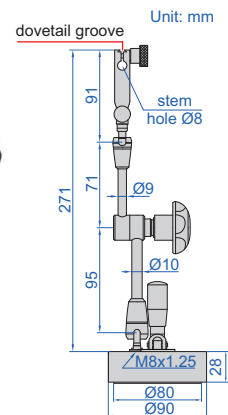
10

- Suitable for granite surface plates or cast iron surface plates
- For digital/dial indicators and dial test indicators

Code	Diameter of vacuum disc	Vacuum force	Applicable holding stem	Remark
6217-B	Ø80mm	80kgf	Ø8mm	with fine adjustment and dovetail groove



6217-B

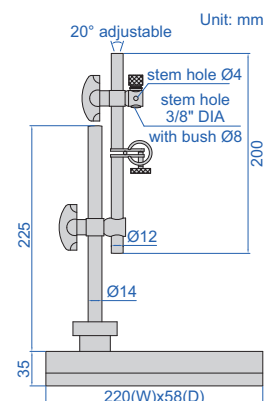


UNIVERSAL STAND

- For digital/dial indicators and dial test indicators
- With fine adjustment



6214-A



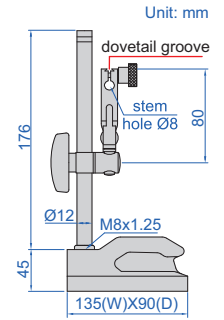
Code	Applicable holding stem
6214-A	Ø8mm, Ø4mm, 3/8" DIA

DIAL INDICATOR STAND (FOR 0.001MM DIAL AND TEST INDICATORS)

- Non-magnetic and hardened base
- Suitable for granite surface plates or cast iron surface plates
- For 0.001mm and 0.01mm dial and test indicators



6230-60



Code	Applicable holding stem	Remark
6230-60	Ø8mm	with fine adjustment and dovetail groove

DIAL INDICATOR STANDS (NON-MAGNETIC)



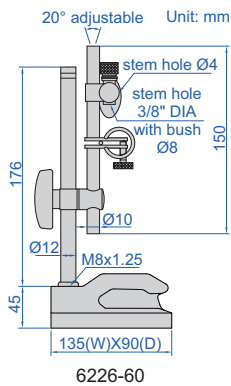
6226-60



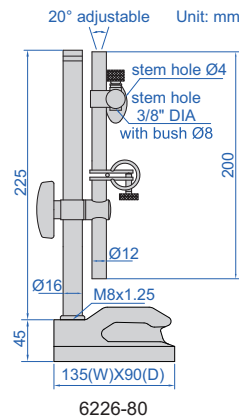
6226-80



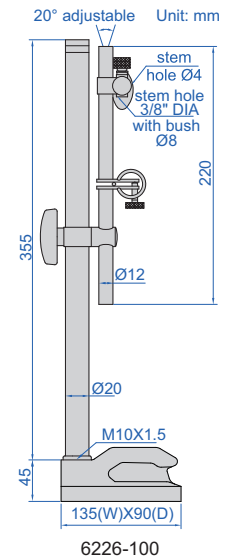
6226-100



6226-60



6226-80



6226-100

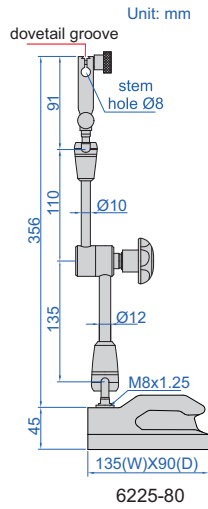
Code	Applicable holding stem	Remark
6226-60	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment
6226-80	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment
6226-100	Ø8mm, Ø4mm, 3/8" DIA	with fine adjustment

- Hardened base
- Suitable for granite surface plates and cast iron surface plates
- For digital/dial indicators and dial test indicators

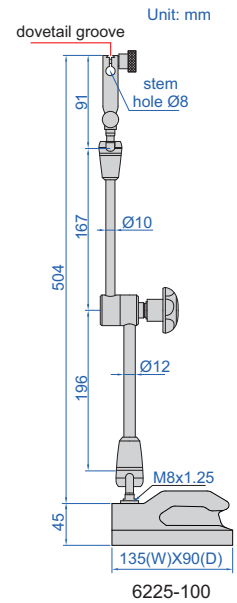
UNIVERSAL DIAL INDICATOR STANDS (NON-MAGNETIC)



6225-80



6225-100



- Hardened base
- Suitable for granite surface plates and cast iron surface plates
- For digital/dial indicators and dial test indicators

Code	Applicable holding stem	Remark
6225-80	Ø8mm	with fine adjustment and dovetail groove
6225-100	Ø8mm	with fine adjustment and dovetail groove

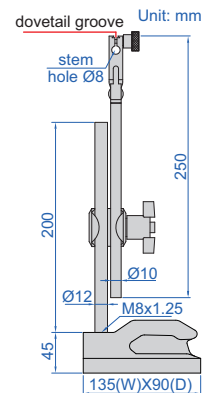
DIAL INDICATOR STAND (NON-MAGNETIC)



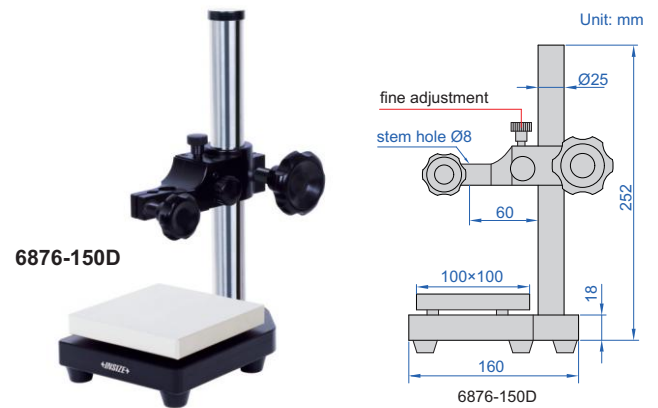
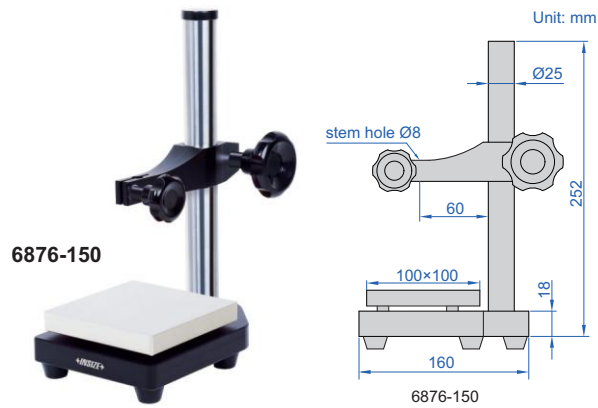
6227-80

- Hardened base
- Suitable for granite surface plates and cast iron surface plates
- For digital/dial indicators and dial test indicators

Code	Applicable holding stem	Remark
6227-80	Ø8mm	with fine adjustment and dovetail groove



DIAL INDICATOR STANDS

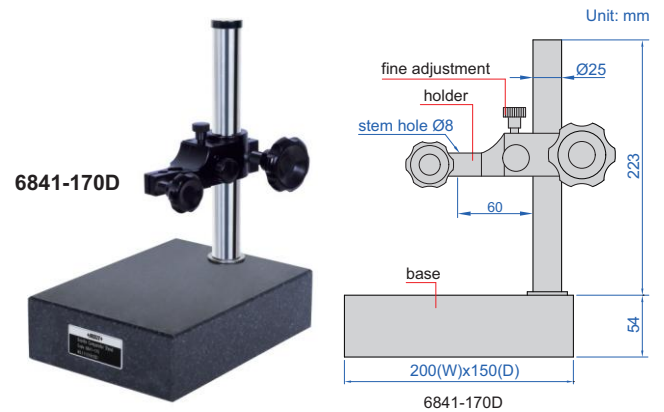
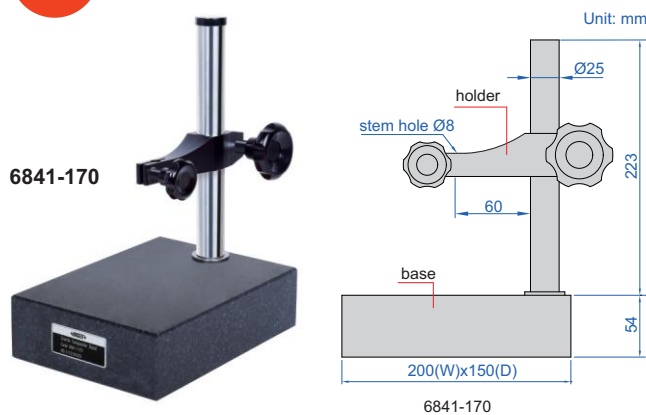


Code	Applicable holding stem	Anvil	Remark
6876-150	Ø8mm	ceramic, plain, flatness 1.5µm	without fine adjustment
6876-150D	Ø8mm	ceramic, plain, flatness 1.5µm	with fine adjustment, fine adjustment range 3mm

- Vertical travel of holder: 150mm
- Ceramic anvil
- Supplied with dust cover

POPULAR MODEL

GRANITE DIAL INDICATOR STANDS (BASIC TYPE)

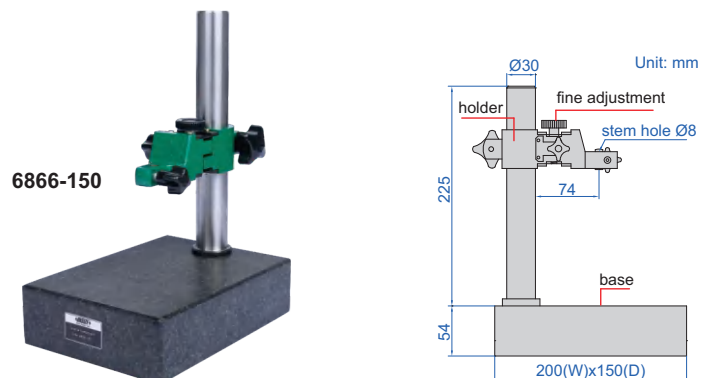


Code	Applicable holding stem	Base	Remark
6841-170	Ø8mm	flatness 2.5µm	without fine adjustment
6841-170D	Ø8mm	flatness 2.5µm	with fine adjustment, fine adjustment range 3mm

- Vertical travel of holder: 170mm
- Supplied with dust cover

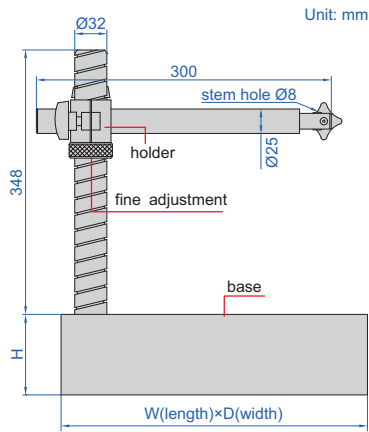
GRANITE DIAL INDICATOR STAND

- Vertical travel of holder: 150mm
- Fine adjustment range: 2mm
- Supplied with dust cover



Code	Applicable holding stem	Base
6866-150	Ø8mm	flatness 2.5µm

GRANITE DIAL INDICATOR STANDS



6867-250



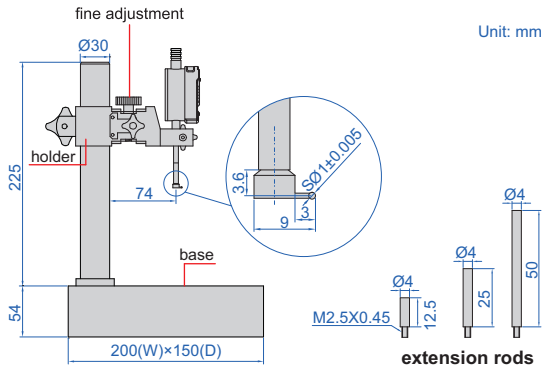
6867-400

- Vertical travel of holder: 250mm
- Fine adjustment range: entire stroke
- Supplied with dust cover

Code	Applicable holding stem	W	D	H	Base
6867-250	Ø8mm	300mm	300mm	75mm	flatness 2.8µm
6867-400	Ø8mm	400mm	300mm	100mm	flatness 3µm

10

DIGITAL GROOVE MEASUREMENT STANDS



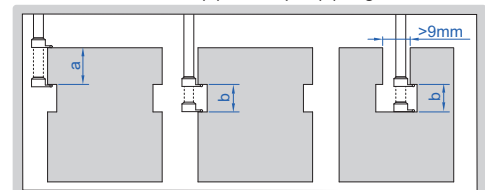
6870-150

DATA
OUTPUT



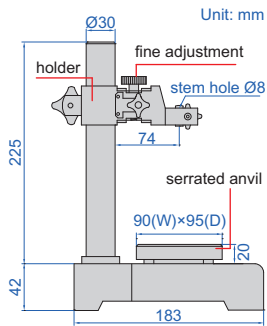
- Button function: on/off, zero, mm/inch, measuring direction change, data preset, absolute/incremental measurement
- Vertical travel of holder: 150mm
- Fine adjustment range: 2mm
- CR2032 battery, automatic power off (time is adjustable)
- Data output
- Supplied with extension rods: 12.5mm (1pc), 25mm (1pc), 50mm (1pc)
- Supplied with groove point and dust cover
- Optional accessory:
 - wireless transmitter code **7315-50M** (receiver is needed) page 6,
 - bluetooth transmitter code **7214-50M** page 12,
 - data output cable code **7302-40M** page 21

measure width (b) and depth (a) of groove

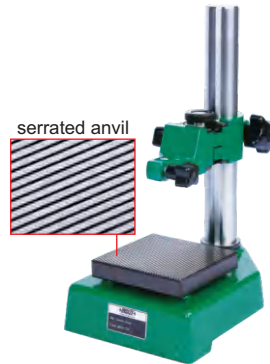


Code	Digital indicator stroke	Digital indicator resolution	Accuracy	Applicable holding stem	Base
6870-150	12.7mm/0.5"	0.01mm/0.0005"	±20µm	Ø8mm	flatness 2.5µm
6870-1501	12.7mm/0.5"	0.001mm/0.00005"	±5µm	Ø8mm	flatness 2.5µm

DIAL INDICATOR STANDS



- Vertical travel of holder: 150mm
- Fine adjustment range: 2mm
- Supplied with dust cover



6863-150

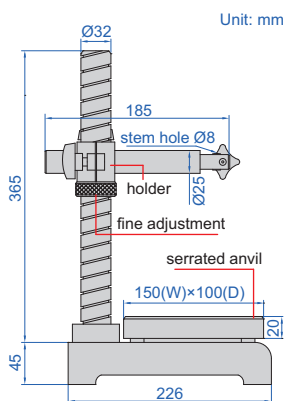


6863-150T

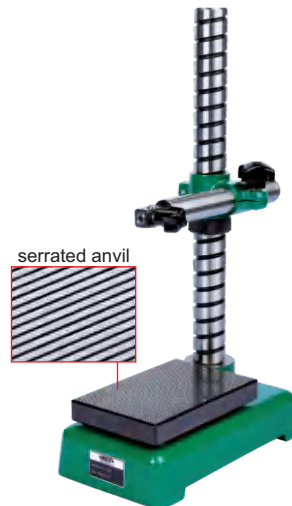
Code	Applicable holding stem	Anvil
6863-150	Ø8mm	steel (hardness HRC60±2), serrated, flatness 1.5µm
6863-150T	Ø8mm	ceramic, serrated, flatness 1.5µm

DIAL INDICATOR STANDS

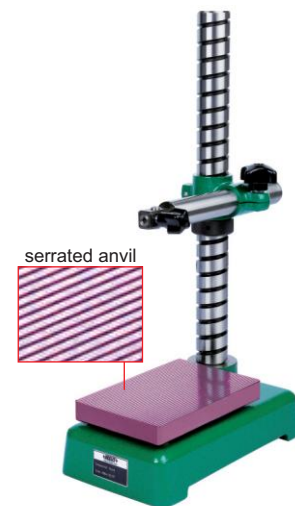
10



- Vertical travel of holder: 250mm
- Fine adjustment range: entire stroke
- Supplied with dust cover



6864-250



6864-250T

Code	Applicable holding stem	Anvil
6864-250	Ø8mm	steel (hardness HRC60±2), serrated, flatness 1.5µm
6864-250T	Ø8mm	ceramic, serrated, flatness 1.5µm

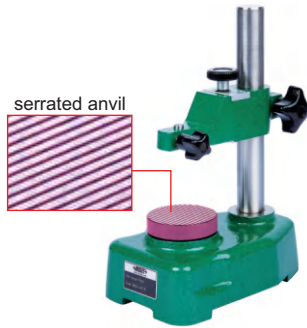
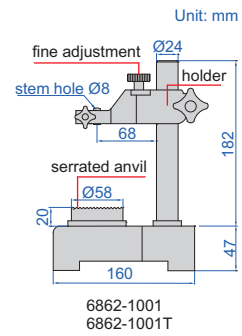
DIAL INDICATOR STANDS



6862-1001



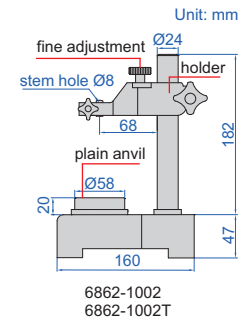
6862-1002



6862-1001T



6862-1002T



10

- Vertical travel of holder: 100mm
- Fine adjustment range: 2mm
- Supplied with dust cover

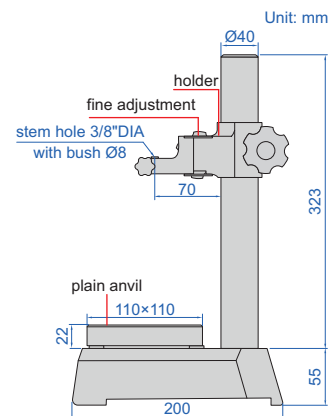
Code	Applicable holding stem	Anvil
6862-1001	Ø8mm	steel (hardness HRC60±2), serrated, flatness 1.5µm
6862-1002	Ø8mm	steel (hardness HRC60±2), plain, flatness 1.5µm
6862-1001T	Ø8mm	ceramic, serrated, flatness 1.5µm
6862-1002T	Ø8mm	ceramic, plain, flatness 1.5µm

DIAL INDICATOR STAND

- Vertical travel of holder: 250mm
- Fine adjustment range: 1mm
- Supplied with dust cover

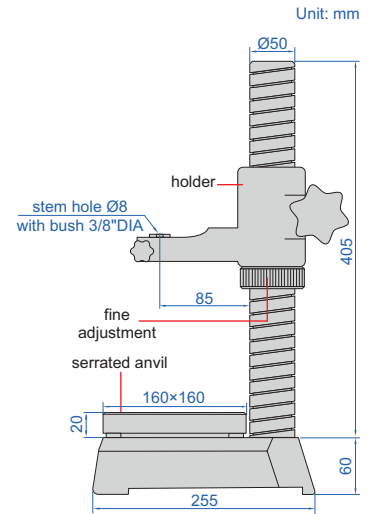


6861-250



Code	Applicable holding stem	Anvil
6861-250	Ø8mm, 3/8"	ceramic, plain, flatness 1.5µm

HEAVY DUTY DIAL INDICATOR STAND



- Vertical travel of holder: 300mm
- Fine adjustment range: entire stroke
- Supplied with dust cover

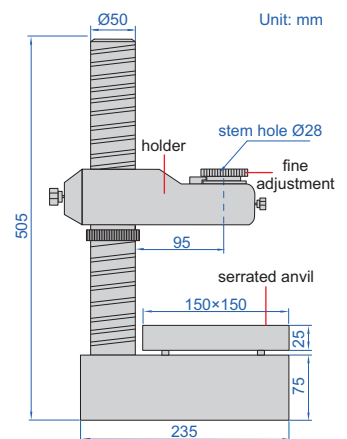
6868-300

Code	Applicable holding stem	Anvil
6868-300	Ø8mm, 3/8"	steel (hardness HRC60±2), serrated, flatness 1.5µm

10

HEAVY DUTY DIAL INDICATOR STAND

digital/dial indicator is optional



- Vertical travel of holder: 300mm
- Holder fine adjustment range: entire stroke
- Indicator fine adjustment range: 5mm
- Optional accessory: high precision digital indicators (code 2140 series, 2150 series), gauge blocks (4101 series, for zero setting)

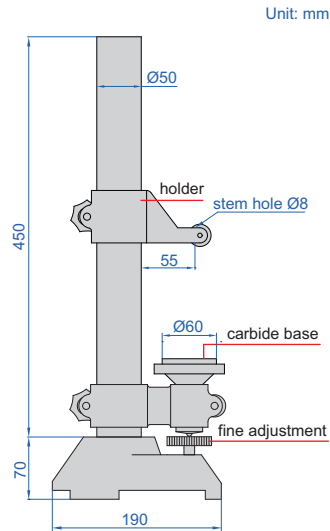
6877-300

Code	Applicable holding stem	Anvil
6877-300	Ø28mm	steel (hardness HRC60±2), serrated, flatness 2µm

HEAVY DUTY DIAL INDICATOR STAND



- Vertical travel of holder: 300mm
- Fine adjustment range: 5mm
- Carbide base
- Supplied with dust cover
- Optional accessory:
holder with stem hole $\varnothing 28$ (code **6869-D28**)



6869-300

Code	Applicable holding stem	Base
6869-300	$\varnothing 8$ mm	plain, flatness $1\mu\text{m}$, carbide

DIAL INDICATOR STAND

GAUGE BLOCKS ARE NEEDED FOR ZERO SETTING



10

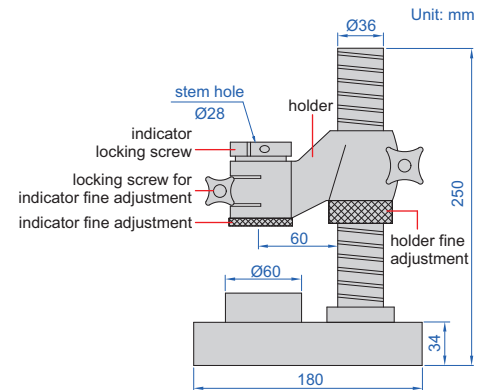
locating fork for workpieces (included)



digital/dial indicator is optional



6845-100



- Vertical travel of holder: 100mm
- Holder fine adjustment range: entire stroke
- Indicator fine adjustment range: 3mm
- Optional accessory: $\varnothing 28$ mm/ $\varnothing 8$ mm bush (code **6843-B8**), 0.001mm digital/dial indicators, high precision digital indicators (code **2140** series, **2150** series), gauge blocks (**4101** series, for zero setting)

$\varnothing 28$ mm/ $\varnothing 8$ mm bush (optional)



Code
6843-B8

application



Code	Applicable holding stem	Anvil
6845-100	$\varnothing 28$ mm	serrated, flatness $1\mu\text{m}$

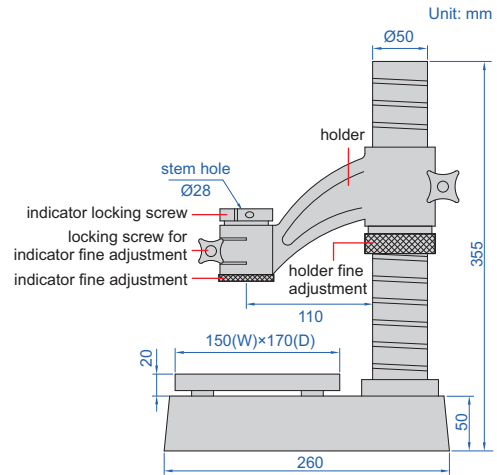
GAUGE BLOCKS ARE NEEDED FOR ZERO SETTING



DIAL INDICATOR STAND



6846-140



- Vertical travel of holder: 140mm
- Holder fine adjustment range: entire stroke
- Indicator fine adjustment range: 3mm
- Optional accessory: Ø28mm/Ø8mm bush (code **6843-B8**), 0.001mm digital/dial indicators, high precision digital indicators (code **2140** series, **2150** series), gauge blocks (**4101** series, for zero setting)

Code	Applicable holding stem	Anvil
6846-140	Ø28mm	grid, flatness 1µm

locating fork for workpieces (included)



Ø28mm/Ø8mm bush (optional)



Code
6843-B8

application

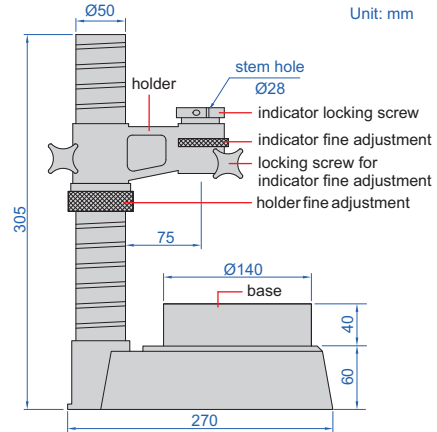


DIAL INDICATOR STAND

GAUGE BLOCKS ARE NEEDED FOR ZERO SETTING



digital/dial indicator is optional



6842-150

locating fork for workpiece (included)



rotary lever probe (included)



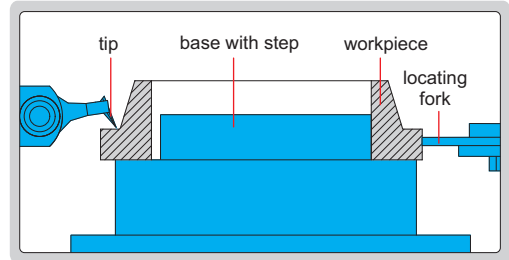
base with step (included)



10

- Vertical travel of holder: 180mm
- Holder fine adjustment range: entire stroke
- Indicator fine adjustment range: 10mm
- Optional accessory: Ø28mm/Ø8mm bush (code 6843-B8), 0.001mm digital/dial indicators, high precision digital indicators (code 2140 series, 2150 series), gauge blocks (4101 series, for zero setting)

the tip of rotary lever probe can reach narrow areas



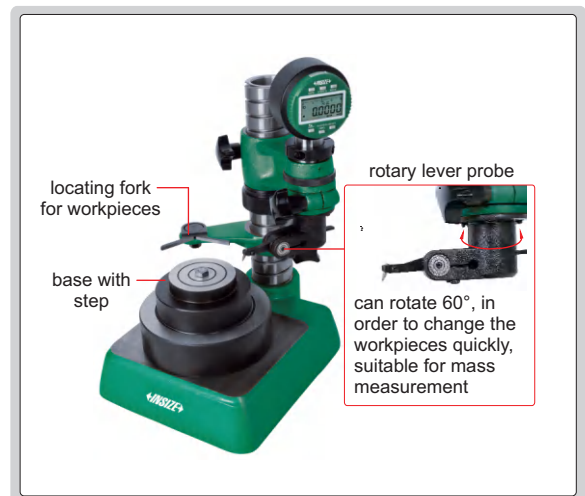
Code	Applicable holding stem	Base
6842-150	Ø28mm	flatness 2µm

Ø28mm/Ø8mm bush (optional)



Code
6843-B8

application



TRANSFER STANDS

application



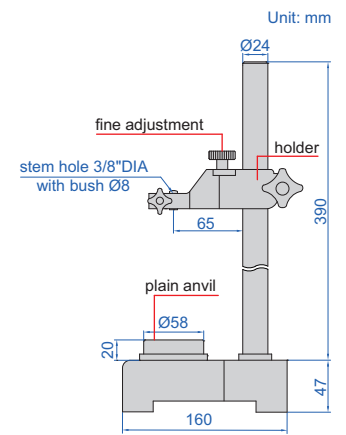
rigid construction, designed to make comparison height measurement (set zero with gauge block then measure height of workpiece) with dial indicators or digital indicators (variation of measuring force is high)



6865-300



6865-300T



- Vertical travel of holder: 335mm
- Fine adjustment range: 2mm
- Supplied with dust cover

Code	Applicable holding stem	Anvil
6865-300	3/8" DIA, Ø8mm	steel (hardness HRC60±2), plain, flatness 1.5µm
6865-300T	3/8" DIA, Ø8mm	ceramic, plain, flatness 1.5µm

REFER TO PAGE 102-104 FOR DETAILS

DIGITAL HEIGHT GAUGES



1155-505



1157-501



1158-100

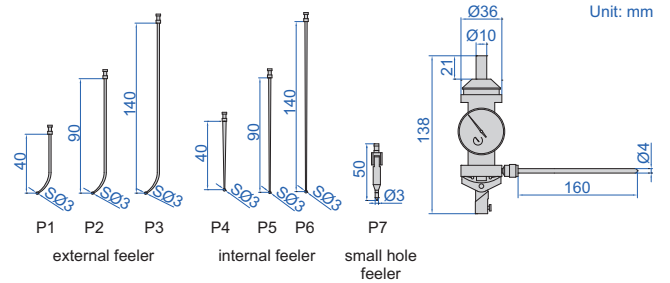
POPULAR MODEL



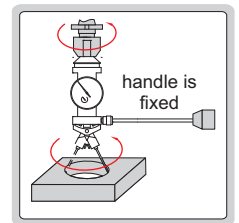
CENTERING INDICATOR



2385-3

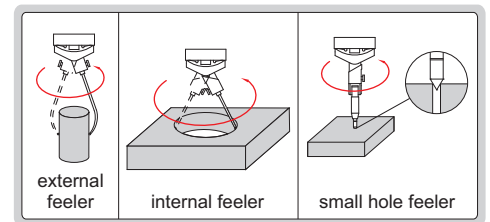


- Provides quick and accurate centering in boring and milling set-up
- Maximum speed is recommended not to exceed 800rpm



Feeler	Measuring diameter	Accuracy
P1	Ø0-60mm	0.015mm
P2	Ø0-160mm	0.02mm
P3	Ø0-250mm	0.03mm
P4	Ø3.2-80mm	0.015mm
P5	Ø3.2-180mm	0.02mm
P6	Ø3.2-280mm	0.03mm
P7	Ø0-2.8mm	0.015mm

Code
2385-3



REFER TO PAGE
280-281 FOR DETAILS

DIAL INDICATOR HOLDERS



6296-1



6291-1



6297-1



6294-1A



6295-1A