

Pipe Thread Measuring Instruments

These measuring instruments are high accuracy and total more than 20 items mainly apply in casing, tubing and so on. Please check the instruments from following items, we will pack these instruments as right package, which will have good protection for these instruments.

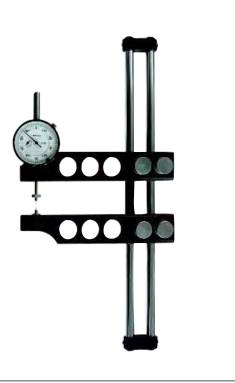


Taper Measuring Instruments for External Thread

How to order: Qty, Nominal size, Class, Marking and so on.

Also special gages on application.

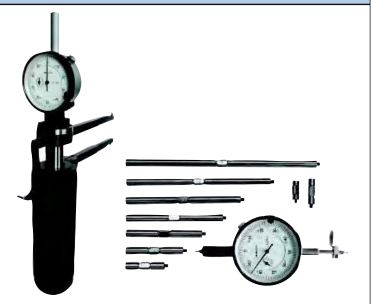
Range	Туре	Order No.
10 in (<=10 in/254 mm)		
Indicator: 0-0.5 in	JZW1	2620-1001
Grad:0.001in		
8-16in (203.2-406.4mm)		
Indicator: 0-0.5 in	JZW2	2620-1002
Grad:0.001in		



Taper Measuring Instruments for Internal Thread

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

Range	Туре	Order No.
1-6 in (25 A-152 Am m)		
Indicator:0-1 in	JZN 06	2620-1011
G rad: 0.001 in		
5-1/2-16in(139.7-406.4mm)		
Indicator:0-0.5 in	JZN16	2620-1012
Grad:0.001in		
		•



Thread Pitch Measuring Instruments/Lead Gages

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

External Thread Pitch Gages - Used for all external thread

Range	Type	Order No.
0.5-4in(12.7-101.6mm)		
Grad:0.01mm	WRW	2620-1031



Internal Thread Pitch Gages

5-1/2"

Internal Thread Pitch Gages - Used for sizes smaller than 5 1/2" internal thread

Range	Туре	Order No.
0.5-4in(12.7-101.6mm)		
Grad:0.01mm	WRN	2620-1032





Thread Height Measuring Instruments

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

Thread Height Gage - Used for all external Thread and interanl thread size smaller than 5 1/2"

Range	Resolution	Туре	Order No.
Range	Resolution	туре	Order No.
0-4mm	0.01mm	WGW	2620-1041



Thread Height Gage - Used for internal Thread size smaller than 5 1/2" internal thread

Range	Resolution	Туре	Order No.
0-4mm	0.01mm	WGN	2620-1043



Buttress Casing Thread Height Gages-Used for all buttress internal and external thread

Range	Resolution	Туре	Order No.
0-4mm	0.01mm	W GW 2	2620-1042





Buttress Casing Thread Vanishing Point Gauge

Measuring the length of buttress casing thread to make sure enough length of outer thread and knowing that the thread is reaching the thread vanishing point.

How to order: Qty, Nominal size, Class, Marking and so on.

Also special gages on application.

Range	Resolution	Туре	Order No.
0-4mm	0.01mm	XSG	2620-1051



Coaxial Meter

Measuring the coaxial variation between the central axis of the connecting of casing tubes and oil pipes.

How to order: Qty, Nominal size, Class, Marking and so on.

Also special gages on application.



Range	Resolution	Туре	Order No.
+/-2mm	0.01mm	JTG	2620-1052

Drill Pipe Coaxiality Measuring Gage

Measuing the coaxial variation of the connecting drill pipes.

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.



Range	Resolution	Туре	Order No.
0-10mm	0.01mm	XX	2620-1053

Scriber on the Measuring Threads

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

Range	Туре	Order No.
0-4inch	HXY	2620-1054





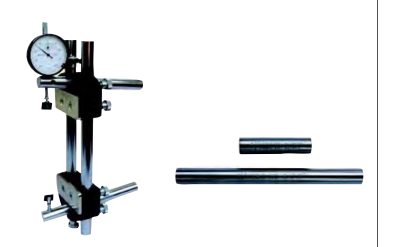
Pitch Diameter Gauge for External Thread

Measuring the pitch diameter of external thread.

How to order: Qty, Nominal size, Class, Marking and so on.

Also special gages on application.

Range	Туре	Order No.
< 5-1/2"	ZJY5-W	2620-1061
2 3/8-20"	ZJY20-W	2620-1062

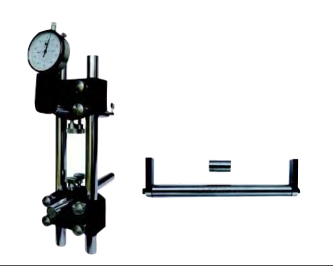


Pitch Diameter Gauge for Internal Thread

Measuring the pitch diameter of internal thread.

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

Range	Туре	Order No.
< 5-1/2"	ZJY5-N	2620-1063
2 3/8-20"	ZJY20-N	2620-1064



Screw Thread Profile Microscope

Measuring the half of thread angle.

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.

Range	Туре	Order No.
Magnifying Power 25.6X	CKY	2620-1070





Calibrator

Measuring the single parameter of pipe thread.

How to order: Qty, Nominal size, Class, Marking and so on.
Also special gages on application.



Range		Туре	Order No.
	Micro head 0-25x0.002mm	JYY-1	2620-1071

Pit Depth Gage

Measuring the depth of concave and crackle of casing and oil pipes.

How to order: Qty, Type, Marking and so on.

Also special gages on application.



Range	Resolution	Type	Order No.
0-3mm	0.01mm	ATY	2620-1073

Lead Gage Setting Standards

Setting the measuring gauges before measuring the screw pitch.

How to order: Qty, Type, Marking and so on.

Also special gages on application.



Specification	Туре	Order No.
1:16, 5TPI	LJK1	2620-1081
1:16, 8TPI	LJK2	2620-1082
1:16,10TPI	LJK3	2620-1083
1:6, 4TPI	LJK4	2620-1084
1:4, 4TPI	LJK5	2620-1085
1:4, 5TPI	LJK6	2620-1086

Thread Height Setting Standards

Setting the measuring gauges before measuring the thread height.

How to order: Qty, Type, and so on. Also special gages on application.





Speci	fication	Type	Order No.
1:16,	5TPI	CGK1	2620-1091
1:16,	8TPI	CGK2	2620-1092
1:16,	10TPI	CGK3	2620-1093
1:6,	4TPI (V-0.038R,V-0.050)	CGK4	2620-1094
1:4,	4TPI (V-0.038R,V-0.050)	CGK5	2620-1095
1:4,	5TPI (V-0.040)	CGK6	2620-1096

Measuring Points for Gages

Choosing suitable measuring point according to measured thread specification.

How to order: Qty, Type, and so on. Also special gages on application.



Diameter	Туре	Order No.
1.448mm	CLT1	2620-1101
1.575mm	CLT2	2620-1102
1.829mm	CLT3	2620-1103
2.286mm	CLT4	2620-1104
3.658mm	CLT5	2620-1105



Heavy Duty Vernier Calipers

Basic Model

- Long 50-division vernier scales have wide spread easy to read, clear engraved crisp black graduations in 1/1000".
- Longer jaws permit greater accessibility and simpler measurement of larger work pieces.
- With fine adjustment.



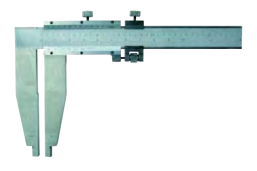
	Jaw	Vernier	Scale	Carbon Steel	Stainless Steel
Range	Length	Lower	Upper	Order No.	Order No.
0-12"	3"	.02mm	.001"	2611-5812	2611-5712
0-18"	4"	.02mm	.001"	2611-5818	2611-5718
0-20"	4"	.02mm	.001"	2611-5820	2611-5720
0-24"	4"	.02mm	.001"	2611-5824	2611-5724
0-40"	5"	.02mm	.001"	2611-5840	2611-5740
0-60"	8"	.02mm	.001"	2611-5860	2611-5760*
0-80"	8"	.02mm	.001"	2611-5880	2611-5780*

* 7" Jaw Length

	Jaw		Carbon Steel	Stainless Steel
Range	Length	Graduation	Order No.	Order No.
0-300mm	75mm	.02mm	1611-5305	1611-5405
0-450mm	100mm	.02mm	1611-5310	1611-5410
0-500mm	100mm	.02mm	1611-5315	1611-5415
0-600mm	100mm	.02mm	1611-5320	1611-5420
0-1000mm	125mm	.02mm	1611-5325	1611-5425
0-1500mm	200mm	.02mm	1611-5330	1611-5430
0-2000mm	200mm	.02mm	1611-5335	1611-5435

Long Jaws

- Long 50-division vernier scales have wide spread easy to read, clear engraved crisp black graduations in 1/1000".
- Longer jaws permit greater accessibility and simpler measurement of larger work pieces.
- With fine adjustment.
- Made of stainless steel.



Range	Jaw Length	Graduation	Order No.
0-300mm/12"	3.5"	.001"	1611-6012
0-500mm/20"	7.8"	.001"	1611-6020
0-750mm/30"	7.8"	.001"	1611-6030
0-1000mm/40"	7.8"	.001"	1611-6040

	Jaw Length	Graduation	Order No.
0-12"	3.5"	.001"	2611-5012
0-20"	7.8"	.001"	2611-5020
0-30"	7.8"	.001"	2611-5030
0-40"	7.8"	.001"	2611-5040

Heavy Duty Digital Calipers

No Upper Jaws, with Fine Adjustment

- Manual power on/off.
- Inch/mm conversion (.01mm/.0005"), Data hold function.
- Fast tracing of maximum or minimum value.
- SPC out put.



150mm	200mm	250mm	300mm
Jaw Length	Jaw Length	Jaw Length	Jaw Length
Order No.	Order No.	Order No.	Order No.
1100-5051	1100-5052	1100-5053	1100-5054
1100-5061	1100-5062	1100-5064	1100-5063
1100-5100	1100-5101	1100-5103	1100-5102
1100-5150	1100-5151	1100-5153	1100-5152
1100-5203	1100-5200	1100-5201	1100-5202
	Jaw Length Order No. 1100-5051 1100-5061 1100-5100 1100-5150	Jaw Length Jaw Length Order No. Order No. 1100-5051 1100-5052 1100-5061 1100-5062 1100-5100 1100-5101 1100-5150 1100-5151	Jaw Length Jaw Length Jaw Length Order No. Order No. Order No. 1100-5051 1100-5052 1100-5053 1100-5061 1100-5062 1100-5064 1100-5100 1100-5101 1100-5103 1100-5150 1100-5151 1100-5153