

BORE GAGES

Die Quip's extensive line of dial and digital bore gages has the right solution to measure bar or tube drawing dies or tube inside diameters. Extension rods, heavy duty models, pistol grip gages and custom heads are all available to meet any application need for inside diameter measuring.



Fowler/Bowers Digital Gages

Bowers digital gages are an innovation in bore measuring since one gage cover four different mechanical sizes. Features RS232 interface for SPC applications. Tungsten carbide contact points for durability and thermally insulated for extra stability. Two point measuring with 3 contact points for easier centering. Automatically picks up minimum value after a sweep of the gage improving repeatability and the indicator displays actual bore diameter or comparative results.

Range	Part No.	Probe Depth
.500-.875" (12.5-22mm)	54-549-002	6"
.875-2" (22-50mm)	54-549-004	6"
2-6" (50-150mm)	54-549-006	10"
6-12" (150-300mm)	54-549-008	15"
12-24" (150-600mm)	54-549-010	15"

Mitutoyo Inch and Metric Gages

Mitutoyo dial bore gages feature carbide ball contact point for durability. Dial gage can be replaced by digimatic indicator. Dial indicators are fully protected by a rugged cover. Digimatic digital indicator feature

Range	.0005" Part No.	.00001" Part No.	Probe Depth	No. of Spacers
.240-.400"	511-213	511-212	2"	-
.400-.740"	511-207	511-206	4"	1
.700-1.400"	511-159	511-163	6"	2
1.400-2.500"	511-160	511-162	6"	2
2.000-6.000"	511-162	511-166	6"	2
6.500-10.000"	511-185	511-188	10"	6
10.000-16.000"	511-186	511-189	10"	6
	0.01mm	0.001mm		
10-18.5mm	511-204	511-203	90mm	1
18-35mm	511-171	511-167	100mm	2
35-60mm	511-172	511-168	150mm	4
50-100mm	511-173	511-169	150mm	4
100-160mm	511-175	511-178	150mm	4
160-250mm	511-176	511-179	250mm	7
250-400mm	511-177	511-180	250mm	7

Bore Gage Digital Indicator 543-266B .0005"/0.001mm Resolution, .5"/12.7mm Range

Value Inch Gages

Our value brand features a .0001" graduation dial indicator that is fully protected by a rugged cover. Each gage includes extensions and washers for fine adjustment in sizes.

Range	Part No.	Probe Depth	No. of Spacers
.235-.400"	24-371-7	2"	-
.380-.750"	24-373-3	4"	1
.700-1.500"	24-374-1	6"	2
1.400-2.500"	24-375-8	6"	2
2.000-6.000"	24-377-4	6"	2

DIE QUIP CORP.

5360 Enterprise Blvd.
Bethel Park, PA 15102 USA
412/833-1662
412/835-6474 FAX
www.DIEQUIP.com
email - DIEQUIP@DIEQUIP.com