

Bore gauges are used to measure internal hole dimensions and shape errors of different diameter and depth by comparative method.



101/WL002



101/WL003

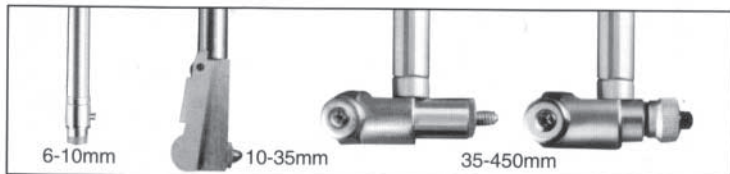


101/WL006



101/WL008 extension

MAIN BODY DETAILS





SPECIFICATIONS

Model	Range (mm)	Grad (mm)	Depth (mm)		
				Interchangeable anvil	Washers
101/ WL002A	6-10	0.01	40	9	
101/ WL003A	10-18	0.01	100	9	1
101/ WL004C	18-35	0.01	125	7	2
101/ WL004D	18-35	0.01	125	9	2
101/ WL005A	35-50	0.01	150	4	4
101/ WL005B	35-50	0.01	150	3	
101/ WL005C	35-50	0.01	150	3	
101/ WL006A	50-100	0.01	150	11	3
101/ WL006A	50-160	0.01	150	12	3
101/ WL006B	50-100	0.01	150	5	
101/ WL006B	50-160	0.01	150	5	1
101/ WL006C	50-100	0.01	150	5	1
101/ WL007	100-250	0.01	400	5	
101/ WL008A	160-250	0.01	400	5	
101/ WL008B	160-250	0.01	400	5	5
101/ WL008C	160-250	0.01	400	5	5
101/ WL009A	250-450	0.01	400	5	1
101/ WL009B	250-450	0.01	400	5	5



101/WL012



101/WL014

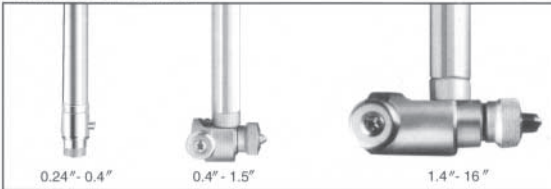


101/WL016



101/WL018 extension

MAIN BODY DETAILS



SPECIFICATIONS

Model	Range (in)	Grad (in)	Depth (in)	Accessories	
				Interchangeable anvil	Washers
101/WL012	0.24-0.4	0.0005	1.57	9	
101/WL013A	0.4-0.7	0.0005	4	9	1
101/WL014A	0.7-1.5	0.0005	5	10	2
101/WL015A	1.4-2.4	0.0005	6	6	3
101/WL016A	2-6	0.0005	6	11	3
101/WL017A	2-4	0.0005	6	11	3
101/WL018	6-10	0.0005	16	6	5
101/WL019	10-16	0.0005	16	6	5