Indicator Gage Multimar M36-B10 / M36B-20

4/1/24 **New Catalog** Page Reference

Application:

• For measuring internal and external diameters, centering edges, narrow shoulders and recesses.









- Excellent accuracy due to parallel springs in the probe being frictionless and free of play.
- Surface can be inclined between 0° and 90° with respect to the
- Adjustable measuring force
- Data interface: Indicator Dependent
- Scope of delivery: Instruction manual, Set of jaws JW-69 Metric
- Supplied with mounting for 8mm and .375" stem Indicators

Technical Data

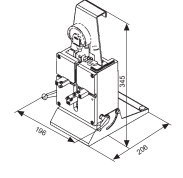
Order no.		2003200	2003201
Product type		M36B-10	M36B-20
Application range outside	mm	6 –127	6 –222
Application range outside	inch	.25 –5"	.25 -8.75"
Application range inside	mm	19 -89	19 –197
Application range inside	inch	.75 -3.5"	.75 –7.75"
Measuring force, adjustable	N	0 –35	
Probe path , adjustable	mm	6 –10 mm	
Probe path , adjustable	inch	.25 –.40"	
Indicating instrument (included in delivery)		NONE	

Order no.	Mounting bore	Mounting hole
	inch	mm
2003200	.375"	8
2003201	.375"	8



Accessories

Order no.	Product name	Product type
4337662	Digital Indicator, 0.0005 mm, 12.5 mm	1087 BR
4337664	Digital Indicator, 0.0005 mm, 12.5 mm	1087 BRi
2220461	Jaw Set, Made of Steel - for Metric version M36B	JW-69
2225694	Contact Pin for Metric Jaw, Material Steel	PS-276
2003211	Jaw Set used with 36B Gage, Made of carbide	JW-58
2003216	Contact for JW–58, Made of carbide	PS-226











2001Wi

JW-69

2001 W 1087 BRi Order no Product name

Product 4333000 Millimess 5 μm, ± 130 μm 1004 4334001 Millimess 2 μm, ± 130 μm 1003 XL 4333900 Millimess .0001", ± 0.0050" 1004 Z 4332900 Millimess .0005", ± 0.010" 1010 Z 4311900 MarCator .0005", 0.120" 803 AZ 4326000 803 SW MarCator 0.01mm, 3mm 4346800 2001 W Millimess Inductive comparator ± 1mm / ± 0.040" 4346801 Millimess Inductive comparator ± 1mm / ± 0.040" 2001 Wi

Indicator Gage Multimar M36B-9 / M36B-19

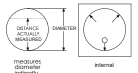
4/1/24 **New Catalog** Page Reference



Application:

• For measuring internal and external diameters, centering edges, narrow shoulders and recesses.







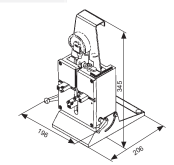
- Excellent accuracy due to the parallel springs in the probe being frictionless and free of
- User friendly: the surface can be inclined between 0° and 90° with respect to the base.
- Adjustable measuring force
- Data interface: Indicator Dependent
- Scope of delivery: Set of jaws JW- 69, Instruction manual
- Supplied with mounting for 8mm and

Digital Indicator with multiplier capability -4:5 ratio required

Technical Data

Order no.		2064506	2064863
Product type		M-36B-9	M-36B-19
Application range outside	mm	8 – 127	8 –241
Application range outside	inch	.312 –5"	.312 -9.5"
Application range inside	mm	21 – 117	21 –229
Application range inside	inch	.812 -4.625"	.812 -9"
Measuring force, adjustable	N	0 –35	
Probe path , adjustable	mm	6 –10 mm	
Probe path , adjustable	inch	.2540"	
Indicating instrument (included in delivery)		NONE	

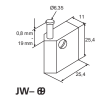
Order no.	Mounting bore	
	mm	inch
2064506	8mm	.375"
2064863	8mm	.375"



WILLRICH PRECISION I N S T R L M E N T THINK MEASUREMENT... THINK WILLRICH Ph 866-945-5742 email:sales@willrich.com

Accessories

Order no.	Product name	Product type
2220461	Jaw set Metric, Steel	JW-69
2003210	Jaw set, Material steel	JW-9
2003211	Jaw Set used with 36B Gage, Made of carbide	JW-58
2003215	Contact for JW-9, Material steel	PS-55
2003216	Contact for JW-58, Made of carbide	PS-226



Order no.	Product name	Product
4337662	Digital Indicator, 0.0005 mm, 12.5 mm / .5"	1087BR
4337664	Digital Indicator, 0.0005 mm, 12.5 mm / .5"	1087BRi
4346800	Millimess Inductive comparator ± 1mm / ± 0.040"	2001 W
4346801	Millimess Inductive comparator ± 1mm / ± 0.040"	2001 Wi









