

**SERIES 388**

**DIGITAL GEAR ROOT DIAMETER MICROMETER**



- ◆ Measure diameter of gear root circle
- ◆ Resolution .0001"/0.001mm  
(resolution of **388-004-E01** and **388-008-E01** is .00005"/0.001mm)
- ◆ IP65 protection level
- ◆ Button: on/off, set, mm/inch, ABS/INC, data output
- ◆ Automatic power off
- ◆ Data output
- ◆ Ratchet stop
- ◆ Carbide measuring faces
- ◆ Supplied with setting standards



**388-004-E01**

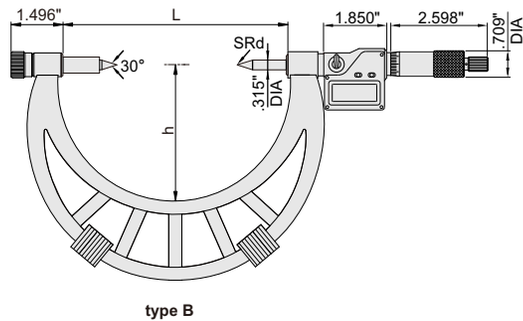
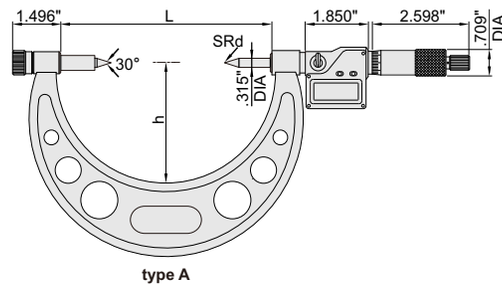


**388-012-E01**

**Setting standards (included)**



**Interchangeable anvils (included)**



Code	Range	Accuracy	L	h	SRd	Type	Setting standards (included)
<b>388-004-E01</b>	0.2-4"/5-100mm	.00015"	5.394"	2.835"	.016"	A	1",2",3"
<b>388-008-E01</b>	4-8"/100-200mm	.00020"	9.331"	5.079"	.016"	A	4",5",6",7"
<b>388-012-E01</b>	8-12"/200-300mm	.0002"	16.300"	8.859"	.028"	B	8",9",10",11"
<b>388-016-E01</b>	12-16"/300-400mm	.0003"	20.236"	10.827"	.028"	B	13",15"
<b>388-020-E01</b>	16-20"/400-500mm	.0003"	24.173"	12.795"	.028"	B	17",19"
<b>388-024-E01</b>	20-24"/500-600mm	.0004"	28.110"	14.764"	.028"	B	21",23"
<b>388-028-E01</b>	24-28"/600-700mm	.0004"	32.047"	16.732"	.028"	B	25",27"
<b>388-032-E01</b>	28-32"/700-800mm	.0004"	35.984"	18.701"	.028"	B	29",31"
<b>388-036-E01</b>	32-36"/800-900mm	.0004"	39.921"	20.669"	.028"	B	33",35"