## TEST INDICATORS

## 3808, 3809, 3908 AND 3909 DIALTEST INDICATORS

These dial test indicators are offered with choices of dial size, range and include accessories. All 3808 and 3809 models have 1-1/4" (32mm) dial faces while 3908 and 3909 models offer a larger 1-9/16" (40mm) dial face.

3808, 3809, 3908 and 3909 Inch Reading Indicators											
Cot No	EDD	Crod	Dongo	Dial	Dial	Description					
Cat. No.	EDP	Grad.	Range	Reading	Diameter	Description					
3808A	12331	.0001"	.008"	0-4-0	1-1/4"	Indicator, two dovetail clamps, case*					
3808AC	12303	.0001	.000	0 4 0	1 1/-1	Indicator with accessories, case**					
3908A	12488	.0001"	.008"	0-4-0	1-9/16"	Indicator, two dovetail clamps, case*					
3908AC	12636					Indicator with accessories, case**					
3809A	12333	.0005"	.030"	0-15-0	1-1/4"	Indicator, two dovetail clamps, case*					
3809AC	12305					Indicator with accessories, case**					
3909A	12527	.0005"	.030"	0-15-0	1-9/16"	Indicator, two dovetail clamps, case*					
3909AC	12669	.0005				Indicator with accessories, case**					

<sup>\*</sup>Indicator, .078" contact point, 3/8" and 5/32" dovetail clamps and case

3808, 3809, 3908 and 3909 Metric Reading Indicators											
				Dial	Dial						
Cat. No.	EDP	Grad.	Range	Reading	Diameter	Description					
3808MA	12332	0.000mm	0.2mm	0-100-0	32mm	Indicator, two dovetail clamps, case*					
3808MAC	12304	0.002111111				Indicator with accessories, case**					
3908MA	12520	0.002mm	0.2mm	0-100-0	40mm	Indicator, two dovetail clamps, case*					
3908MAC	12656	0.002111111				Indicator with accessories, case**					
3809MA	12334	0.01mm	0.8mm	0-40-0	32mm	Indicator, two dovetail clamps, case*					
3809MAC	12307	0.01mm				Indicator with accessories, case**					
3909MA	12563	0.01mm	0.8mm	0-40-0	40mm	Indicator, two dovetail clamps, case*					
3909MAC	12673	0.01mm				Indicator with accessories, case**					

<sup>\*</sup>Indicator, 2mm contact point, 9.5mm and 4mm dovetail clamps and case

Each inch reading and metric reading 3808, 3809, 3908 and 3909 is offered with a choice of two Graduation/Range/Reading configurations. Features include:

- Precision gear-driven design with smooth, jeweled movement
- Frictionally adjustable contact point reverses automatically, always maintaining clockwise hand rotation
- Meets or exceeds ANSI/ASME accuracy specifications
- High contrast, easy-to-read dials with white background for inch and yellow for metric





<sup>\*\*</sup>Indicator, .078" contact point, 3/8" and 5/32" dovetail clamps, .156" swivel post holder, tool post holder, contact wrench and case

<sup>\*\*</sup>Indicator, 2mm and 4mm contact points, 9.5mm and 4mm dovetail clamps, 4mm swivel post holder, tool post holder, contact wrench and case