# Indicating Depth Gage 65P-40, 75P-30 and 837



### **Features**

- 65P-40 has a "V" shaped base and a needle contact. Movement is "Push-Down" style. Ideal for measuring etch depth, pits, or small, shallow recesses.
- **75P-30** Depth Gages have rectangular, flat base and a radiused contact point. 75P-30 is supplied with contact point, for measuring depths from the base as a reference. Contact points for other depths are available upon request.
- 75P-35 Depth Gages have three interchangeable contact points, allowing inspection of depths to 76 mm / 3". Check depths against a setting master.
- 837 has a large cross beam with hardened and ground contact surface as well as mounting clamp for dial indicator.

## **Technical Data**

Orde Metric	er no. Inch	Capacity	Range of Sensitive	Graduation Contact	Base Dimensions	Contact Style/ Length
65P-40M	65P-40	0-2 mm / <b>0075</b> "	0-2 mm / <b>0075</b> "	0.01 mm / .0005"	64 mm / <b>2.50"</b>	Needle
75P-30M	75P-30	0-4 mm / <b>015</b> "	0-4 mm / <b>015</b> "	0.01 mm / <b>.0005</b> "	64x14 mm / <b>2.5x.56"</b>	radiused: 3 mm / <b>.13"</b>
75P-35M	75P-35	0-75 mm / <b>0-3"</b>	0-75 mm / <b>0-3"</b>	0.01 mm / . <b>001"</b>	64x14 mm / <b>2.5x.56"</b>	(3) radiused: 3 mm / <b>.13"</b> 28 mm / <b>1.13"</b> 54 mm / <b>2.13"</b>

Model	Range	Range with Anvils (837v)	Beam length	Beam width	Mounting hole dia.	Order no.	
837	0-10 mm	0-100 mm	60 mm	12 mm	8 mm	4494000*	

<sup>\*</sup> Indicator not included.

# **Indicating Instruments**

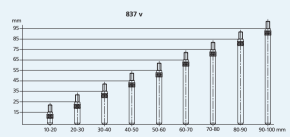
All indicating instruments that has a 8 mm mounting shank may be used. However the Dial Indicator 810 AT is recommended due to its large measuring range.

Readings 0.01 mm Measuring range 10 mm

Order no. 4311060

Other alternatives are Digital Indicators 1075 or 1086, please refer to Chapter 5 for more information.

### Accessories



#### Anvil Set 837 v

Set of 9 anvils in increments of 10 mm. Spherical measuring faces, M 2.5 connection thread Wooden case Accommodates the Depth Gage, a Dial Indicator and Anvils

Order no. 4494009 Order no. 4494001