# 👖 Dial Pipe Gauges / Dial Lens Gauge

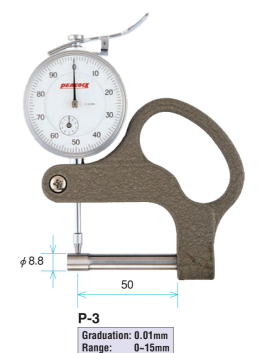
# **Dial Pipe Gauges**

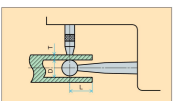
## Special gauges for measuring wall thickness of pipes.

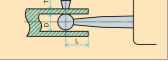




Range:







### **Specifications**

Model	Graduation (mm)	Range (mm)	Accuracy (µm)	Pipe size measurable (mm)			Measuring force less than
				Minimum bore D	Maximum wall thickness T	Depth L	(N)
P-1	0.01	0~10	±20	2.5	10	10	1.8
P-2	0.01	0~15	±22	5.1	15	50	1.8
P-3	0.01	0~15	±22	9.0	15	50	1.8

0~15mm

# **Dial Lens Gauge**

The dial lens gauge can measure convex, concave, convexo-concave and any other lenses in the same gauge by replacing the two contact points and the anvil.



Replaceable Flat contact point (Standard accessory)

Applied examples

Graduation: 0.01mm

### **Specifications**

Model	Graduation (mm)	Range (mm)	Accuracy (µm)	Throat depth (mm)	maximum lens diameter measurable (mm)	maximum lens thickness measurable (mm)	Measuring force less than (N)
GL	0.01	10	±20	30	φ 59	<b>※</b> 20	1.8