



▲ #52-550-005



▲ #52-550-010



▲ #54-550-006



Fowler's Dial Thickness Gages are light in weight, easy to handle and carry. These specially built gages are mounted in a hand contoured frame with a thumb release mechanism; has fast direct reading to .001". Used to measure thickness of paper, cellophane, plastic film and metal plates. These are high quality precision instrument.

- Case finished in dull plated chrome.
- Measuring faces constructed in high grade tool steel; hardened, ground and lapped.
- Direct reading 0-100 (with revolution counter) on easy-to-read dial.
- Frame is hammertone baked enamel.
- Microfine graduations for .001" or .01mm minimum reading.
- Spindle of hardened stainless steel.
- Features a thumb release mechanism.
- Includes fitted case.

Fowler's Electronic Thickness Gages offers a variety of new gages for your special gaging needs. All represent the state-of-the-art in performance and design and include the same features as the Ultra-Logic series.

Compact and portable, the Electronic Thickness Gages are designed specifically for hand use. Ideal for conveniently measuring the thickness of a wide range of materials and small parts. Easy to hold in one hand. To operate simply press down the lifting lever. This raises the spindle, permitting easy insertion of work between the anvil and contact point. Releasing the lifting lever causes the spindle to contact the work being measured.



Order No.	Description	Range	Throat Capacity	Grad.	Anvil Dia.
52-550-005	Dial Thickness Gage—Inch	.500"	1"	.001"	$\frac{3}{8}$ "
52-550-010	Dial Thickness Gage—Inch	1"	4 $\frac{3}{4}$ "	.001"	$\frac{3}{8}$ "
52-550-020	Dial Thickness Gage—Metric	10mm	25mm	.01mm	10mm
54-550-002*	Electronic Thickness Gage.	.5"	2"	.0001"/.001mm	1"
54-550-006*	Electronic Thickness Gage.	1"	6"	.0001"/.001mm	1"