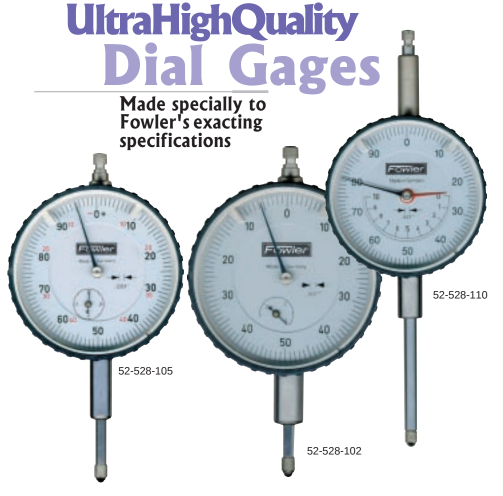
## Fowler Product Update Bulletin







- All indicators meet or exceed AGD specifications.
- Absolute accuracy is asssured.
- · Remarkably smooth in action.
- Practically constant in measuring pressure.
- Easy to read—large clear graduations.
- Noncorrosive spindle and stems made from hardened stainless steel.
- Rugged construction for great durability.
- Bezels rotate 360°.

- All models feature tolerance markers and revolution counters.
- Lapped spindle increases resistance to wear
- Gages include center lug backs with .250" holes.
- Dial Gages 52-528-110, 115 and 120 feature jewelled bearings, hardened stainless steel spindles and stems.
  Large hand reads .001" revolutions.
  Small hand shows constant pressure.

Chart on next page has more specs & prices for new Dial Gages.

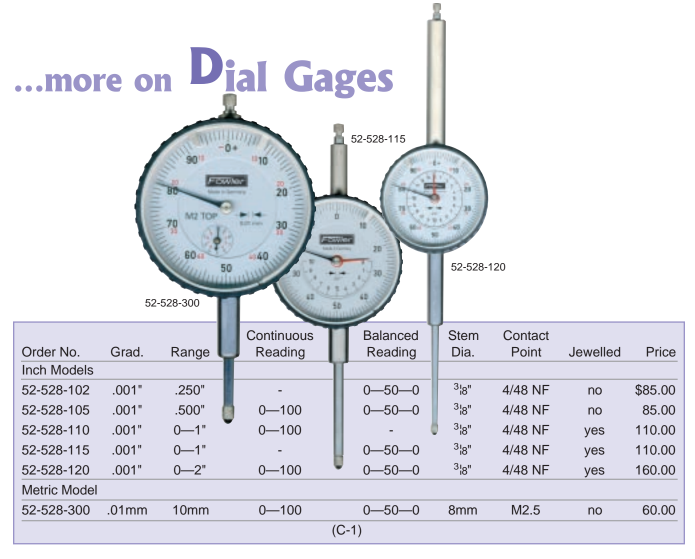


**Fred V. Fowler Company, Inc.** 66 Rowe Street • Newton, MA 02166 617/332-7004 • FAX 617/332-4137

I-800-788-2353

Internet www.fvfowler.com

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cannot affect measurement. Robust design with metal housing, lapped spindle and corrosion resistant. Glass face is unbreakable. The gage is easily zeroed by using the knurled adjusting bezel. Light and handy, the Thickness Gage fits comfortably in your pocket.

- Plastic heat insulating plates
- Graduation .001"
- Measuring range .400"
- Depth of jaws .700"
- Feeler is flat with a <sup>1</sup>¦4" diameter
- · Measuring pressure is 1N

Order #	Description	Price Ea.
52-546-000	Thickness Gage	\$138.00
(C-1)		

Fowler's new Dial Thickness Gage—modern in design—offers a number of remarkable advantages. The serrated lifting wheel opens for insertion of component to be measured, and its size is easily read on the dial.

The measuring gear train is completely separate from lifting mechanism so that the lifting of anvils