

Drywall Hardness Gauge Model 414USG





Model 414USG Durometer for drywall sheets

PTC®'s Model 414USG Durometer measures hardness of drywall sheets during processing. Drywall can be checked for proper curing before the cutting stage.

The instrument features a low glare aluminum serialized dial with bold, easy to read numbers. The durometer has a Max Hold hand, which retains the peak reading. A test block and carrying case are included with the instrument.

- A vital tool for drywall manufacturers
- Accurately measures hardness on the process line before cutting
- Can be certified traceable to NIST upon request for a nominal cost
- Easy to read 0 to 100 point dial
- Max reading pointer standard



PTC Metrology™ is accredited by A2LA for durometer calibration to ISO/IEC 17025 & ANSI/ NCSL Z540-1. NIST traceable certification is available for all durometer types covered by current ASTM D2240, ASTM F1957, ISO 868, ISO 7619, and DIN 53505 Standards.

The Calibration Report will include both "as received" and "as left" data. Complete durometer calibration includes: indenter geometry and extension, indicator linearity, and force curve.

Other durometer types, custom models, and durometers of any manufacture can also be certified by PTC Metrology $^{\text{TM}}$.

SPECIFICATIONS

1. Range	0 to 100 points.
2. Body Dimensions:	
Height	4 in. (10.2 cm).
Width	2-1/4 in. (5.7 cm).
Depth	1-3/4 in. (4.4 cm).
3. Base Diameter	3 in. (7.6 cm).
4. Weight	9 oz. (255 g).
5. Shipping weight	3 lb. (1361 g).



