CLEMTEX



Corrosion Control Equipment and Supplies

Houston Office 248 McCarty Dr. P.O. Box 15214 Houston TX, 77220-5214 (713) 672-8251 Fax (713) 672-6336 Email houston@clemtex.com

1-800-CLEMTEX www.clemtex.com

Corpus Christi Branch 4750 Westway P.O. Box 5036 Corpus Christi, TX 78465 (361) 882-8282 Fax (361) 882-6029 Email corpus@clemtex.com Dallas Branch 4770 Gretna Dallas, TX 75207 (214) 631-0584 Fax (214) 631-5824 Email dallas@clemtex.com

#2 Advanced Almen Gage

Precision crafted in the USA, the Electronics Inc. Advanced Almen gage continues to be the finest gage on the market. It has all the features needed to satisfy the most stringent specifications for the #2 type Almen gage.

- Easy-to-read display. Our gage has a large digital display that is English/metric convertible and can be rotated so you can perform the <u>Almen strip</u> tests standing or sitting.
- Patented magnetic grip and foolproof end stops. The strip is mounted for accurate measurement so no spring or finger holding force will corrupt the reading accuracy. Since all of the holding force is concentrated at the support balls, absolutely no strip distortion can occur. (U.S. Patent No. 5,297,418) Our end stops assure placement within the intended measuring point on the strip.
- .0001" (.001 mm) resolution. Meets SAE and aerospace specifications including SAE J 442 and AMS 2430.
- **SPC data port.** It's standard on every gage to allow direct data transfer to your computer.
- Computer Interface Device that connects gage to computer USB port. (Available as an accessory)
- Convenient battery replacement. The battery is easy-tochange and readily available. The gage will not lose information when you change the battery so there is no need to recalibrate the gage after battery replacement.
- One-year warranty and continued product support. Electronics Inc. provides technical support andcalibration/repair services.
- "Certificate of Calibration" to J442 included
 - o qualifies to SAE AMS2432C and Boeing BAC5730N.
 - o also qualifies to AMS 2430 which requires use of the end stops on the #2 Almen gage

