



The same innovative technology Cooper-Atkins Corporation developed for our thermocouple instruments - used by some of the most sophisticated chains in the world - is now available in selected digital test thermometers. With settings stored in a non-volatile memory chip, which is permanent and cannot be changed, field calibration has become a thing of the past. Microprocessor chips have become more powerful and lower in price, which has allowed us to incorporate the same calibration features as we have introduced in the thermocouple instruments. All

Cooper-Atkins digital pocket tests use the same technology, but only the waterproof line carries the Accurate for Life Guarantee. Non-waterproof units can be subject to moisture penetration and circuitry corrosion, which could affect the accuracy and overall performance of the instrument. Because of the limited memory in the previous digital pocket test chips, temperature readings could drift and fall out of adjustment. All that the operator can do is a single temperature point adjustment, and this 32°F / 0°C calibration, if not done correctly, could actually introduce greater error into the instrument. The new Accurate for Life **A** Pocket Test Line from Cooper-Atkins eliminates the risk of error from field adjustment, and provides on-going accuracy and dependability without the fear of potential errors. We are so committed to ensuring the accuracy of our products, that we guarantee it! Look for the **A** logo on these Cooper-Atkins products.



Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com