

## go green with Easy-Read®

The only thermometers and packaging certified environmentally safe!

- EnviroKleen™ certified for environmental safety by ChemTel, Inc.
- Non-toxic, non-hazardous, biodegradable black *Enviro-Safe*® liquid.
- · Lead-free glass and recyclable packaging.
- Accuracy traceable to NIST and DKD statement of accuracy included.
- Individually **serialized** meeting SOP's and Reportability requirements. (excludes pocket and 200mm lengths)
- Made in the USA by H-B, an ISO 9001:2000 company with ISO Guide 17025:2005 laboratory accreditation through A2LA.
- · RoHS compliant.

## Why Specify **Easy-Read**®?

- Easy-Read® replaces mercury thermometers banned (or partially banned) in more than a dozen US states and many European countries.
- Easy-Read® is the ONLY 100% Environmentally safe thermometer on the planet. Liquid is biodegradable and will clean up with soap and water. The glass is lead free and non-toxic.
- Easy-Read® meets government, education, and industry mandates to purchase "Green" products.
- Easy-Read® can be used wherever spirit (hazardous) or mercury (hazardous) thermometers are being used
- **Easy-Read®** qualifies for H-B's Mercury Exchange Program. Call 800-4-TEST-LAB for details.
- Easy-Read® has lock out specifications. No other thermometer company can meet or exceed these specifications.
- Easy-Read® features black *Enviro-Safe*® liquid against yellow back glass according to studies, this is the most easy to read contrast.
- Manufactured in the USA by a US company, in business since 1903.
   Meets government requirements for made in the USA product.



www.thomassci.com



Scientific

## Sometimes Green

has nothing to do with color...

green thermometers come in black and yellow too!



**Easy-Read**<sup>®</sup> Laboratory Thermometers

		,		Cust troub Laboratory mornionistors										
Range	Division	Accuracy	Immersion	Item No.										
200mm (8") Length														
-10 to 110°C	1°	1° 50mm (2")		9313A35										
-10 to 110°C	1°	1°	Total	9313A50										
-10 to 150°C	1°	1°; 1.5° above 105°	50mm (2")	9313A38										
-10 to 150°C	1°	1°; 1.5° above 105°	Total	9313A53										
20 to 230°F	2°	2°	50mm (2")	9313A65										
20 to 230°F	2°	2°	Total	9313A80										
20 to 300°F	2°	2°	50mm (2")	9313A68										
20 to 300°F	2°	2°	Total	9313A83										
297mm (11.69") Length														
-10 to 70°C	0.5°	1°	76mm (3")	9313A95										
305mm (12") Length														
-20 to 110°C	1°	1°	76mm (3")	9313A23										
-20 to 110°C	1°	1°	Total	9313A56										
-20 to 150°C	1°	1°; 1.5° above 105°	76mm (3")	9313A44										
-20 to 150°C	1°	1°; 1.5° above 105°	Total	9313A59										
0 to 230°F	2°	2°	76mm (3")	9313A71										
0 to 230°F	2°	2°	Total	9313A86										
0 to 300°F	2°	2°; 3° above 221°	76mm (3")	9313A74										
0 to 300°F	2°	2°; 3° above 221°	Total	9313A89										
355mm (14	") Length													
-10 to 260°C	1°	1°; 1.5° above 105°; 2° above 200°	76mm (3")	9313A24										
-10 to 225°C	1°	1°; 1.5° above 105°; 2° above 200°	Total	9313A62										
20 to 500°F	2°	2°; 3° above 221°; 4° above 392°	76mm (3")	9313A77										
20 to 440°F	2°	2°; 3° above 221°; 4° above 392°	Total	9313A92										

## **Easy-Read**® Pocket Thermometers

Range	Division	Accuracy	Length	Closed Metal Case	Window Metal Case	Window Plastic Case	Aluminum Duplex Case	Window Nickel- Plated Brass Case
-30 to 50°C	1°	1°	160mm (61/4")	9317A01	9317A13	_	_	_
-10 to 110°C	1°	1°	160mm (6¼")	9317A03	9317A15	_	_	_
-5 to 50°C	0.5°	0.5°	160mm (6¼")	9317A05	9317A17	9317A25	9317A31	9317A37
0 to 220°F	2°	2°	160mm (61/4")	9317A07	9317A19	9317A27	_	_
20 to 120°F	1°	1°	160mm (61/4")	9317A09	9317A21	_	_	_

