Display:	¾" LCD	ON/OFF, °F/°C, H/T (Hold/Test), MAX/MIN, HI	reading for recording purposes. Press the "H/T"	will be set and the display will return to current
Range:	–58 to 572°F/	ALM (High Alarm) and LO ALM (Low Alarm)	button again to resume testing.	temperature. "LOW" or "HIGH" will show on the
	–50 to 300°C	ULTRA™ THERMOMETER ACCURACY	 Press "MAX/MIN" button ONCE. The minimum temperature tested will display. Press again and 	display indicating the alarm has been set. 2. Alarm will sound 4 beeps per minute when the
Resolution: 0.1° for –20.0° to 200.0°		Ultra™ thermometers are tested at selected test	maximum temperature tested will display. The	measured temperature equals or is greater than
	and 1.0° elsewhere	points to be within tighter than normal tolerances to	display will return to testing position automati-	the maximum or less than the minimum set
Accuracy:	Cat. No. 4377 - ±1.0°C	assist in providing improved accuracy. Other points will not necessarily fall within the same accuracy as those found at the selected test points, but will be within an accuracy of ±1.0°C between –20 to 100°C.	cally after three seconds.	values. To stop beeping, press any button while the unit is beeping. 3. To delete the alarm setting, press the "°F /°C" or "ON/OFF" button.
	between –20 to 100°C		TEMPERATURE ALARM SETTING: 1. Press and hold the "LO ALM" or "HI ALM" button for setting alarm at desired minimum or maxi-	
	Cat. No. 4368 - ±0.5°C			
	at tested points between –20 to 100°C			

3. Press the "H/T" (HOLD/TEST) button to retain

mum temperature limit. When near the desired

for each degree. When the set temperature is

+1.0°C otherwise Sampling

SPECIFICATIONS:

Rate:

second

Clip and protective sleeve

Celsius.

CONTROLS/INDICATORS

- OPERATION

- 1. Press "ON/OFF" button to turn on thermometer. 2. Press "°F/°C" button to select Fahrenheit or
- alarm setting release the button and increment by one degree by pressing the button once
- ALL OPERATIONAL DIFFICULTIES If this unit does not function properly for any

achieved wait 3 seconds, and the temperature

reason, replace the battery with a new high-quality

battery (see "Battery Replacement" section). Low

battery power can occasionally cause any number of "apparent" operational difficulties. Replacing the battery with a new fresh battery will solve most difficulties.

BATTERY REPLACEMENT

Erratic readings, a faint display, no display, or a battery icon on the display are all indicators that the battery must be replaced. Remove the battery cap by turning ½ turn counter clockwise. Replace exhausted battery with new 1.5 volt battery. Make certain that the positive (+) side is face up. Replace battery cap. Replacement battery Cat. No. 1039.

Traceable[®] is a registered trademark of Control Company. ©2016 Control Company. 92-4377-00 Rev. 5 061416

WARRANTY, SERVICE, OR CALIBRATION

For warranty, service, or calibration contact:

CONTROL COMPANY

Control Company is ISO 9001:2008 Quality-Certi ied by DNV and ISO/IEC 17025:2005 accredited as a Calibration Laboratory by A2LA.

Test Equipment
Depot

Test Equipment 5 Commonwealth Ave Woburn, MA 01801

TestEquipmentDepot.com

TRACEABLE®
FULL-SCALE
PLUS
THERMOMETER
INSTRUCTIONS