



DISTO™ LASER DISTANCE METERS

Seedburo offers you the Leica DISTO™ distance meters, which are quick and efficient. Just point the laser, press the button and measure. Measure up to 750 feet (200m) with an accuracy of +/- 1/8" (3mm), either indoors, outdoors or in hard to reach areas. No need for paper and pencil, both the Pro and Classic models recall the last 15 functions. Illuminated display allows you to see your measurements, even in the dark. All three models will measure distance, area and volume and have built-in bubble levels. Meters operate on 2 AA batteries (included) which will provide approximately 10,000 measurements. Optional quad-pod available for measuring over hatches or grates. Ship Wt. 13 oz.

| TECHNICAL DATA | PRO | CLASSIC | LITE |
|-------------------------------|---------------------|---------|------|
| Range | 0.7 up to 650 ft. | | |
| Time for Measurement | 0.5 to about 4 sec. | | |
| Recall last 15 Values | YES | YES | NO |
| Calculations, Functions Total | 8 | 7 | 2 |
| Min/Max Distance Tracking | YES | YES | NO |
| Pythagoras Function | YES | YES | NO |
| Built-in Telescopic Viewer | YES | YES | NO |

- Disto Pro **No. 724975**
- Disto Classic **No. 731662**
- Disto Lite **No. 731663**
- Carrying Strap **No. 563879**
- Wrist Strap **No. 667491**
- Telescopic Viewfinder **No. 667478**
- Quad Pod Base, 12" Tall **No. QB12**
- Quad Pod Base, 36" Tall **No. QB36**



DIGI-SENSE™ TYPE K THERMOMETER

This thermometer offers several advanced features, while maintaining a user-friendly interface. The economical Digi-Sense™ is designed specifically for type K thermocouple probes, providing a wide measurement range and readings in F° or C°. Unit powers off automatically 17 minutes after the last key selection. Large LCD, self-diagnostic message codes and low-battery indicator. A sturdy rubber boot is available to protect the meter from damage. Temperature range is -418° to 1832° F (-250° to 1372° C) and all probes read in this range with a resolution of 1°F (0.1°C), accuracy +/-0.25% of reading plus 2°F (1°C). Powered by 4 AAA batteries (included), battery life 400 hours. The Digi-Sense™ is priced without probes. Four Type K probes are available for general-purpose, penetration, surface or air/gas. Ship Wt. 1 lb.

- Digi-Sense™ Type K Thermometer only **No. WD-93000-00**
- Protective Rubber Boot with Tilt Stand **No. WD-35627-80**
- General-purpose Probe (15 sec. reading) **No. WD-08516-55**
- Penetration Probe (25 sec. reading) **No. WD-08516-65**
- Surface Probe (30 sec. reading) **No. WD-08516-60**
- Air/Gas Probe (225 sec. at 5 m/s airflow) **No. WD-08516-75**



TempTestr® INFRARED THERMOMETER

The TempTestr® provides safe, non-contact readings and is intended for surface temperature measurements only. Ideal for moving targets, like bearings and pulleys or targets too hot to touch, like grain dryers or oven walls. The TempTestr® gives results in 500 msec in 95% of applications, allowing you to view correct readings almost instantly. Simple one-button operation freezes display for 7 seconds. Selectable F°/ C° display and ergonomic, compact design. Operates on one 9V battery (included), features a 6:1 distance-to-spot size ratio (i.e. 1" diam. target at a distance of 6 inches). Unit is best used at a distance of less than 4 feet. After 4 feet increased sampling area may reduce accuracy.

Temperature Range: 0 to 500°F / -18 to 260°C. Optimal accuracy: ± 3°F (± 2°C) Net Wt. 0.5 lbs. Actual Dims. 7¼" L x 1¾" W x 1½" H.

- TempTestr® IR with laser sighting **No. TIRL**
- Carrying Case for TempTestr® IR **No. TIRC**