



**Anemometer-Thermometer**

Seedburo’s digital display Anemometer-Thermometer is ideal for measuring fan speed and temperature of hot air produced by fans and blowers. The unit will display air speed in feet per minute, meters per second, kilometers per hour, miles per hour and knots. The thermometer measures ambient temperature from 32°–122°F (0–50°C). Operating temperature 32°–140°F (0°–60°C) includes the replaceable P80M metal vane air speed-temperature probe. There is a 4-digit LCD backlit readout that measures 2" x 1.3". The DAF80 has a min/max memory; data hold feature and RS232 output. Purchase the optional PC interface/data logging kit, **No. DAF80-KIT**, to view results on your computer, or store the information for your preventative maintenance programs! NIST Calibration is available too! Powered by a 9V battery (not included) and supplied with a custom hard plastic carrying case. Actual dims: 7.9" (L) x 2.7" (W) x 1.2" (H), Net wt: 7.8 oz, Ship dims: 12" (L) x 9" (W) x 5" (H), Ship wt: 3 lbs.

Digital Anemometer-Thermometer.....	<b>No. DAF80</b>
Optional PC Interface/Data Logging Kit .....	<b>No. DAF80-KIT</b>
Replacement Air Speed-Temp Probe .....	<b>No. DAF80-PROBE</b>



**Digital Sound Meter**

This hand-held meter provides a bright LCD display of high-performance sound measurements. Whether in the factory setting, near the grain driers or while operating machinery, the measurement of the ambient sound will aid you in prescribing the appropriate hearing protection for your staff. Range: 32–130 db in 3 ranges with accuracy ± 1.5 dB. Includes an Over and Under range indicator. The meter is CE and RoHS approved. Meets IEC651, ANSI S1.4 type 2 standards. Powered by 1 each “9V” alkaline battery (included). Actual dims: 9.1" (L) x 2.2" (W) x 1.3" (H), Ship wt: 2 lbs, Ship dims: 12" (L) x 10" (W) x 3" (H).

Digital Sound Meter .....	<b>No. DSM325</b>
---------------------------	-------------------



**Contact / Non-Contact Tachometer**

The hand-held tachometer can be used in a wide range of applications, for calibration of test equipment, preventive maintenance tool or output performance tool. Measurement types include Rotation Speed (RPM), Total revolutions (REV) and Surface Speed (I/M, M/M, Y/M, F/M) and Length (M, YD, FT). Provides a non-contact measurement up to 100cm from the target. Includes a 40 point memory of 10 selectable points each of MAX, MIN, AVG and DATA measurements. Includes the contact cone, funnel and contact adapter along with Master wheel (10cm), reflective tape and a molded hard case. Powered by 1 each 9V alkaline battery (Not included). Actual wt: with adapter: 5.1 oz, Actual dims: 5.79" (L) x 1.93" (W) x 1.14" (H), Ship wt: 2 lbs, Ship dims: 12" (L) x 10" (W) x 3" (H).

Contact / Non-Contact Tachometer .....	<b>No. PCT900</b>
--	-------------------



**Seedburo Infrared Thermometer**

Ideal for most applications, this IR thermometer includes the NIST Traceability Certificate and is easy to use for determining surface temperatures on machinery, power supplies, belt pulleys, and many other applications. The unit features a rugged and ergonomic design, extended long time measuring reliability, a backlit LCD display, switchable on/off laser sighting, and selectable °F or °C display.

Distance to spot ratio: 8:1, range -4° to 604°F (0° to 320°C), resolution: 0.5°F/0.5°C, operating temperature: 32°–122°F, 10–90% RH. One 9 volt Alkaline battery included. Net wt: 1 lb, Ship wt: 2 lbs, Ship dims: 12" (L) x 8" (W) x 5" (H).

Infrared Thermometer .....	<b>No. IRT207</b>
----------------------------	-------------------