

THERMOMETERS

INFRARED LASER GUIDED THERMOMETER

Model No.	Description
SP62020	<ul style="list-style-type: none"> • Dual laser technology (twin dots) • Rapid detection function • Automatic data hold • OC/OF switch • Emissivity digitally adjustable from 0.10 to 1.0 • Max temperature display • -50°C/550°C range (-58°F/1022°F) • Backlight LCD displays resolution 0.1°C(0.1°F) • Set high & low alarms



MINI-INFRARED THERMOMETER

Model No.	Description
SP62022	<ul style="list-style-type: none"> • LCD display with backlight • Single dot laser targeting • Low battery indication • Auto power off • -20°C / 270°C Range (-4° F – 518°F)



TACHOMETERS

NON-CONTACT DIGITAL TACHOMETER

Model No.	Description
SP62032	<ul style="list-style-type: none"> • LCD display with backlight • Laser target • Range: 100-30000rpm, 1.7-500rps • Accuracy: +/-0.1% reading (100.0 -9,999rpm), +/-0.02% reading (10,000 -30,000rpm) • Auto power off • 1.5V x 3AAA batteries • Protective cover and carrying case



LASER ACTUATED TACHOMETER

Model No.	Description
SP62030	<ul style="list-style-type: none"> • Non contact measurement of RPM • RPM range 2.5-99,999 • Instant and total RPM function • Memory function • 50mm-2000mm range with reflective tape • Accuracy +/- 0.05%

