



'46 Hawk Specifications

General Specifications:	Impact resistant glass filled nylon case with telescoping probe.
Battery:	<ul style="list-style-type: none">➤ Rechargeable Battery 12+ hours➤ Back-up disposable lithium batteries provide 8+ hrs➤ Displays battery charge and low battery warning
Laser:	Low intensity laser calibrated to Methane only
Pump:	Mechanical Pump draws 600 cc/minute
Control:	One-button operation
Gas Detected:	Methane
Sensor Range:	<ul style="list-style-type: none">➤ 1-500 PPM➤ 1% - 100% LEL➤ 5% - 100% GAS
Alarm:	3 Alarms – LED Display – Audible - Handle Vibrator Option to connect headset & mute feature
Weight:	3 Pounds – Designed to rest comfortably in hand
Size:	28" Probe (customize available) Bar-hole probe is 20"
Display:	2-1/4" x 5/8" digital
Fuel:	No fuel required.
Reaction Time:	Less than 2 seconds.
Tests:	Calibration Monthly using 1000 PPM methane Daily response/bump test conducted daily
Data-logging:	Stores calibration data permanently Ability to download calibration from unit to PC using Excel
Operation Temp:	-10 F to 120 F
Warranty:	One Year