

BACK IN THE AIR, FASTER!



Helitest Wing Kit



LEAK DETECTION

Helitest Wing Kit (HWK)

Precisely locate the source of a fuel leak, from inside the tank.

Benefits

- Class 1, Div 1 Safety Probe
- Portable and reliable
- Very high detector sensitivity
- Rugged, easy to transport

Applications

- Fuel Leak Detection
- Maintenance Wing Tanks
- AOG Wing Tanks
- Bladder Leak Detection

Technical Specifications

Detector:	Smallest detectable concentration : Smallest detectable leak rate: Response time: Power source : Tracer Gas: Weight:	2ppm 5×10^{-6} cc/sec < 2 seconds 18 VDC at 2.22A, Ni-MH battery Helium, Industrial Grade 3.5 lbs.
Operating Conditions:	Storage temperature range: Power source (Kit): Dimensions: Weight: Temperature: Humidity:	-4° F to +158° F 110v/220 VAC, 50/60Hz 31" x 21" x 12" 76 lbs. 41° F to +95° F 0 - 90% relative w/o condensation
Safety Probe:	Safety Certification:	Intrinsically Safe Ex Ia Class 1 Div 1 group D T4 To ambient -4° F to +122° F

Ordering Information

Helitest Wing Kit

PN: DET HE WK

NSN: 6635-01-519-8907

AEROWING

5217 Linbar Dr., Ste 303

Nashville, TN 37211

Tel: +1 (855) 325-3835

aerowing.com

support@aerowing.com