

AIR BRAKE NANOLEAK FINDER

The Air Brake NanoLeak Finder quickly tests and precisely diagnoses high pressure Air Brake, Air Suspension, and Air Powered Accessory System Leaks with 100% reliability

US Department of Transportation Standards



Of 100 vehicles tested, 64% of Tractors have leaks with 42% having leaks that fail US DOT Standards

Of 100 vehicles tested, 76% of Trailers have leaks with 39% having leaks that fail US DOT Standards

What can the Redline Air Brake NanoLeak Finder do for you?

Test: With a simple, 1-minute test cycle, the Redline Air Brake NanoLeak Finder will flash a clear green/red, pass/fail light indicator for fool proof testing, regardless of technician and truck variables

Find: The patent pending technology creates a signature vapor, that, in conjunction with the hand-held NanoLeak* Locator, pinpoints the precise location of air brake leaks instantly. Clear, audible and visual signals simplify and speed locating of leaks

Accuracy: Only the Redline Air Brake NanoLeak Finder can tell you with 100% certainty whether a vehicle, tractor or trailer meets US DOT Standards or risks being taken out of service

Simplicity: Engineered with safety in mind, even a relatively inexperienced technician can reliably test every vehicle, quickly pinpointing the site of the problem with 100% certainty, freeing more experienced technicians to make repairs

The compact design and full compliment of specially engineered accessories make Redline Air Brake NanoLeak Finder an ideal fit for HD service centers performing air brake leak testing

Time Saved: Conventional Method vs Air Brake Leak Finder

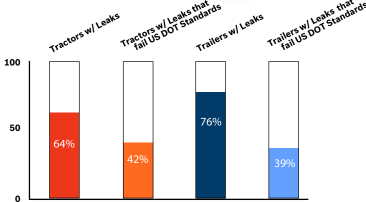


Average time to find a leak using conventional methods: 42 minutes



Average time to find a leak using Air Brake NanoLeak Finder: 5 minutes





In a field test of 100 vehicles both tractors and trailers had leaks that would fail DOT standards

Features

- The Air Brake NanoLeak Finder quickly tests and precisely locates high pressure Air Brake, Air Suspension, and Air Powered System Leaks with 100% reliability
- Utilizes test pressure up to 9.3 BAR (up to 135 PSI)
- Professional grade equipment comes with all accessories needed to go to work
- · Runs on compressed air and 12V DC
- Weighs only 8.16 Kg (18 lbs)



