

AIR BRAKE NANOLEAK FIND

The Air Brake NanoLeak Finder™ quickly tests and precisely locates 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

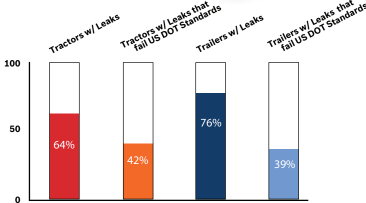


Average time to find a leak using conventional methods: 42 minutes



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)



