

KooL Tek Cooling System Analyzer

Complete test of any cooling system



KooLTek 1.0



You too can become a cool tech with the KooL Tek

Show customers and colleagues your skills of diagnosing cooling system problems such as

- Defective head gaskets
- Welsh plugs
- Water pumps
- Heater circuit
- Defective radiator caps
- Radiator leaks
- Defective thermostats

Features and benefits

- Detects even the most elusive leak
- No additional cooling adapters needed
- Uses shop air

www.leitenberger.us

For more information
call 1-800-414-4193

Leitenberger Inc.
82 Patterson Road
Lawrenceville, GA 30044

Phone: (770) 995-6467
Fax: (770) 995-6468
Email: matt@leitenberger.com

KooL Tek

Cooling System Analyzer

What is KooLTek 1.0?

Leitenberger's KooLTek 1.0 is just about the fastest, most reliable and easiest Cooling System Multi Analyser you will ever use. Customers and colleagues will be amazed at your skills of diagnosing cooling system problems by using the KooLTek 1.0. By utilising workshop compressed air, it frees up the operator to work on other projects while accurately diagnosing defective head gaskets, welsh plugs, water pumps, heater circuit, radiator leaks and even thermostats. The KooLTek 1.0 can also be left overnight to detect even the most elusive cooling system leaks

Are there more advantages?

KooLTek 1.0 can be used in car monitoring a vehicle's cooling system performance under real conditions or with the engine running while stationary. Unlike other testing devices, KooLTek 1.0 will test with maximum pressure from cold. The attachment system means that it can be tested without the need or complications of additional and costly adapters

Is it suitable for all engines?

KooLTek 1.0 is suitable for all engines as long as they are liquid cooled: 4 stroke, 2 stroke, diesel, carburetted, fuel injected, turbo or supercharged and in any application including automotive, motorcycles, marine, agricultural, aero, stationary or mobile. In fact, anywhere, anytime you have access to compressed air. All sizes and configurations of cooling systems can be tested

Why is it different and better?

KooLTek 1.0 taps directly into the engine's cooling system thereby avoiding false or misleading readings through conventional radiator cap attachment systems

How will it save me money?

KooLTek 1.0 will reduce workshop time by removing the need to physically monitor the testing process freeing up the mechanic for other tasks.

So make room in your toolbox and become a cool tech with KooLTek 1.0