



TracerMate CS

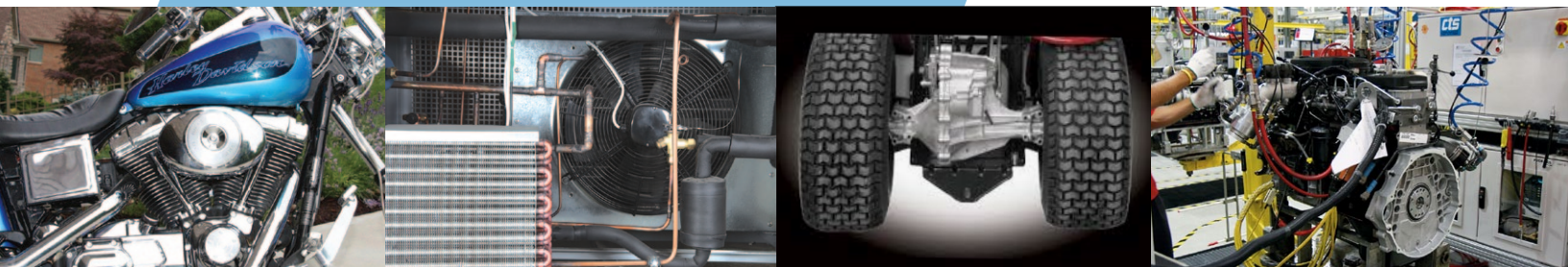
Leak Location System

CTS and INFICON
Deliver a Faster,
Safer, and Cleaner
Leak Location
Solution

*TracerMate CS Single Point
Control and Automated Testing*



*INFICON Sentrac
Hydrogen Gas
Leak Detector*



Providing world-class leak test and assembly verification solutions to industries around the globe.



TracerMate CS

Leak Location System

TracerMate Hydrogen Gas Leak Test System

Cincinnati Test Systems integrated the INFICON Sentrac hydrogen leak detector to the benchtop TracerMate CS charge gas system to package a low cost atmospheric leak locating system. The system is pre-configured for quick and easy to operation. The TracerMate instrument is used to execute and manage evacuation, backfill, and the testing sequences with integrated pneumatics. The Sentrac hydrogen gas leak detector provides a wide range of test sensitivity for small, medium, and large leak detection.

The integration of these two instruments provides the capability to locate and isolate a leak with a high degree of accuracy using a Hand Held Probe. The probe monitors the PPM (parts per million) level of hydrogen in the air around the part. The TracerMate Leak Location System uses 5% Hydrogen with 95% Nitrogen mix (forming gas) as the tracer gas.

Spotlight Features

- Use Hydrogen/Nitrogen mix (forming gas)
- TracerMate and Sentrac are shipped and pre-programmed for quick setup
- Provides high sensitivity to locate leak rates as low as 1×10^{-5} scc/sec
- No cost Inficon Sentrac instrument training
- Special introductory system price
- Provides a turnkey system for semi-automated leak location processes

Supporting Options

- Vacuum pump
- Transport cart with work surface
- CTS Connect™ fittings for quick part seal
- Calibrated leak standard for instrument calibration

Features and Benefits

- Provides a quick and easy to operate leak locating system
- Use online, or offline in repair loops, to locate and isolate exterior sealing problems and/or identify defective components
- Portable, self-contained, and pre-configured for quick start-up
- Locate a broad range of leaks:
0.05 sccm to 100s of sccm
- Once leaks are located and corrected the TracerMate CS system can perform pressure or vacuum decay testing on the part
- Fits a broad range of industry applications:
 - Automotive
 - HVAC/R
 - Trucks / Transportation / Motorcycles
 - Heavy Construction Equipment
 - Agricultural / Lawn Garden
 - Aerospace
 - And More!



Corporate Office
Cincinnati Test Systems
10100 Progress Way
Harrison, OH 45030
(513) 367-6699
Fax: (513) 367-5426
www.cincinnati-test.com

China
Cincinnati Test Systems
Dongfang Road 3601
Harvest Industrial Park No. 7 Building
Room 403
Pudong, Shanghai, China 200125
+86 +21 58366290
Fax: 96-21-58366290

Korea
Cincinnati Test Systems Korea Inc.
104-1110, Sk Ventium
#522 Dangeong-dong
Gunpo-si, Gyunggi-do, 435-776 Korea
82-707-7501-7743
Fax: 82-31-624-4743



Scan to view our web site
©2015 Cincinnati Test Systems Inc.

