

TOTALINE® ACID & MOISTURE TESTING SYSTEM

TOTALTEST®

Quick. Reliable. Convenient. Affordable.



Don't get caught with contaminated refrigerant! Totaltest it!

It's Quick.

All it takes is a maximum of ten minutes to test CFC, HCFC, or HFC systems for acid or moisture. It'll help you figure out why the system failed and isolate a future problem before it happens.

It's Reliable.

TOTALTEST® is designed to reliably tell whether acid or moisture is present, and tells you when corrective action needs to be done. Carrier® engineered and Carrier qualified.

It's Convenient.

Simply connect to the unit's suction side service fitting and follow the easy instructions. No need to take oil samples. And the test is performed without shutting down the system. Plus, with an "all-in-one" kit, you always know you have the right tools to diagnose contamination – no matter what refrigerant your servicing.

It's Affordable.

Competitively priced on a per-use basis. Once you purchased the starting kit, you only need to purchase refills for all your testing needs.



TOTALTEST®

Totaltest® tube chemical crystals react with acid or moisture when it is present in the system, changing color for an easy visual check.



Blue Test Tube



Yellow Test Tube

Blue Test Tube:

- **Acid Test & Moisture Test** for select CFC and HCFC refrigerants: R-11, R-12, R-500, R-502, R-22
- **Acid Test Only** for HFC refrigerants: R-410A, R-134a and R-407C

Yellow Test Tube:

- **Moisture Test Only** for HFC refrigerant R-410A



Totaltest Instrument

Ordering Information:



Part No.: TT1-001 Totaltest® Kit

Includes:

- One Totaltest instrument
- Five blue Totaltest test tubes
- One Totaltest Kit case



Part No.: TT2-001 Totaltest® Blue Test Tubes

Includes:

- Six canisters of five blue test tubes (30 tubes total)



Part No.: TT1-002 Totaltest®2 All-In-One Kit

Includes:

- One Totaltest instrument
- Five blue Totaltest test tubes
- Five yellow Totaltest test tubes
- One Totaltest Kit case



Part No.: TT2-002 Totaltest® Yellow Test Tubes

Includes:

- Six canisters of five yellow test tubes (30 tubes total)

