

**Westwood**  
*by Beckett*

## "VACUUM-VIEW" SUCTION LINE ANALYZER

- ▶ Thick visible tubing does not collapse from vacuum
- ▶ All brass with stainless steel tubing clamps
- ▶ Fits popular 3/8" and 1/2" suction line fittings
- ▶ Stainless steel liquid filled gauge, range 0 - 30" Hg
- ▶ Easy-to-follow instructions - rugged carrying case



T15

Analyze suction line problems (ie. air leaks, restrictions, dirt, etc.) using this visible tubing service tool. Vacuum gauge liquid dampens pulsation allowing precise measurement and protects gauge from hydraulic shock damage. Actually see what's happening inside that problem suction line! Complete instructions and "Service Truck Tough" carrying case.

### OIL BURNER PUMP VACUUM TESTER

<i>Item No.</i>	<i>Description</i>
T15	Complete suction line analyzer w/case, adapter fittings and instructions
52101	Pressure gage assembly, 300 PSI, 3/8 UNF-24
52102	Vacuum gage assembly, -30 to 0 in Hg

#### Vacuum Gauge

- Verify efficient pump operation
- Ensure proper fuel delivery
- Test for leaks in the fuel delivery system

#### Pressure Gauge

- Verify correct pump pressure
- Verify smooth operation of the fuel delivery system
- Accurately verify running pressure of the fuel pump
- Convenient ball valve to verify pump cut-off

These gauges are a MUST HAVE for all technicians. The vacuum gauge allows the technician to verify how hard the pump is working to deliver fuel and test for leaks in the system. A high vacuum reading or leaks in the system results in after-drip, improper flow, sooting and Increased Service Calls.

The pressure gauge ensures the smooth operation of the fuel delivery system. Today's systems require many different pressures and must be verified for proper operation and running requirements. This all-in-one gauge allows the technician to verify running pressure and pump cut-off all in one tool.



52101U



52102U

**T1**