

## **KUHLMAN 3000**

### **DESCRIPTION**

The Kuhlman Leak Checker works on the principle of balancing the test pressure, whatever it may be, in the range of 0-150 lbs. against both sides of a small fluid column. The test tank pressure against one side and the line pressure against the other side so that any pressure drop in the line, even in inches of water at this elevated pressure, will cause the fluid to move. The Kuhlman Leak Check is not affected by elevation.

### **MAXIMUM WORKING PRESSURE IS 150 PSI**

#### **A Versatile, Sensitive Instrument**

The instrument will also perform amazingly well for many special applications, such as checking storage tanks, leak testing vent pipes, water lines, gas lines, industrial pressurized and storage systems, petroleum and chemical systems can be tested. This instrument can be used where accurate reading of pressure is not necessary, but leak detection is. A 0-150 lb. spring gauge is used to advise the operator the approximate pressure in the system.