

**PLUG TECHNOLOGIES SOLD BY ICM OF AMERICA**

# Air Testing Equipment



**Long  
Lasting  
Pelican  
Case**



**Part Number 500-00**

**Tru-Test Max-Flow™ Control Panel** is designed to monitor a line acceptance test. The panel is color coded to make it easy to identify and connect to the triple hose. The plug pressure regulator allows you to quickly inflate the FatBoy Tester™ plug to the proper inflation pressure without over inflating the plug. A durable plastic Pelican® case protects the gauges during transport and use.

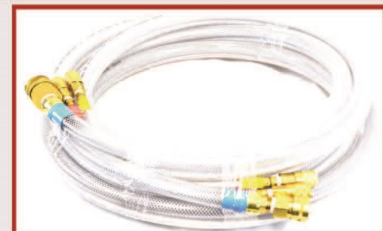
**Tru-Test MAX-AT™ Line Acceptance Kit** has everything a contractor needs to perform a sewer line air test (except the air compressor). The color coded triple hose includes quick disconnect fittings making it easy and fast to properly connect the hose to both the Max-Flow™ Control Panel and the FatBoy Tester™ plug. Our Max-AT™ kits include a set of either 6"-10" or 8"-12" FatBoy Plugs.

**Part Number: 500-610 Includes:**

200-610	6"-10" FatBoy Plugster™
225-610	6"-10" FatBoy Tester™
500-00	Tru-Test Max-Flow™ Control Panel
950-00	50' Tru-Test Triple Hose
430-30	30' Fill Kit (1/4" Hose) /Retrieval Rope with Gauge
50-091	Hard Plastic Case

**Part Number: 500-812 Includes:**

200-812	8"-12" FatBoy Plugster™
225-812	8"-12" FatBoy Tester™
500-00	Tru-Test Max-Flow™ Control Panel
950-00	50' Tru-Test Triple Hose
430-30	30' Fill Kit (1/4" Hose) /Retrieval Rope with Gauge
50-091	Hard Plastic Case



**Tru-Test Triple Hose:** Our Tru-Test™ triple hose has a 3/4" hose that pressurizes the test area. It has one 1/4" hose inflating the FatBoy Tester™ plug and one 1/4" hose for reading the pressure back to the test pressure gauge on the control panel. The hoses are color coded to make it easy to identify which hose goes to each connection on the plug and the panel.

**Part Number 950-25—25' Tru-Test™ Triple Hose.**

**Part Number 950-50—50' Tru-Test™ Triple Hose**