

Air-Loc® Pressure Testing Panel

Hi-Flow™ Air-Loc® Panel (Part #304708 - 40 lbs)

Panel includes gauges to monitor compressor pressure, plug pressure and test pressure, all in a sturdy steel case with a durable powder-coat enamel finish. Panel also has regulators to control plug and test pressure. Panel can be used with either 3/8" or 3/4" fill hose, accomplished by simply turning a valve. Panel is designed to work with air compressors fitted with either crow's foot or standard quick disconnect fittings.

Part Number	Description
304708	Control Panel
026358	0-10 PSI Test Pressure Gauge – Retarded increments from 11-30 PSI
014828	0-60 PSI Ball Pressure-Gauge
014848	0-160 PSI Compressor Gauge
043048 OA	3-Way Valve
296643	Regulator



Air-Loc® Pressure Testing Hoses



Triple Hose

The 3/8" diameter hose assembly is used to connect the Air-Loc Panel to the front plug. Triple hose is color-coded, making connections easy to understand. Hose features locking quick disconnects for convenience and safety. Hose also includes strain relief to protect hose and connections from damage.

Hi-Flow™ Triple Hose available with 3/4 blue test pressure hose for quick exhausting



Part Number	Description
035268	25' Triple Hose
257038	50' Triple Hose
060498	500' Triple Hose
257108	25' Hi-Flow Triple Hose
257098	50' Hi-Flow Triple Hose

22' Interconnect Hose (#043338 – 4 lbs)

The interconnect hose is used to attach the front and back air test plugs when conducting a leak location test. This hose includes a cable for attaching to the pipe plugs to take strain off the hose during the leak location process.



500' Triple Hose Reel (#253308 - 400 lbs)

The triple hose reel is used to pull the tandem plug assembly through the sewer line. It's designed to be mounted to the back of a pickup and features durable color-coded hose, a hose distance counter, a two way air motor and more. Cherne also offers an economical version of this reel that does not include the air motor or counter system (#253328).

