

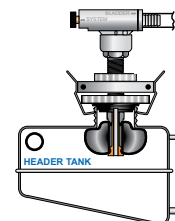
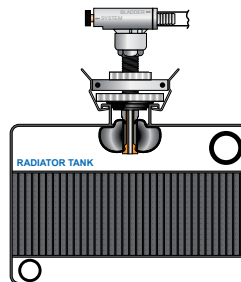
UniTest Cooling System Pressure Tester

Patented inflatable bladder attaches to radiator or header tank for system testing

The universal cooling system pressure tester that eliminates the need for system adapters



BLADDER INFLATED



Features

- Universal attachment to radiator or header tanks – Suits automotive, commercial, heavy duty, marine, motorcycle
- Fits bayonet and threaded filler necks on radiators or header tanks
- Fluid drain tube allows coolant to be returned to the coolant reservoir or safely collected in a container for recycling.
- Identifies cooling system pressure leaks

Specifications

- Pressure pump: 0-30 psi (0-207kPa) gauge
- Bladder is cycle tested to over 1500 inflations
- Suits neck diameters up to 45mm (threaded or bayonet)
- Max pressure: 30 psi



PATENTED

Part No: 70800

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Marketing Information

UniTest

Cooling System Pressure Tester



Selling Tips

1. Q: The bladder is made of rubber, will it burst?
Why is there a spare in the box?
A: A specifically developed and patented rubber compound, which under normal conditions will last for many years. The spare bladder is included in the kit for the same reason that a spare tyre is included in a motor car so that in the unlikely event of failure, a spare is available to reduce downtime.
2. Q: Too time consuming to fit to radiator/coolant bottle.
A: With experience, fitment time dramatically reduced.
Given that in some cases, the kit is the same price as one adaptor of a competitor, why not have this unit simply for the less popular vehicles.

Technical

1. Suits most passenger and light commercial vehicles.
2. System pressure bleed screw and overflow hose mean that pressure can be relieved safely and the coolant collected safely to comply with EPA regulations
3. Can also be used for marine and motor cycle applications

Marketing

1. Very low cost when compared to all competitors. The table below lists a typical competitor situation.
1.1 Typical competitor base kit + 9 adaptors = \$730.00 retail
1.2 PBT kit = \$129.00 retail
NB: It should be noted that even with 9 adaptors, the competitive units do not suit anywhere near the range of vehicles of the PBT kit - competitive unit suits approximately 75% of vehicles.
2. Whenever a new model vehicle is released, the garage is required to buy yet another adaptor.
3. New adaptors for less popular vehicles can sometimes cost as much as the entire PBT kit.