



TestVac Vacuum Test Kit

The complete kit for all vacuum testing and brake bleeding requirements



Features:

- Allows fast efficient static testing and monitoring of many vacuum operated components:
- Diagnostic – vacuum leaks, valve timing, engine condition
- Under hood – distributors, carburetors, EFI, EGR & PCV valves
- Under dash – heaters, air conditioners, door locks
- Brass piston bore to resist corrosion
- Allows one man brake bleeding
- Ergonomic handle design
- Regulated vacuum relief valve

Contents:

- Vacuum pump
- Fluid container
- Transfer cap
- 2 lengths vacuum hose
- 12 assorted vacuum hose fittings
- 3 brake bleeder fittings
- Instruction manual
- Blow molded case

General Specifications:

Gauge 0-30" in Hg

Vacuum up to 27" in Hg

Container capacity 120ml (4oz)



ENGINE BAY



BRAKE BLEEDING



UNDER DASH



PATENTED

Part No: 80000

PRIVATE BRAND TOOLS
(AUSTRALIA) PTY LTD
A.B.N. 72 067 983 475

41 Moreton Street
Heathwood QLD 4110
Australia

Phone: +61 7 3278 8299
Fax: +61 7 3278 8399

Internet: www.pbtusa.com
Email: sales@pbtusa.com



Marketing Information

Automotive Vacuum Test Kit



Selling Tips

1. Q: What do I want to test vacuum for?

A: Vacuum pumps are one of the most useful and underrated diagnostic tools a technician can own. Not only can you monitor vacuum but you can also simulate engine vacuum and perform static testing of components.

Examples of uses for fault finding are:

Engine bay: - Base timing/vacuum advance

- Valve timing
- Manifold leaks
- Engine condition
- Carburetors
- Fuel injection systems
- Map sensors
- Fuel pressure regulators
- Egr valves
- Pcv valves
- Vacuum solenoids

Under dash - heater controls

- Air conditioning
- Remote door locks

2. Q. Can I bleed brakes with this kit?

A. Yes, all components needed for one man vacuum brake bleeding are included.

Technical

1. Ergonomic handle with in built finger grips provides comfortable one handed operation.
2. Parallel pump stroke for ease of operation.
3. Internal brass cylinder sleeve eliminates corrosion caused by brake fluid which occurs in die cast cylinders.
4. Patented long life check valve made of chemical resistant material.
5. Solid die cast construction - enclosed handle eliminates breakage.
6. Vacuum relief valve allows controlled release of vacuum.
7. Rear facing gauge for easy viewing.

Marketing

1. Low cost
2. Unique handle and pump design removes the need to have very large hands to operate the pump lever found on most competitive units.
3. Packaged in retail friendly hanging box.

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