



800ml Brake Bleeder

The Ultimate One-Man Brake Bleeding Unit

Uses Compressed Air to Generate Deep Vacuum to Bleed Old Fluid and Air from Hydraulic Brake Systems

Reduces Repair Times Increasing Productivity and Profit

New Design with Unique Patented Built in Safety Valves to Prevent Accidental Fluid Spray and Spillage

Specifications

Air Pressure: Min 550 Kpa (80 psi)

Max 900 Kpa (130 psi)

Air Consumption: Max 180 Ltr/min

10 CFM at 100 psi

Vacuum: 23 InHg at 100 psi Fitting: 1/4 BSP (not included) Container Capacity: 800ml (1.7 Pint)

Features and Benefits

- Compact size allows easy operation within wheel arch area
- Universal rubber fitting holds securely on brake bleed screw
- Quick connect coupler for hose interchange as required
- Convenient hanging hook and quick release trigger allows hands free operation
- Float valve shuts vacuum down when container reaches full to prevent dangerous brake fluid spray if capacity is accidently exceeded.
- Internal shut off valve closes when not in use to prevent fluid spills when stored
- Clear drain hose provides visible inspection of old fluid during bleeding





Part No: 70852



PBT USA Inc

13795 Rider Trail North Suite #109 Earth City, MO 63045

Phone: 314 219 0999 Fax: 314 219 0097 Toll Free: 877 PBT USA4 877 728 8724

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

PBT Australia Pty Ltd

A.B.N. 72 067 983 475 13/121 Kerry Road Archerfield QLD 4108 Australia

Phone: +61 7 3274 3800 Fax: +61 7 3275 3251

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