

mityvac®

Model MV6870 Vacuum Brake Bleeder

Mityvac's MV6870 offers high quality and performance in a robust compact design. It features a 1.3-quart reservoir and powerful compressed-air-operated venturi that quickly draws out fluid and air from hydraulic brake and clutch systems. With the MV6870, one person can perform quick, clean vacuum brake and clutch bleeding.

Features

- Compact 1.3-quart (1.2-liter) capacity reservoir
- Comfortable lever-action throttle with lock-on latch
- Durable, molded composite handle can take heavy abuse and has minimum number of parts to wear or break
- Automatic shutoff prevents overfill
- Integrated hanging hook doubles as a hose wrap for convenient storage
- 4' (1.2 m) long bleed hose with molded support
- Universal bleed screw adapter conforms to most common bleed screw sizes
- Integrated muffler ensures quiet operation
- Includes two replacement bleed screw adapters

Applications

- **Brake bleeding**
- **Hydraulic clutch bleeding**



Model MV6870 Vacuum Brake Bleeder

Hanging Hook
Doubles as Hose Wrap

**Molded
Hose Support**

**Integrated
Muffler**

**Compact
1.3-Quart
Reservoir**

4' Long Bleed Hose

Powerful Venturi Vacuum

**Lever-Action
Throttle with
Lock-On Clip**

**Universal Bleed
Adapter Design**

The MV6870 Vacuum Bleeder uses compressed shop air between 60 and 150 psi, to create a powerful vacuum for bleeding brakes or hydraulic clutches. Convenient for any shop, this rugged tool turns brake bleeding into a clean, quick, one-man job.

Optional Accessories



MVA6832
Clamp-on Style
Auto-refill Kit



MVA6834 Plate-style
Auto-refill Kit

Specifications

Weight: 4.8 lbs. (2.2 kg)

Working Pressure: 60-150 psi (4.1-10.3 bar)

Vacuum @ 90 psi (6.2 bar): 20 in. hg (68 kpa)

Air Consumption @ 90 psi (6.2 bar): 7.3 scfm (3.4 l/s)

Flow Rate @ 60 psi (4.1 bar) 22 oz/min (650 ml/min)

@ 90 psi (6.2 bar) 37 oz/min (1095 ml/min)

@ 150 psi (10.3 bar) 32 oz/min (945 ml/min)

Inlet Thread Size: 1/4" NPT

LINCOLN
®

Discover other brake service tools on our website.