Models MV6815 and MV6817* Superpump Brake Bleeding Kits

Cut your brake and clutch bleeding time in half! These outstanding bleed kits feature our one-of-a-kind Mityvac Selectline Superpump, capable of displacing over twice the volume per stroke of any other hand vacuum pump on the market. In addition, the kits include our extra large 16 oz. (475 ml) fluid reservoir with hanging hook, and Mityvac’s new universal bleed screw adapter.

Features/Benefits
The ultimate kits for one-person automotive brake and clutch bleeding:
- Vacuum bleed air and old fluid from hydraulic systems
- Transfer and evacuate fluids from small tanks and reservoirs
- Creates a powerful vacuum, up to 25 inches Hg (85 kPa)
- Lightweight, durable PVC construction
- MV6817 Automatically maintains fluid level in master cylinder while bleeding*

Applications
- Brake bleeding
- Hydraulic clutch bleeding
- Fluid transfer/evacuation

*MV6817 includes master cylinder refill kit
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- Powerful piston style pump
- Pivoting lever action minimizes operator effort
- Reinforced, patented handle design adds strength and comfort
- Both kits contain the original Mityvac Selectline Superpump hand vacuum pump, renown for its performance and features by technicians and service professionals worldwide.
- Each stroke of the Superpump displaces twice the volume of standard hand vacuum pumps.

Standard Accessories

- (2) Tapered bleed adapters
- (2) Universal bleed adapters
- Reservoir hanging hook
- (2) Transfer tubes
- 16 oz (475 ml) Fluid reservoir with transfer and storage lids
- *Master cylinder refill kit (MV6817 only)

MV6815 Specifications
- Packaged Weight: 1.2 lbs (0.54 kg)
- Packaged Size: 10.3" x 7.5" x 3" (260 mm x 190 mm x 75 mm)
- Pump Displacement: 2 cu. in. (32 cc) per stroke
- Max. Vacuum: 25 in. Hg (85 kPa)
- Max. Pressure: 16 psi (110 kPa)

MV6817 Specifications
- Packaged Weight: 1.5 lbs (0.68 kg)
- Packaged Size: 10.3" x 7.5" x 3" (260 mm x 190 mm x 75 mm)
- Pump Displacement: 2 cu. in. (32 cc) per stroke
- Max. Vacuum: 25 in. Hg (85 kPa)
- Max. Pressure: 16 psi (110 kPa)