





Pressure Brake Bleeder

Visit Our Website!



Features

- OEM Recommended, Especially for Anti-Lock Brake Systems
- Large 4 Gallon Reservoir Means Less Time Spent Refilling
- Easy One Person Operation on All Brake Systems
- Continually regulated pressure up to 60 PSI
- Quick Couple for Easy Adapter Removal With No Air Introduced
- Simple hand open / close filler port
- High grade ball valves at critical tank locations for quick easy shut-off
- Shipping Size: 14" x 14" x 24" and 25 lbs

BEST SELLING PRESSURE BLEEDER ON THE MARKET!

Granick Bleeder Kit

G-300

The Branick G300 is an OEM recommended product that requires only one operator for both conventional and anti-lock brake systems. It includes two adapters, the 29G and 45G9 which will handle most brake systems, and has a full range of adapters available for special applications. Our G300's diaphragm design keeps air and brake fluid separate, provides a smooth flow of air free fluid and has a regulator to maintain constant pressure. The quick coupler adapter connection also prevents accidental air leaks when moving between vehicles. The large 4 gallon reservoir eliminates frequent refills. All steel construction makes it durable and the casters provide easy mobility. Manufactured at Branick's facility in Fargo, ND means you get American made quality and toughness.

www.branick.com 4245 Main Ave Fargo, ND 58107 Phone: 800.437.4394 Fax: 701.281.5900

Branick. G300

Pressure **Brake Bleeder**



Adapters to fit the challenging variety of situations you encounter.

Bleeder Adapters



GM dual bleeding attachment and bypass adapter kit Includes (1) 39GC, (1)20



22A

7 Piece expanding adapter set



45G9

4 1/8" Diameter adapter



29G

3 1/4" Diameter adapter



Universal adapter Used with 22A adapter set



41G9 3.5" x 6.5" adapter



G304

Foreign car adapter set

Includes (1) 20, (2) 29G,

(1) 22A, (1) 35G

42G

4" x 8" adapter



26G

Ford ABS adapter



39GC

GM bypass adapter used with dual bleeding attachment 20



Chrysler adapter set used with dual bleeding attachment 20