

High Pressure Brake Bleeder

Originally developed for our OEM customers, this 12v powered brake bleeder has an adjustable fluid pressure output from zero to 3.5 bar (50psi). The advent of electro-hydraulic braking systems has meant that some motor manufacturers are specifying a pressure brake bleeder that can operate at a higher pressure than conventional systems. The 8395 has been developed to not only meet this requirement, but has the facility to be adjusted for lower pressure applications. Note: for safety reasons and to prevent vehicle damage always set machine to "LOW" when first connecting it to the brake system.



Additional Information

- For maximum portability, this brake bleeder has been designed to be used with a 5L brake fluid container (included). For a fluid catch bottle, see Laser Part No. 6592.
- Easily adjustable pressure from 0 to 50psi (3.5 bar). Powered via the 12v vehicle battery (via the cigarette lighter/auxiliary socket).
- Finished in a durable, brake fluid safe, paint with clearly marked switches and dial. Designed and manufactured in Germany.
- Safe for use with DOT 3, 4, 4+ and DOT 5.1 brake fluids. Auto shutoff when empty.
- Supplied with euro cap adaptor - additional adaptors available, Laser Part Nos. 7101 (master cylinder cap kit), 5700 (for Ford Fiesta), 6036 (universal), 7516 (for Hyundai), 8015 (for Tesla Model 3) and 8016 (for Tesla Model S and Model X).

<http://lasertools.co.uk/product/8395>



Attaches to brake bleeder cap.

Connects to 12v power socket.

Insert into brake fluid container.



With brake fluid container attached.



Designed to be connected to 12v power socket.

