

Gunson

Eezi-bleed Pneumatic Bleeder

Uses vacuum to draw fluid through the brake caliper



PART NO 77021
INSTRUCTION

Distributed by The Tool Connection Ltd



Kinton Road
Southam
Warwickshire
CV47 0DR

T +44 (0)1926 815000
F +44 (0)1926 815888
info@toolconnection.co.uk
www.toolconnection.co.uk

Eezi-bleed Pneumatic Bleeder

- One man Brake Bleed operation
- Automatic refilling design
- Automatic shut-off when fluid reaches maximum level
- 2 Litre Extracting Tank
- 1 Litre Refiller Bottle

The Eezi-bleed Pneumatic Brake Fluid Bleeder is vacuum operated and works on normal compressed air through a standard 1/4" pcl adaptor.

The unit contains a vacuum fluid extractor, bleeding hose with brake nipple adaptor and automatic refiller bottle.

Automatic Refiller Bottle

Fill required amount of fluid into the Refiller Bottle (maximum 1 litre)

Ensure the red shut off valve is in the horizontal position

Clamp the refill bottle onto the Brake or Clutch master cylinder reservoir

Open red shut off valve to vertical position.

Fluid will start to flow as brakes or clutch are bled.

Instructions:

1. Connect bleed pipe to Brake Bleeder
2. Make sure the first nipple is clean and clear
3. Undo nipple
4. Press down the blue button and open the blue valve
5. Connect the air line.
6. Fluid should now be drawn into the bleeder

