LASER®

Manual Fluid Extractor 6.5L

A manually operated vacuum fluid extractor with a 6.5 litre capacity. It is suitable for extracting all types of lubricating oils used in cars, motorcycles, marine engines, stationery engines and can be used for brake bleeding. It is also suitable for non-corrosive low viscosity fluids such as water and has numerous additional applications such as draining cisterns fish tanks, sinks, etc.



Additional Information

- Fitted with safety check valve, and vacuum release valve.
- Capacity: 6.5L (1.7gal).
- Provided with a 9.8mm dia. main tube/adaptor, plus two additional tubes (6.7mm & 6.0mm dia.) which are used in conjunction with the • main tube/adaptor.

LASER Kamasa Gunson Connect

Additionally an 8.0mm dia. silicone hose/adaptor is provided for brake or clutch bleeding with a one-touch flow controller plus bleed • nipple adaptor.

http://lasertools.co.uk/product/5697

















17 May 2024