LASER®

Manual/Pneumatic Fluid Extractor 10L

A pneumatic or manually operated vacuum fluid extractor with a 10-litre capacity, which can be connected to a workshop compressed air supply via a standard 1/4" Euro adaptor. It is suitable for extracting all types of lubricating oils used in cars, motorcycles, marine engines and stationary engines. It is also suitable for non-corrosive low viscosity fluids such as water, and has numerous additional applications including draining cisterns, fish tanks and sinks etc.



Additional Information

- Suitable for engine oil, ATF, coolant, brake fluid, water & other low viscosity fluids.
- Capacity: 10L. Dimensions: 695mm x 220mm x 220mm.
- Working pressure: 85 110psi. Air inlet: 1/4" BSP Euro male coupling.
- Provided with a 10mm□ x 1m main tube/adaptor, plus 3 additional tubes (5mm, 6mm & 8mm□) which are used in conjunction with the main tube/adaptor.

LASER Kamasa Gunson Connect

• 6L capacity manual/pneumatic fluid extractor is also available, please see Laser Part No. 9020.

http://lasertools.co.uk/product/9022

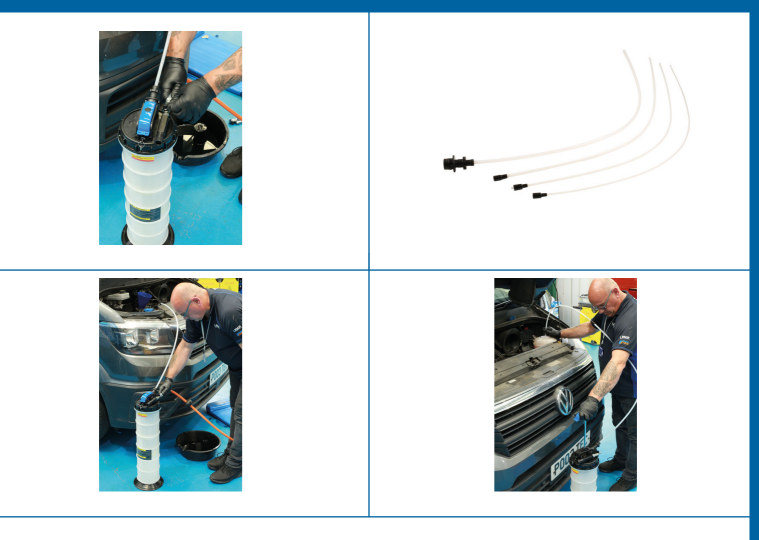


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