

4786

# LASER<sup>®</sup>

## Manual Oil Extractor 2 Litre


**NEW  
PRODUCT**

### Description

This 2 litre Manual Oil Extractor requires just 3 to 5 strokes to create a powerful vacuum within 40 seconds and is ideal for a multitude of uses including oil changes on mowers/motorcycles/ATVs/outdoor power equipment etc. It is also suitable for removing bilge water from boats or trapped water in plumbing systems. Includes a see-thru container which has calibrated walls allowing easy measurement of the oil being extracted, extraction hose with tube end.

### Packaging

Cardboard Box

### Additional Information



06 August 2009

5 018341 047863 >

**T** TOOL  
CONNECTION

Distributed by The Tool Connection Ltd.  
Kineton Road | Southam | Warwickshire | CV47 0DR  
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888  
E | info@toolconnection.co.uk www.toolconnection.co.uk

**LASER<sup>®</sup>**

**Kamasa**

**Gunson**

**Eldon**

A handy 2 litre Oil Extractor ideal for a multitude of uses including oil changes on motor mowers, motorcycles, ATV, outdoor power equipment etc. Also suitable for removing water from bilge water on boats etc or trapped water in heating and plumbing systems.

The powerful vacuum is up to full pressure with just 3/5 strokes (40secs). Measurements are clearly marked on the container which is manufactured from see-through material.

## **Contents**

- A** 2 Litre Container
  - B** Tube Assembly and Inlet Cap
  - C** Black Rubber Cap
  - D** Vacuum Pump (removable)
- 

## **Removing Engine Oil**

1. Run engine for 5 minutes to heat the oil.
2. Assemble pump onto container with pump firmly seated over black cap.
3. Remove Red Cap from container and replace with Red Cap of Tube Assembly.
4. Remove dipstick.
5. Insert extraction tube on tube assembly into dipstick reservoir until it reaches the bottom of the oil pan.
6. Pump handle 10-20 times. Allow oil to flow from oil pan into container.  
(DO NOT FORCE THE PUMP HANDLE)
7. When extraction complete, remove tube cap from container and empty waste oil into a suitable disposable container.
8. Dispose in accordance with your local authority guide lines.

For use with water in bilges or plumbing systems use the extractor in the same way.

---

## **PRECAUTIONS**

Do not use with diesel, petrol, dangerous chemicals, acids, alkaline or solvents.

Not suitable for long term storage of oil.

Do not store in extreme weather conditions.

Do not continuously pump the handle when oil is flowing.

Do not force the handle.

Do not hold the container upside down.