

## 12 Volt Oil Pump

- max. flow rate for engine oil approx. 0,21 /min
- ideal equipment for quick and clean oil-changes the oil-pump works by connecting the clamps to the 12V car battery
- can remove 100% of the used oil if inserted through the dipstick opening
- complete with all necessary accessories
- not suitable for fuel and other easy flamable fluids









## **Hose Pump**

- Pump off quickly and safely without electricity
- the flexible hose pump is a pump for decanting water, diesel fuel and cleaning agents as well as other types of chemicals
- no manual suction necessary, which means no danger of swallowing unpleasant smelling or tasting liquids.
- 12 mm inner diameter, 17 mm outer diameter
- 180 cm hose length
- Just follow these three easy steps:
- 1. Place the suction head in the liquid which should be a higher level and other end of the tube in a container below it.
- 2. Move the suction head quickly up and down a few times
- 3. The liquid will automatically begin to flow through the tube.
- not suitable for fuel and other flamable fluids







## **Emergency Pump**

- for transfilling e.g. oil, water, antifreeze, etc.
- astonishingly effective
- hose length approx. 1,75 m
- hose inner diameter: 9 mm
- not suitable for fuel and other flamable fluids







## Yellow Warning Light, H1 Bulb

- 12 V connection quality H1 bulb
- magnetic base
- 360° rotating
- check traffic rules in your country before use



Item # 9762

