



## PRODUCT INFORMATION

August 2016

# 228701 Alemlube 205L Mobile Oil Transfer Kit

The Alemlube 228701 is a 205L mobile oil transfer kit consisting of a 3:1 ratio air operated oil transfer pump (354120) capable of flow rates of up to 35 L/min, a durable Alemlube S Series oil hose reel supplied complete and ready to use with 10m x 12mm ID delivery hose (SOI700) with Samoa electronic oil meter (365635) and a heavy duty 205L drum trolley with two robust solid wheels plus two swivelling rear wheels ensuring ease of movement, stability and safety.

The 228701 is an economical, quality mobile oil transfer kit providing workshop flexibility by facilitating quick, efficient and effortless oil transfer in car, light commercial vehicle and truck & bus workshops.

The Samoa 3:1 pressure ratio pump has an air pressure operating range of 20 to 140 psi and is ideal for the transfer of synthetic & mineral based lubricants, hydraulic oil, gear oil and transmission fluid.

The oil hose reel is manufactured from high quality impact resistant and UV stabilised polypropylene, features a positive latching system, heavy duty internal spring assembly and highly flexible S.A.E.100 R1 rubber hose with crimped hose ends.

The Samoa electronic oil meter is the perfect device at the end of the hose assembly to control and measure lubricant delivery. Its lightweight ergonomically designed aluminium body and soft grip handle for increased user comfort delivers reliable performance in all applications.



## PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Transfer kit flow rates of up to 35 L/min

Suits 205L drums

Impact resistant heavy duty hose reel

10m x 12mm ID delivery hose

0.9m lead in hose

Maximum fluid outlet pressure of 420psi (30 bar)

Samoa oil control valve with flexible nozzle

Heavy duty trolley with robust solid wheels

Also available

### 228901

With preset electronic oil meter

### 228301

With on/off oil control valve

## ORDERING INFORMATION

### 228701

Alemlube 205L mobile oil transfer kit with electronic oil meter

