

Air Operated Oil Drainer

JAOE1090

Designed to drain waste oil through suction probes from engines, gear boxes and differentials of all vehicles. The emptying of the drained oil inside the reservoir is air operated.

FEATURES:

- Extract used oil and other fluids from any vehicle using this venturi-vacuum extracting system
- Includes six suction probes (metal and flexible) equipped with quick-disconnect couplers for fluid extraction
- Self-evacuating feature makes emptying clean and easy

TECHNICAL DATA:

Tank capacity (litre/gallon):	90/24
Max. Draining capacity (litre/gallon):	70/19
Air pressure for vacuum (bar/psi):	7-8/100-114
Depressurization time (sec):	150-180
Noise level (dB):	75
Suction rate (litre/m gallon/m):	1.5-2/0.4-0.5
Total suction capacity (litre/gallon):	65-70/17-18.5
Suction hose (m/inch):	2/79
Draining hose (m/inch):	2/79
Air pressure for empties (bar/psi):	1/14
Overall dimensions (mm/inch):	630x415x1050/ 25x16x41
G.W. (kgs/lbs):	31/68 empty
Packing Volume (cbm/cft):	0.28/10



**Warning: Do not use
with corrosive or
inflammable products**

