


Clayton

Vacuum tank alu 29.5 m3 / 1 comp


GENERAL

ID number	0406507
Brand	Clayton
Type	Vacuum tank alu 29.5 m3 / 1 comp
Chassis number	CC4065/07
1st Registration Date	24-05-2007
Country of registration	UK
Dimensions	1100x250x375 cm

POWERTRAIN

ABS 

CHASSIS

Gross weight	38000 kg
Chassis height	100 cm
Kingpin height	120 cm
Aluminium rims	

TYRES

Tyre size axle 1	385/65R22.5
Tyre size axle 2	385/65R22.5
Tyre size axle 3	385/65R22.5

AXLES

Number of axles	3
Brand axles	Mercedes
Disc brake	
Suspension axle 1	Air suspension
Suspension axle 2	Air suspension
Suspension axle 3	Air suspension
Lift axle Axle 1	



ADDITIONAL INFO

Aluminium vacuum tank, Capacity approx 29500 litres, 1 Compartment, Moro Turbo PM100 vacuum pump/exhauster (no hydraulic power pack, requires tractor hydraulics), Max. working pressure 1.9 bar, Max. airflow 13 m3/min (free air), Hydraulic compressor speed control, Tank working pressure 1.0 bar, Test pressure 1.5 bar, Design temperature 50 deg. C, Pneumatic valve controls, Pressure/vent changeover at vehicle rear left side, Analogue pressure and suction gauge, Load indicator, Electronic manlid controls, ABS, Air suspension, Mercedes axles, Lift axle (1st), Disc brakes, Alloy wheels, Shipment dimensions 1100x250x375 cm

TANK

Volume (Liters)	29500
Number of compartments	1
Volume compartments (Liters)	29500
Tank material	Aluminium
Bulkcompressor	✓
Pump	✓
Pump -brand and type	Moro Turbo PM100
Test pressure	1.5 bar
Maximum work pressure	1.0 bar
Pomp - capaciteit en druk	Max. working pressure 1.9 bar, Max. airflow 13 m3/min (free air)
Cleaning / vacuum	✓