



For more information contact: +44 (0) 1675 475 173



Our VAC pick-up units are intended for the simple emptying of grease traps, septic tanks and cesspits in places with awkward access such as school play grounds, shopping centres and any confined space area's. The VAC pick-up units are also suitable for the removal of excess water after flooding problems.

The VAC pick-up units are available in different versions (600l. - 2000l. tanks). The VAC units offer mobility and flexibility. A perfect opportunity to expand your activities.

TYPICAL VAC PICK-UP CHARACTERISTICS

SAFET

The vacuum system consists of: a floating ball valve in the tank (over suction protection), moisture trap with sight glass, vacuum valve (set to -/- 0.6 bar) and combined oil separator/ exhaust silencer. This ensures you can work safely.

DURABLE

The vacuum tank is robust and very durable because it has been completely hot dip galvanised.

PICK-UP SYSTEM

The tank is placed on a hot-dip galvanised frame onto which fork-lift tubes are connected. Thanks to this, you can easily place your VAC on a trailer or a pick-up truck.

DESIGN

The Vacuum system has been designed according to a new concept, where attention was devoted to both functionality and design of the machine. The design bonnet is optional.







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OPTIONS

- The engine/pump combination can be fixed either on the front or the left-hand side so that a long/narrow or short/wide machine originates
- Designer engine/pump cover with hinged lid, red colour (RAL 3002)
- Vacuum hose reel, excluding vacuum hose (not for 600l. unit)
- 18m. vacuum hose 2", suction pipe with ball valve (in combination with vacuum hose reel)
- Second connection with 18m. vacuum hose 2", suction pipe with ball valve. Two hooks for vacuum hose storage and holster for suction pipe
- Sampling connection ND75
- Drain pipe for discharging water, mounted halfway at the rear of the tank cover
- Active carbon filter element for air filtration and noise reduction, consisting of stainless steel housing and filter element
- 13hp Kubota Z482 diesel engine instead of petrol engine

- Demag-Wittig vacuum pump, model SLS 54 VR (320m/μ/h) instead of standard vacuum pump, including our filter system. Only for PTO
- 2,5m. 3" vacuum hose with Perrot coupling
- 3" suction pipe of aluminium, complete with handle and 3" valve in storage holder
- Vacuum tank spray painted in special colour for unit (RAL)

















Article number	0318	0319	0321	0322	032250	0323
Name	ROM VAC 600	ROM VAC 1000	ROM VAC 1200	ROM VAC 1600	ROM VAC 1750	ROM VAC 2000
Engine	9hp Honda	9hp Honda	13hp Honda	13hp Honda	13hp Honda	13hp Honda
Pump	MEC 2000	MEC 2000	MEC 4000	MEC 4000	MEC 4000	MEC 4000
Tank capacity	6001	10001	12001	16001	17501	20001
Empty weight	approx. 490kg	approx. 540kg	approx. 600kg	approx. 650kg	approx. 660kg	approx. 705kg
Dimensions	(L) 1.70 x 1.20 x 1.40m (W) 1.20 x 1.70 x 1.40m	(L) 2.10 x 1.30 x 1.50m (W) 1.55 x 1.80 x 1.50m	(L) 2.23 x 1.30 x 1.58m (W) 1.83 x 1.945 x 1.58m		(L) 3.44 x 1.15 x 1.14m	(L) 2.57 x 1.50 x 1.62m (W) 1.96 x 2.04 x 1.62m
Suction/Press/ Drain hose	2 x 2m. 3"					









