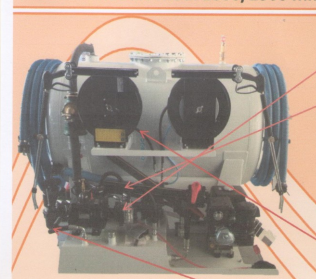
## Vacuum Module mod. 1000/1300 mm Transversal Technical Data Sheet







Water pump 150 bar/200 bar according to the model - 15 l water/min.



Hydraulic engine performance 1980 I/min. (air)/2500 I/min. according to the model



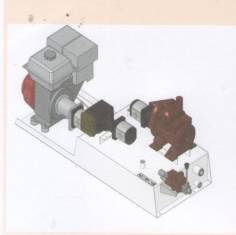
Sanitary concentrate tank capacity 5 l



Noise reducer and waste oil filter



Double barrel spraygun allows the regulation of the washing pressure



### **Mechanical and Technical Characteristics:**

The high pressure water pump and the decompressor are powered by a hydraulic motor.

The petrol fuelled (13.5 CV) combustion engine, flanged to a hydraulic pump, permits the generation of the power needed for functioning of the equipment.

The hydraulic oil tank holds approximately 45 liters.

The system is mechanically independent; connected up to the cistern, the system can be made to function on standalone configuration.

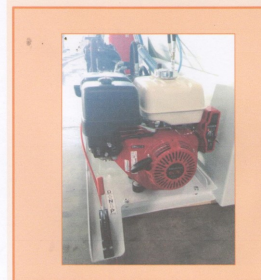
Vacuum module maximum pressure: 1.5 bar Environmental operating conditions: Operating temperature from 0° C to 40° C. CU RASPU

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# Vacuum Module mod. 1000/1300 mm Transversal Technical Data Sheet



Waste suction hoses lenght (No. 2)	9,50 m.	12,50 m
Washing hoses lenght with automatic hose reel (No. 2)	10 m	10 m



#### STANDARD EQUIPMENT

Manhole allows the tank inspection and internal cleaning

The water tank installed under the wastewater tank to improve stability and weight balance on the truck floor. It is provided with 3 plastic check level eyes to monitor the water presence



The transversal type saves room on the truck wheelbase so it allows the transportation of four Armal toilets

Auxiliary engine	Honda mod. GX390	
Cylinder capacity	389 cm <sup>3</sup>	
Power max.	8.2 KW @ 3600 rpm 11.0HP @ 3600 rpm	
Torque max.	25.1 Nm @ 2500 rpm 2.56 kgm @ 2500 rpm	
Consumption	3.7 l/h @ 3600 rpm	
Fuel	Petrol	
Ignition	Pull start with self winding (electric optional)	
Battery	12 V – not avaialble	
Electrical system	12 V COL RASPUNDER	
	Nr.1	

### Vacuum Module mod. 1000/1300 mm Transversal Technical Data Sheet

Further Characteristics System			
Max. vacuum decompressor	- 0.89		
Lubrication oil - decompressor:	ISO VG 100		
Hoses:	Press. Max. 10 bar		
Further Characteristics of the Washing Hydraulic System			
Hoses	Press. max. 1120 bar		
Combined operating	No		

Dimensions	Mod. 1000 mm	Mod. 1300 mm
Tanks capacity	1100 l waste – 460 l water	2000   waste – 640   water
Lenght	1540 mm	2000 mm
Width	2105 mm	2105 mm
Height	1500 mm	1900 mm
Weight	670 kg	850 kg

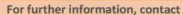
#### **Optionals**

The machine may be fitted with systems and special installations according to the Customer's specific needs:

- a heating system for the water to be used to wash the inside and outside of the toilets, by means of a gas oil burning boiler. This unit heats the water coming from the tank before it is possibly mixed with detergent and pressurized to be sprayed through the guns.
- an electric-hydraulic radio control system for remote operating of the equipment using a radio transmitter/receiver.
- an odgr abatement system composed of an electronic control unit operating an electric pump which vaporizes and emits a scented liquid into the drainage hoses of the decompressor to eliminate or reduce the production of unpleasant odors during the operating phases especially during suction of organic waste.

CE

Vacuum modules are in compliance with EC Markings and supplied with EC conformity declaration



ARMAL SRL Unipersonale

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Armal reserves the right to make any product change without prior notice Vacuum Module mod. 1000/1300 mm Transversal Technical Data Sheet - Rev. 0 dd 19-11-2014

