

VACUUM UNIT. FOR 2 TO 7 WORK PLACES IN SIMULTANEOUS USE.



Part No
29736

TECHNICAL DATA

VACUUM UNIT. FOR 2 TO 7 WORK PLACES IN SIMULTANEOUS USE.

High Vacuum automatic unit for use in centralized waste oil suction systems in large vehicle maintenance workshops. The unit is easy to install and does not require any special on site adjustments. It simply requires connecting to a compressed air supply (8 bar maximum pressure) and to 400 V power supply, once the unit is connected to the waste oil storage tank pipeline and the vacuum line have been..





- Vacuum reservoir is discharged by pressure once it is full with waste oil..
- The unit includes two level sensors that control the automatic discharge of the reservoir to a remote storage tank. Once the discharge is completed, the unit automatically generates the optimal vacuum conditions again..
- Maximum vacuum in reservoir: 99%..
- Electronic control board for controlling main functions and manual discharge knob..

The units are designed and manufactured for use with waste oil only. Vacuum unit for 2 to 7 work places. 500 l vacuum reservoir that is automatically discharged to the storage tank.. Automatic start/stop by pressure control.. Dimensions: 1.200 x 1.050 x 2.100 mm. Power: 750 W. Electric connection: 400 V. Noise level: 62 d. BA

TECHNICAL DATA

Part No	29736
Dimension	1200x1050x2100 mm
Motor	0,75 kW
Voltage	400 V AC
Noise level	62 dB
H.S. Code	84141089

RELATED PRODUCTS

PART NO	DESCRIPTION	
34452	Hose Reel CRO Waste Oil suction 6M 5/8"	
39081	Docking part Waste Oil Trolley	
34462	Hose Reel ORS Waste Oil suction 16 (5/8") mm (inch) 6 m	
39080	Docking station Waste Oil	
34464	Hose Reel CRK Waste oil 16 (5/8") mm (inch) 6 m	