

VHO200

Collecting liquids  
has never been so easy!





Metal sector: coolants free of bacterias



You can re-use the filtered coolant



Recovery of chips and oil from a machine tool



Fast and easy to use

# Liquid-vacuums for business

Collect 75 litres of liquid and discharge them very fast by simply activating the valve to change the suction into a blowing flow

Collect 75 litres of liquid and discharge them very fast by simply activating the valve to change the suction into a blowing flow.

Model VHO200 is equipped with a chip basket that can separate solid materials from liquids. That solution, together with the removable container, allows a fast and easy disposal of the collected material. As an alternative, liquids can be discharged through a gun, simply activating the diverting valve that changes the suction flux into a blowing one.

On the container there is a transparent pipe allowing to see the level of the liquids inside the container. When the maximum capacity has been reached, the suction is stopped.

Other specific filters to separate solid materials or slush from liquids are available.

The tilting head makes easy the access to the basket and to the container.

Model VHO200 has been designed for wet applications in production companies.

Coolants, food liquids and chemical solutions need great performances in term of speed, control and safety, VHO 200 can grant all of that.

Model VHO200 is easy to use, simple to move, small in size but really powerful: the right industrial vacuum for your company.



# Plus



Chips basket with integrated floater to separate solid materials from liquids (available as an option)



Diverting valve for suction or discharge



Deflector with metal flap for closing the suction during the discharge phase



Tilting head for an easy removal of the basket and the bin



Visual liquid level



Accessories holder

## Technical specifications

Description	Unit	VHO200
Voltage	V	230
Frequency	Hz	50
Protection class	IP	44
Insulation class	Class	I
Rated power	kW	2,4
Airflow without hose	L/min	4500
Vacuum max	kPa	23
Sound pressure level	dB(A)	70
Max liquid capacity	L	75
Shaving capacity	L	22
Inlet	mm	50
Length x Width x Height	cm	58x88x123
Weight	kg	60