Vacuum



Releasers and humidity traps





Oil-sealed rotary screw ATLAS COPCO vacuum pumps with Variable Speed Drive VSD

GHS 350-900VSD+ SERIE

• High energy efficiency Reliability assured

Oil-sealed rotary vane ATLAS COPCÓ pumps

GVS 25-630 A SERIE

 Robust design · Extended oil life • Ready to use

Clean and efficient

ÉrabliTEK

GHS200

- Respectful of the environment
- Quick and easy installation

Model	Capacity (CFM)	Max. Vac. (InHg)	Нр	
GHS350VSD+	240	29.91	7.5	
GHS585VSD+	330	29.91	10	
GHS730VSD+	430	29.91	15	
GHS900VSD+ 3PH seulement	510	29.91	20	

Model	Capacity (CFM)	Max. Vac. (InHg)	Нр	
GVS25A	17	29.91	1.2	
GVS40A	31	29.91	2	
GVS60A	42	29.91	3	
GVS100A	69	29.91	5	
GVS150	107	29.92	5	
GVS200A	130	29.92	7.5	
GVS300A	200	29.92	8.6	
GVS470A	366	29.92	15	
GVS630A	494	29.92	25	





- To increase the efficiency by controlling the vacuum level with respect to the temperature.
- Avoid freezing at the level of the tubing in the forest
- Prevents premature wear of pumps

GHS200

For vacuum pump GHS VSD+ by Atlas Copco

- Automatically controled to reduce your workload
- Energy saver because the pump is used to its full potential only when necessary

RELIABLE, SIMPLE AND HIGH PRECISION DESIGN

The ÉrabliTEK releaser is designed to operate in absolute vacuum and without recoil in the forest. It is by far the most powerful on the market with an 100% automation.

It has a brand new eletronic controller to collect very interesting data such as : Vacuum level

- Quantity of liters in the release
- Total liters accumulated since the last reset to 0
- Time between 2 releases
- Current time since last release

Add also the autocleaning option, very appreciated by our customers ! You now have the ability to remote control and monitor your releasers and modulation controllers without having a complete management system. Contact us !





Humidity trap by ÉrabliTEK

Avoid stopping your vaccum pump

Humidity trap by ÉrabliTEK is designed to work in absolute vacuum and continuously. It has the capacity to empty the water that has accumulated without causing the stop of vacuum pump and recoil in the forest.





VAC200

ÉrabliTEK

For all different types of vacuum pump





• Description						
TRAP-ASS	Assembled humidity trap	-				
REL12-ASS	Mechanical releaser 12" assembled (6 holes included)	2 500 taps				
REL24-ASS	Mechanical releaser 24" assembled (6 holes included)	5 000 taps				
REL36-ASS	Mechanical releaser 36" assembled (9 holes included)	10 000 taps				
REL48-ASS	Mechanical releaser 48" assembled (12 holes included)	15 000 taps				
TROU-SUP	Additional standard hole	-				
TROU-NNSTD	Hole other than standard positions	-				
SYS-LAV	Washing system	-				
OPT-ELEC	Electric releaser obligatory (Pump & contactor)	-				



No sap kick-back

Avoid drowning your vacuum pump

The ÉrabliTEK No sap kick-back is designed to physically prevent water from backing up to your vacuum pump and protect it from damage. In the event that nothing is able to stop the flow of water that goes back to your vacuum pump, the No sap kick-back will be the ultimate protection.

It is available for air line 2" and 3".