

Vacuum



ATLAS COPCO Screw pumps

Oil bath with
VSD technology

Clean, quiet and energy efficient. Our GHS VSD+ series reduces your energy costs by 50% on average and increases production speed. The GHS VSD+ series is a highly efficient and intelligent range of vacuum pumps with variable speed drive (VSD).

GHS 350-900VSD+ Series

- High energy efficiency
- Guaranteed reliability
- Sustainable/environmentally friendly productivity
- Quick and easy installation

High energy efficiency

With variable speed and set point control, the GHS VSD+ series delivers the desired flow without excess. There is no waste of energy. State-of-the-art screw technology, driven directly by an IE3 high-efficiency engine, also contributes to low energy consumption.

Assured Reliability

The hot and cold areas isolate the heat-emitting and high-temperature components from the electronic components, ensuring high pump performance, without condensation. This ensures perfect cooling and a long service life of the electronic components. In addition, the life of the screw element is much longer than that of the pallets, which makes it possible to considerably increase the intervals between maintenance.

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