

## HCP 500 Hydrogen Compressor Package

Achieve high mass flow hydrogen compression



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# HCP 500: Over a century of expertise in compression technology

Hydrogen is a key element of the green energy transition and will play a significant role in the decarbonization of industry and transportation. However, on this path, the necessary facilities must be scaled, industrialized, and optimized in terms of their total cost of ownership (TCO). Our technology already offers all of this today – safe, reliable, and cost-effective hydrogen compression for large-scale hydrogen applications, focusing on trailer filling and heavy-duty hydrogen refueling.

#### Transport and Storage

Regardless of the production method, the transport and storage of the molecule is a central issue for the future hydrogen economy. Our HCP 500 is designed to process hydrogen from various sources and allows for the filling of different storage media at varying pressure levels. The advantage is that the control system eHydroCOM precisely adjusts the compressor load to the changing operating conditions of the electrolyzer.

Typical sources / targets for the HCP 500:

- Electrolyzers
- Trailers
- Cascade storage tanks

#### Refueling

Heavy-duty refueling infrastructure will play an important role in the transition to emission-free commercial vehicles in the transportation sector. The HCP 500 addresses key points for future operators of refueling stations, such as short refueling times for large fleets and the possibilities of "direct filling".

Refueling of:

- Trucks
- Buses
- Trains
- Ferries

Use case	Pressure suction	Mass flow	Pressure discharge
Minimum	至 15 bar	180 kg/h	500 bar
	丘 <sup>印〇1</sup> 217.5 psi	76,177 scf/h	7,250 psi
Design	0₂	250 kg/h 105,802 scf/h	500 bar 7,250 psi
Maximum	= 275 bar	300 kg/h	500 bar
	3,988.5 psi	126,962 scf/h	7,250 psi

### Your benefits at a glance

Features	Advantages	Benefits
High mass flows even at low		Less compressors
suction pressure, starting from	Continuously high mass flow	Fast fill / short refill time
15 bar / 217.5 psi		Less buffer storage / high pressure
Utilization of the eHydroCOM,	Stepless compressor capacity control (0 – 100%)	Process control and thus perfect adaptation to the fluctuating operating conditions of electrolyzers
an Electric Stepless Capacity - Control System	Favorable acquisition and operating costs compared to frequency converters or bypass controls	Energy-efficient compressor operation, resulting in cost savings, especially in partial load operation
Packaged turnkey solution with a high degree of standardization, professionally supported by a global service organization	"One stop shop" that covers installation to spare parts to maintenance – whole "scope" is covered	Increased compressor availability and efficiency
Compact design through upright recip compressor construction	Small Footprint	Good ratio of space requirements to delivery volume, leading to reduced costs and good integrability
Operational monitoring based on a digital twin with a high security standard	Maximize compressor operating window with real time limit adjustment, based on current operating conditions	Safe operation and increased uptime at low operating costs
Compressor components such as valves and sealing elements from the industry leader HOERBIGER	Development, industrialization, and product standards based on 100+ years of experience	High durability and availability





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