



Compressors from the HAUG product line stand out by their oil-free and hermetically gas-tight design. This ensures excellent gas and process purity, making the compressor an ideal choice for sensitive applications such as industrial gases, medical and bio technology as well as the chemical, pharmaceutical and food industries.

Due to the unique combination of high-pressure cylinders with NanoLoc® design, the HAUG.Sirius NanoLoc can reach a final pressure up to 450 barg.

- ✓ Oil-free design
- ✓ Hermetically gas-tight with magnetic coupling drive
- ✓ NanoLoc® high-pressure stages
- ✓ Inlet pressures of up to 30 barg
- ✓ Suitable for final pressures up to 450 barg and a max. volume flow rate of up to 65 m³/h
- ✓ Ex-proof versions acc. to ISO 80079-34:2018 and the European ATEX directive 2014/34/EU







HAUG. Sirius NanoLoc

HAUG.Sirius 33G

HAUG.Sirius 33G

Gas Inlet Pressure:13/16 bargFlow Rate:36/44 m³/hGas Outlet Pressure:350 bargRated Power:14.6/15.9 kW

HAUG.Sirius 44G

HAUG.Sirius 44G

SAUER

The product line Sauer stands for oil-lubricated heavy-duty machines that are an efficient and economical solution for all kinds of industrial hydrogen applications.

- ✓ Special gas-tight design
- Proven in the most demanding conditions in industry and offshore applications
- ✓ Inlet pressures of up to 20 barg
- ✓ Suitable for final pressures up to 450 barg and a max. volume flow rate of up to 1000 m³/h
- ✓ Ex-proof versions acc. to ISO 80079-34:2018 and the European ATEX directive 2014/34/EU







Hurricane WP 4331 BasSeal H2

Gas Inlet Pressure:	0,05 barg	Flow Rate:	up to 26 m ³ /h
Gas Outlet Pressure:	350 barg	Rated Power:	15 kW

Hurricane WP 4341 BasSeal H2

Gas Inlet Pressure:	0,05-0,2 barg	Flow Rate:	up to 36 m ³ /h
Gas Outlet Pressure:	350 barg	Rated Power:	22 kW

Hurricane WP 4351 BasSeal H2

Gas Inlet Pressure:	nlet Pressure: 0,05-0,2 barg		up to 76 m ³ /h	
Gas Outlet Pressure:	350 barg	Rated Power:	38 kW	



|||||6000 series

6000 series BasSeal H2

Gas Inlet Pressure:	0,05-20 barg	Flow Rate:	up to 1000 m ³ /h	
Gas Outlet Pressure:	450 barg	Rated Power:	45-250 kW	

Hydrogen Compressor Range

Hydrogen compressors from Sauer Compressors are specially designed for hydrogen applications and represent the most efficient and safe solution for all kinds of applications.

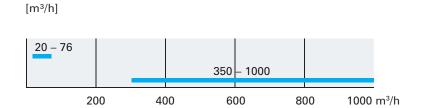
Volume Flow Range

SAUER

oil-lubricated & gas-tight

up to 450 barg

	Inlet Pressure [barg]	Final Pressure [barg]	max. Power [kW]
/////Hurricane	0.05	150 – 350	11 – 55.0
////6000 serie	s 0.5 – 20	100 – 450	90 – 250.0





oil-free & hermetically gas-tight

up to 450 barg

Inlet Pressure [barg]	Final Pressure [barg]	max. Power [kW]	Volume Flow Range [m³/h]				
HAUG. Sirius NanoLoc max. 30	100 – 450	10 - 30.0	20 - 66	400	600	800	1000 m³/h

J.P. Sauer & Sohn Maschinenbau GmbH P.O. Box 92 13, 24157 Kiel/Germany

PHONE + 49 431 3940-0 FAX + 49 431 3940-24

info@sauercompressors.de www.sauercompressors.com



We reserve the right to make technical changes without prior notice.

Please visit www.sauercompressors.com for the latest version of the brochure.