Oxygen Compressors





Oil-free and completely dry-running compressors of the HAUG product line are a highly reliable and safe solution for the compression of oxygen **up to 435 PSIG**.

Oil-free compression of oxygen

For more than 40 years, HAUG compressors have stood for the best and safest oxygen compressors on the market. For the compression of pure oxygen, oilfree compressors are essential. Due to the high flammability and oxidizing properties of oxygen, it is also important during the production process that the machines are manufactured in a clean environment. With our experience and specialist knowledge, we are the right partner for individual oxygen solutions.

HAUG compressors are ideally suited for oxygen compression due to their oil-free, dry-running and gas-tight design.

- No gas contamination due to oil-free and dry running compression
- •Safe operation due to special oxygencompatible materials
- •Technically gas-tight compressors, both in operation and at a standstill

Oxygen Compressor Range

HAUG.Pluto

Inlet Pressure: max. 290 psig
Outlet Pressure: max. 435 psig
Volume Flow: 6–29 SCFM
Rated Power: 0.7–3 HP



HAUG.Mercure

Inlet Pressure: max. 290 psig
Outlet Pressure: max. 435 psig
Volume Flow: 17–41 SCFM
Rated Power: 4–5.4 HP



HAUG. Neptune

Inlet Pressure: max. 189 psig
Outlet Pressure: max. 435 psig
Volume Flow: 30 –58 SCFM
Rated Power: 2.7–10 HP



HAUG. Sirius

Inlet Pressure: max. 232 psig
Oulet Pressure: max. 435 psig
Volume Flow: 58–588 SCFM
Rated Power: 10–40 HP



	Inlet Pressure	Final Pressure	Max. Power	
	[psig]	[psig]	1	[HP]
HAUG.Pluto	max. 290	145-435	0.7 –	3
HAUG.Mercure	max. 290	145-435	4 -	5.4
HAUG.Neptune	max. 189	145-435	2.7 –	10
HAUG.Sirius	max. 232	145-435	10 –	40

Volume Flow Range [SCFM]

