

# Oil-free piston compressor

- 2,0-7,5 kW
- Suction pressure max. 16 barg
- Final pressure max. 100 barg
- Max. 50-100 Nm<sup>3</sup>/h
- Gas-tight with magnetic coupling

# HAUG.Neptune

Dependable up to 500 bar - anywhere, anytime, anygas.



# Sauer Compressors

#### Headquarters Switzerland:

HAUG Sauer Kompressoren AG Industriestrasse 6 CH-9015 St. Gallen Tel. +41 71 313 99 55 Fax +41 71 313 99 50 info@haug.ch www.haug.ch

#### Branch office Germany:

HAUG Kompressoren GmbH Altenhasslauer Str. 23 DE-63589 Linsengericht Tel. +49 6051 97570 Fax +49 6051 975729 info@haug.ch

### Branch office China:

HAUG China No. 526, 3<sup>rd</sup> East Fute Road Pilot Free Trade Zone 200131 Shanghai, China Tel. +8621 5442 4551 sales-china@haug.ch

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# HAUG.Neptune compressors – oil-free and gas-tight Power range 2.0-7.5 kW

The HAUG.Neptune series is used for the compression of any gas. Through the use of magnetic coupling, individual customer specifications and explosion proof requirements can be met.

HAUG.Neptune compressors with magnetic coupling are a HAUG Sauer development that provides permanent gas-tight compression without leakage. This hermetically sealed and entirely wear-free drive was first employed in a piston compressor in 1989 and can be used for suction pressures up to 16 bar.

The modular HAUG.Neptune compressor concept allows highly individual and cost-effective adaptation of the compressor configuration to the customers requirements. This allows development of technically, commercially and energetically optimised solutions.

### Features

- Complete oil-free piston compressor
- Gas-tight design with magnetic coupling
- Compressor block leak rate < 0.001 mbar 1/s</p>
- Air-cooled
- Motor power from 2.0 to 7.5 kW
- Rotary speed range 970 to 1450 1/min
- Intake pressure max. 16 bar
- Final discharge pressure max. 100 bar
- Modular cylinder configuration with cylinder diameter up to 100 mm
- Version with 2 or 3 cylinders with 1-, 2- or 3-stages compression
- Maximum flow rate at atmospheric intake pressure ca. 50 m<sup>3</sup>/h
- Booster-version flow rate max. ca. 100 m<sup>3</sup>/h
- Explosion-proof compressor (conform with ATEX zone 1 or zone 2)
- Very robust and long-lasting construction
- Compact and foundation-free installation

# Applications

Process compressors for any gas in various applications:

- Chemical industry
- Pharmaceutical industry
- Compression of medical gases
- Electronic industry
- Glass and steel industry
- Foodstuff industry
- Beverage industry
- Research & Development
- Gas recovery
- Gas production and gas storage
- Nitrogen inert gas supply



