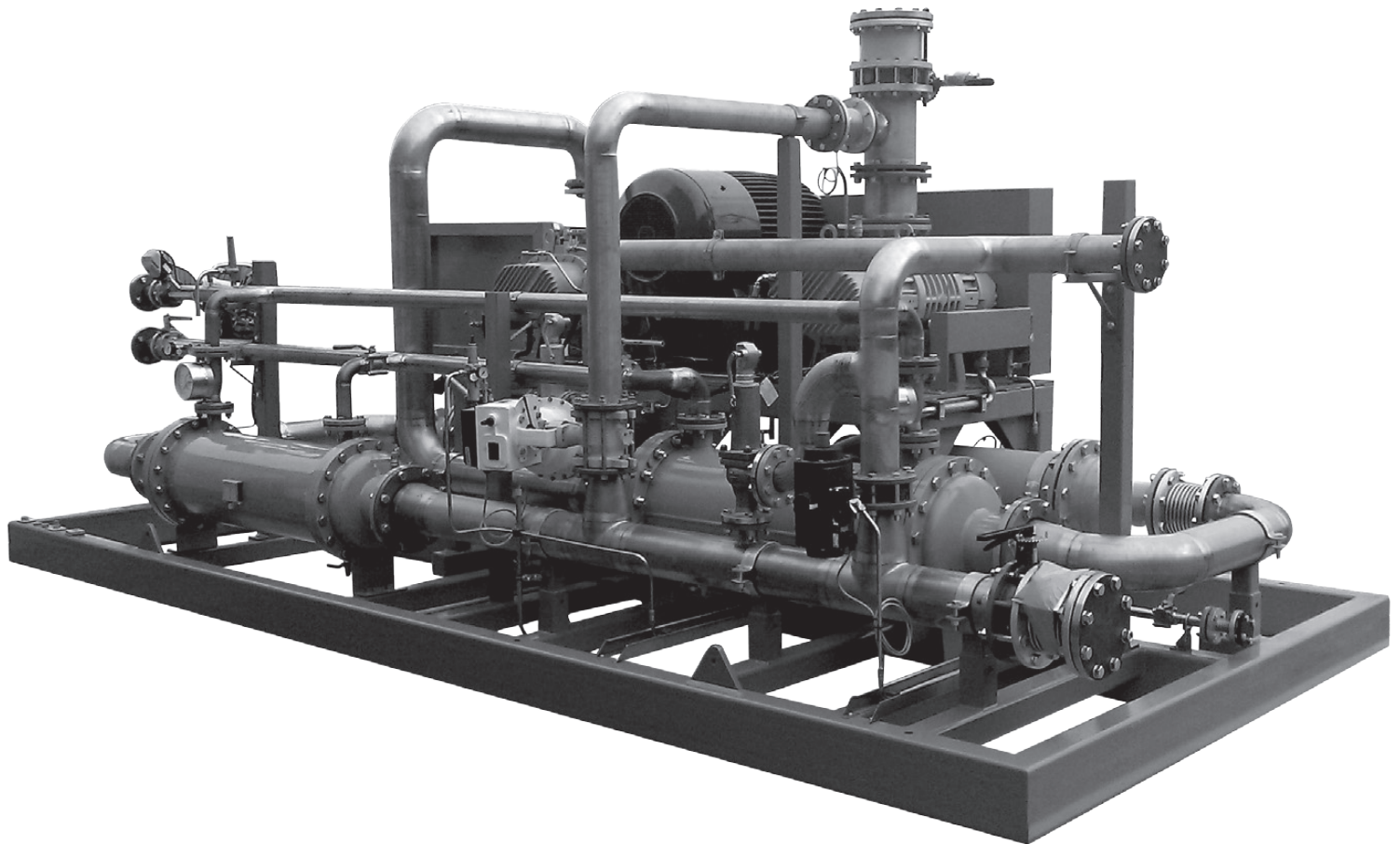


# KEMOSTÅL PROCESS TECHNOLOGY

When demands are beyond standard

## POSITIVE DISPLACEMENT GAS COMPRESSOR PACKAGES



## Know how

Kemostål Process Technology has extensive experience of designing and implementing blowers and compressors for process industries and industrial gas producers throughout the world.

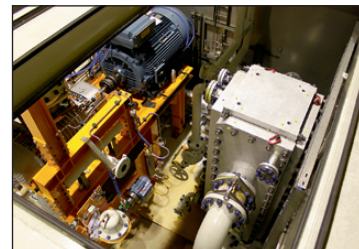
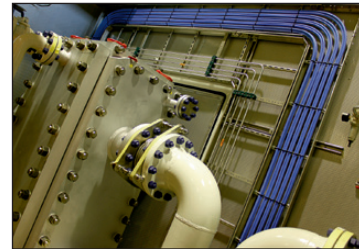
Our customized solutions fulfill our customer's application needs and we continually develop new solutions to provide cost efficient and problem free operation – even during difficult operating conditions.



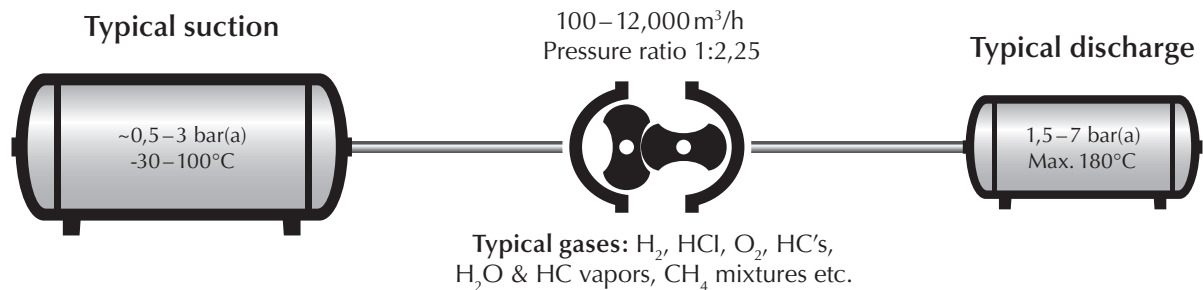
## Technology

We work mainly within the types of positive displacement technologies described below, with the following design options:

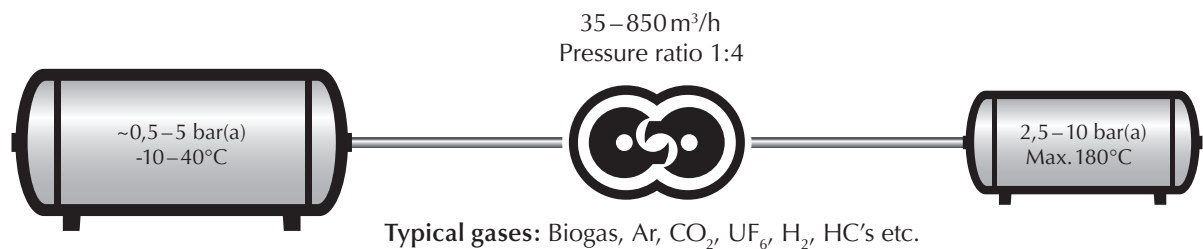
- single and multistage configurations
- variable flow control
- gas tight, oil free gas transport
- screw type also in oil injected versions and lobe type with water injection, when applicable
- ATEX, other regulations and standards applied
- cast iron as standard material, alternatives in ductile iron or various grades of steel and stainless steel
- oil micro cleaning systems for long TBO and increased life time of equipment and affected parts



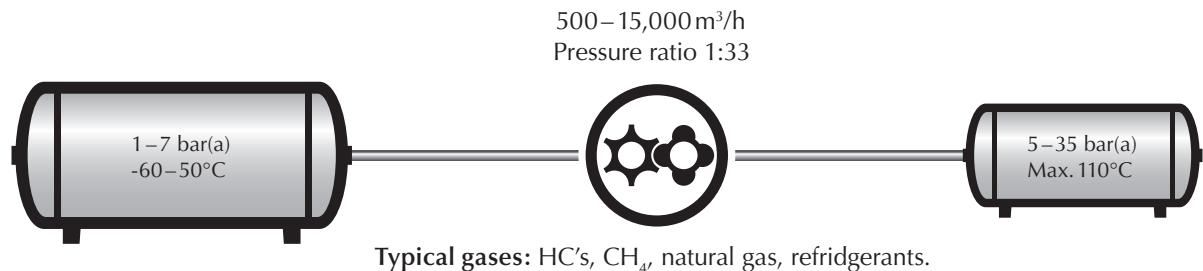
## Rotary Lobe Blower Packages



## Hook & Claw Compressor Packages



## Screw Compressor Packages



Note: Screw compressors only for non API619-projects

## Service & Spare Parts

Our service team travels on site to various parts of the world where our systems are installed. We also have a fully equipped work shop for in house repairs and revamping.

General spares are kept in stock and strategic spares can be stored on client's behalf at our facilities in Gothenburg, Sweden for quick world wide distribution by our spares and logistics department.

## References



### Kemostål Process Technology

Box 12119, 402 42 Göteborg, Sweden

Phone: +46 31 693 694 • Fax: +46 31 69 43 20

E-mail: [contact@kemostal.com](mailto:contact@kemostal.com) • [www.kemostal.com](http://www.kemostal.com)