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### sera ComPress

We stand for reliability, efficiency and quality. With our compressors we create added value for people, companies and nature.

Fluid Technology is our passion.

Oli-free and environmentally sensitive compression of all gases is the basis of our product philosophy.

Our customers' and partners' individual needs are at the center of our interest at any time.

Since 1945, **sera** has been one of the global leading system providers for dosing and feeding technology handling a wide range of fluids.

In 1959 **sera** developed the first metal diaphragm compressor for the oil-, contamination- and leakage-free compression of nearly all industrial gases. In order to meet and improve the growing demands of our customers for comprehensive industrial solutions, **sera**'s core competences in compressor technology were concentrated and outsourced in the subsidiary **sera ComPress** in 2010.

This concentration of expertise and technological know-how enables us to place optimum focus on the different industrial sectors and business areas of our customers

**sera** offers complete systems which are economically, technologically and ecologically trendsetting. They are used in different industrial sectors, for example in the gas, chemical and petrochemical industries, research and development as well as in the sector of renewable energies.

The extensive product and service portfolio includes:

- Diaphragm compressors
- Complex system solutions for different applications
- Control technology
- Extensive service before, during and after the sale as for example:
  - Active service and maintenance management
  - Global assembly and commissioning
  - Global spare parts service
  - Repairs and modernization/automations of machines on site
- Highly competent technical support
- Individual customer trainings



## Oil-free compressors

### General overview

MLG and KMG series PTFE-diaphragm compressors

Flow rates\*: up to approx. **50** Nm³/h

Pressures: up to **40** bar Leakrate: 10<sup>-3</sup> mbar I/s

Field of applications: oil- and leakage-free compression of nearly all gases

MV series Metal diaphragm compressors

Flow rates\*: up to approx. 1500 Nm<sup>3</sup>/h

Pressures: up to 1000 bar Leakrate: <10<sup>-5</sup> mbar l/s

Field of applications: oil- and leakage-free compression of nearly all gases

- Oil- and impurity-free compression
- Leakage-free (diaphragm compressors)
- Durable and low-maintenance industrial designs
- Suitable for tough operating conditions and continuous operation
- Low noise level
- High safety standards
- Long service life and low life-cycle costs
- Fully-automatic operation
- ATEX- and CE-compliant

(\*Data depending on gases and pressures)

















## PTFE-diaphragm compressors

### MLG and KMG series

#### **MLG** series

Multi-layer diaphragm compressors with mechanically coupled PTFE-diaphragms

#### Type range

410.2 - MLG

420.1 - MLG

511.1 - MLG

#### **KMG** series

Diaphragm compressors with hydraulically coupled PTFE-diaphragms

#### Type range

410.2 - KMG

420.1 - KMG

511.1 - KMG

#### **Product characteristics**

- Oil- and leakage-free compression of nearly all gases
- PTFE-multi-layer diaphragm technology
- Continuous diaphragm monitoring
- Continuously variable flow rates (depending on type)
- Integrated control electronics (C-MLG- and C-KMG-series)
- ATEX-designs (not for C-series)
- Corrosion-resistant materials
- Suitable for continuous operation
- Integrated overpressure protection (only KMG-series)
- Multi-stage designs (max. 3-stage)
- Pressures up to 40 bar
- Flow rates up to 50 Nm³/h (depending on pressure and gas characteristics)
- Gas inlet temperatures up to 120°C
- Horizontal design















## Metal diaphragm compressors

### MV series

#### **MV** series

Diaphragm compressors with hydraulically coupled PTFE-diaphragms

**Type range Design** MV1, MV2, MV3, MV4 vertical

**Type range**MV5, MV6

Design
horizontal

**Type range Design** MV5 II V-design

#### **Product characteristics**

- Oil- and leakage-free compression of nearly all gases
- PTFE-multi-layer diaphragm technology
- Continuous diaphragm monitoring, as well as all other relevant operating parameters
- Continuously variable flow rates (speed and/or bypass)
- Integrated control electronics (only C-MV6 series)
- ATEX-designs (not for C-series)
- Corrosion-resistant materials
- Suitable for continuous operation
- Multi-stage designs (max. 3-stage)
- Pressures up to 1.000 bar (depending on type)
- Flow rates up to 1.500 Nm³/h (depending on pressure and gas characteristics)
- Gas inlet temperatures up to 150°C
- Low noise level















## Control technology

As a system provider, **sera** provides, besides standardized compressor systems and components, customized solutions for compressor systems ("turn key plants"), which are tailored optimally to the respective customer demands and application cases due to comprehensive control technology.

From the planning, engineering and documentation to the total assembly and commissioning worldwide - everything is from a single source!

The use of the latest sensor technology enables the safe and efficient operation of the systems. All process parameters are monitored and if required, evaluated and controlled directly in the compressor system on site or by a central control unit.

The communication to the superior control unit is possible in a conventional way via analog signals and potential-free contacts, or via Profibus- or Ethernet interface when it comes to complex systems.

All systems meet the currently applicable VDE-Directives and European Standards.











## Services

#### What does characterize sera ComPress?

Our customers' and partners' individual needs are always at the centre of our interest.

Beside our product portfolio, we also provide the following extensive services:

- Global commissioning and installation
- Spare parts service
- Conversion and modernization of compressors and units
- Maintenance and repair service on site or in our works
- Competent technical support
- Individual customer trainings and qualifications











## Fluid Technology is our Passion

### Industrial-sector-solutions

sera compressors and units are used in different branches worldwide.

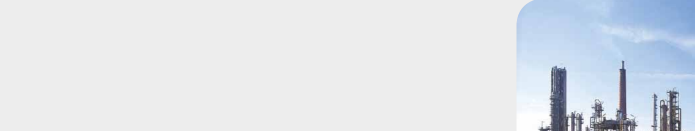
- Automotive industry/ Industrial automation
- Biogas technologies
- Chemical industry
- Energy production and -supply
- Research and development
- Gas industry
- Food and beverage
- Laboratories
- Aviation and astronautics
- Medical technology
- Metal extraction and processing
- Petrochemichal industry
- Pharmaceutical and cosmetics industry
- Renewable Energy (PtG, PtL)
- Environmental technology
- Oxygen storage

and many more

































# Gas industry Industrial-sector-solutions

### Field applications

- Gas bottle filling and decanting (e.g. trailer > gas bottle(s))
- Production of special gas mixtures
- Recover residual quantities of gas bottles
- all applications with high demands on gas purity and tightness

#### Gases

- all noble gases
- Hydrogen
- Oxygen
- Nitrogen
- Silane
- Ethylen

and many more

usual

up to 300 bar **Pressures** 

and

up to 100 Nm³/h (and higher) Flow rates











## Chemical- and petrochemical industry

### Industrial-sector-solutions

#### Field of applications

- Air separation (noble gases)
- Blanketing with inert gases
- Natural gas desulfurization
- Polyethylene-, polypropylene- and more polymer processes
- Hydrogenation
- Chemical processes

#### Gases

- Hydrogen, Ethylene, noble gases
- Fluorine-containing gases (TFE, BF<sub>3</sub>, SIF<sub>4</sub>, HF rtc.)
- Chlorinated gases (HCL, CL<sub>2</sub> etc.)
- Corrosive, toxic, explosive gases (H<sub>2</sub>S, CO etc.)
- Flammable gases

and many more

usual

Pressures up to 250 bar

and

Flow rates up to 400 Nm<sup>3</sup>/h (and higher)











## Renewable energies

### Industrial-sector-solutions

### Field applications

- Hydrogen filling stations
- PtG applications (storage of Oxygen)
- PtL applications (Fischer-Tropsch process)
- Biogas plants

#### Gases

- Hydrogen
- Oxygen
- Syngas
- Biogas

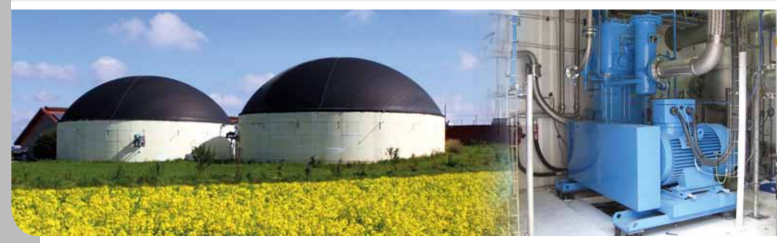
usual

Pressures up to 850 bar

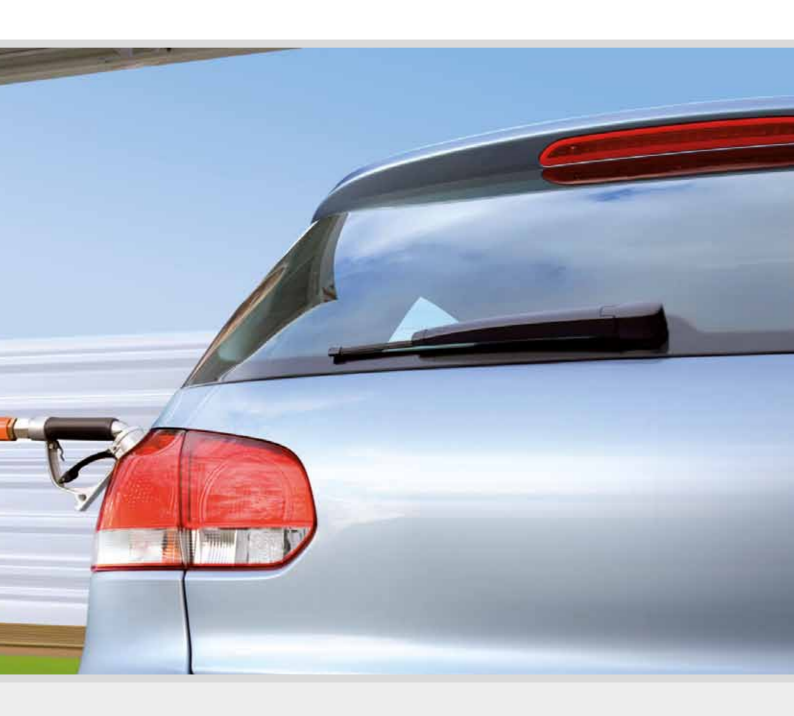
and

Flow rates up to 100 Nm³/h (and higher)











## **Conventional Energies**

### Industrial-sector-solutions

### Field applications

- Cooling of turbo-generators in power plants via Helium or Hydrogen
- Reclamation and preparation of radioactive gases in power plants and research facilities.

#### Gases

- Helium
- Hydrogen
- Mixtures of gases

usual

Pressures up to 200 bar

 $\quad \text{and} \quad$ 

Flow rates up to 100 Nm³/h (and higher)











## Research and development/Universities

### Industrial-sector-solutions

### Field applications

Development projects for:

- Chemichal and petrochemichal industry
- Gas industry
- Renewable Energy (u.a. PtG, PtL)
- Fuel cell applications
- Solar cells

and many more

#### Gases

- Natural gas
- Hydrogen
- Biogas
- Mixture of gases

and many more

usual

Pressures up to 1000 bar

and

Flow rates 0,005 up to 50 Nm³/h (and higher)















## Steel industry and metal processing

### Industrial-sector-solutions

### Field applications

- Recovery of noble gases
- Hydrogen for reduction purposes
- Blanketing for methods of surface treatment

#### Gases

- Hydrogen
- Argon
- Helium

and many more

usual

Pressures up to 200 bar

and

Flow rates up to 200 Nm<sup>3</sup>/h (and higher)











### Africa

### **Project specifications**

**Application** Diaphragm compressores for oxygen filling

in a hospital

**Application site** Democratic Republic of the Congo

Compressor Type MV 3456 II K

**Design** vertical, 2-stage, water cooled

Gas Oxygen
Inlet pressure 5 bar (a)
Output pressure 151 bar (a)
Flow rate 12 Nm3/h











### Belgium

### **Project specifications**

**Application** Nitrogen diaphragm compressor for the production of

Butyl in the chemichal industry

**Application site** Belgium

Compressor Type MV 5624 II K

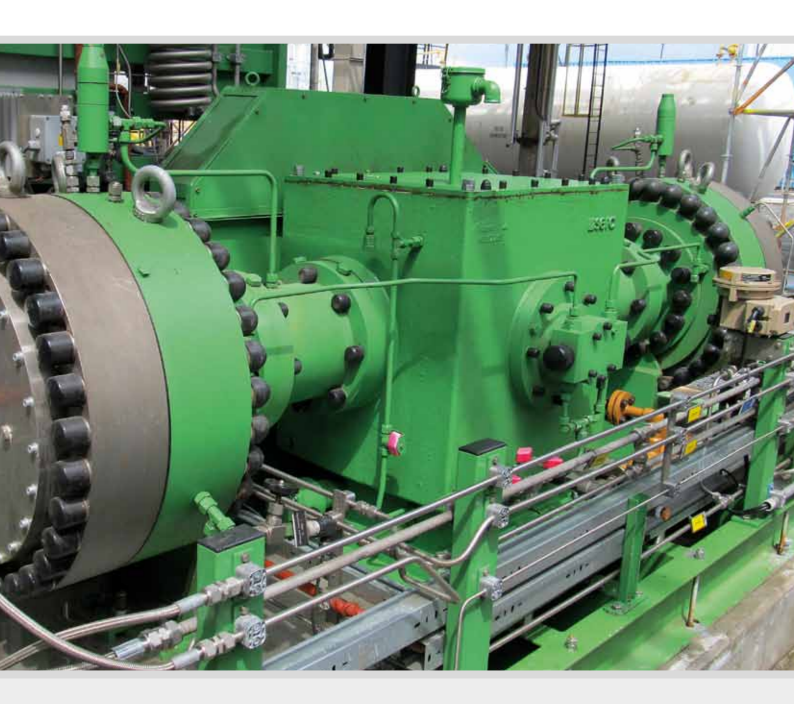
**Design** horizontal, 1-stage, duplex, water cooled

Gas Nitrogen
Inlet pressure 20 bar (a)
Output pressure 85 bar (a)
Flow rate 112 Nm3/h











### Germany

### **Project specifications**

**Application** Mobile hydrogen filling station for fork lifters

**Application site** Germany

Compressor Metal diaphragm compressor Type MV 2188 II

**Design** vertical, 2-stage, air cooled

Gas Hydrogen
Suction pressure 30 bar (a)
Final pressure 450 bar (a)
Flow rate 1 Nm3/h











### Germany

### **Project specifications**

**Application** Diaphragm compressor for natural gas recirculation in a pilot plant

**Application site** Germany

Compressor Metal diaphragm compressor Type MV 4813

**Design** vertical, 1-stage, water cooled

Gas Natural gas
Inlet pressure 10 bar (g)
Output pressure 55 bar (g)
Flow rate 200 Nm³/h











### Europe

### **Project specifications**

**Application** Mobile diaphragm compressor for the recovery of

oxygen from partially emptied gas bottles in aviation

**Application site** Germany + Europe

Compressor Metal diaphragm compressor Type MV 5216 II

**Design** V-design, 2-stage, air cooled

Gas Oxygen
Inlet pressure 10 bar (a)
Output pressure 200 bar (a)
Flow rate 2 Nm³/h









#### Netherlands

#### **Project specifications**

**Application** Diaphragm compressor for filling inert gas in air separation plant

**Application site** Netherlands

Compressor Metal diaphragm compressor Type MV 3426 II K

**Design** vertical, 2-stage, water cooled

**Gas** Mixture with the following composition:

Helium (15,5%), Neon (52%), Hydrogen (1,2%) and Nitrogen (31%)

 Inlet pressure
 5,2 bar (g)

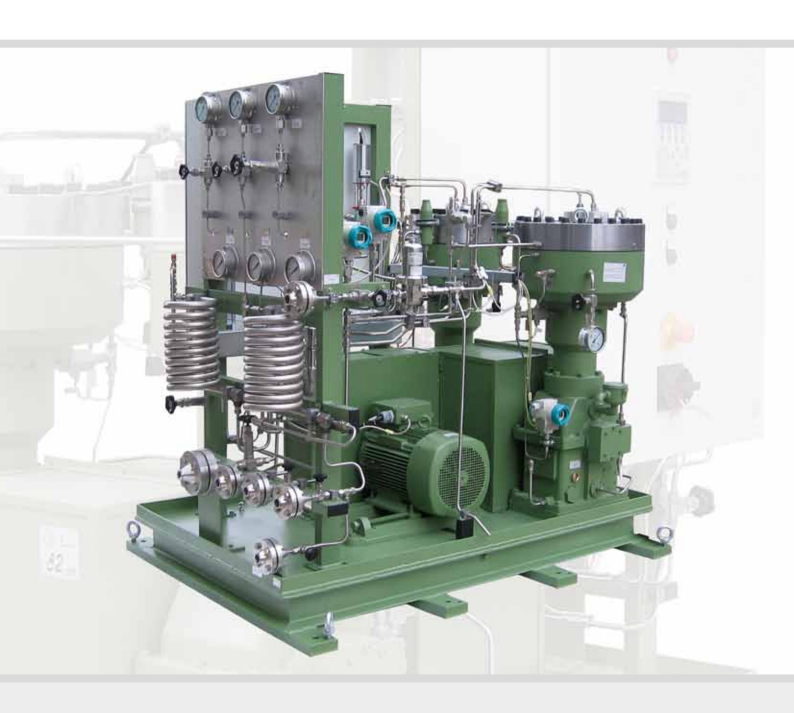
 Output pressure
 200 bar (g)

 Flow rate
 8,5 Nm³/h











#### **Project specifications**

**Application** Recovery of contaminated inert gas in a research plant

**Application site** China

Compressor Metal diaphragm compressor Type MV 4731

in basic design

**Design** vertical, 1-stage, water cooled

Gas Argon
Inlet pressure 2 bar (g)
Output pressure 6 bar (g)
Flow rate 30 Nm³/h









### Middle East

#### **Project specifications**

**Application** Diaphragm compressor for syngas in a

petrochemical pilot plant

**Application site** Middle East

Compressor Type MV 3386 II K

**Design** vertical, 2-stage, water cooled

Gas Syngas
Inlet pressure 16 bar (g)
Output pressure 250 bar (g)
Flow rate 15 Nm³/h











### Arctic Ocean

#### **Project specifications**

**Application** Compressor for oxygen storage on a rescue ship

**Application site** Arctic Ocean

Compressor Type MV 3486 II K

**Design** vertical, 2-stage, water cooled

Gas Oxygen
Inlet pressure 10 bar (a)
Output pressure 200 bar (a)
Flow rate 34 Nm³/h











#### **Project specifications**

**Application** Noble gas filling with a diaphragm compressor

in an air separation plant

**Application site** China

Compressor Metal diaphragm compressor Type MV 4766 III K

**Design** vertical, 3-stage, water cooled

Gas Mixture of gases
Inlet pressure 1,02 bar (a)
Output pressure 180 bar (a)
Flow rate 22 Nm³/h











#### Poland

#### **Project specifications**

**Application** Diaphragm compressor for hydrogen storage in

a steel plant

**Application site** Poland

Compressor Metal diaphragm compressor Type MV 4542 II

**Design** vertical, 1-stage, duplex, water cooled

Gas Hydrogen
Inlet pressure 9 bar (a)
Output pressure 41 bar (a)
Flow rate 135 Nm³/h











### Germany

#### **Project specifications**

**Application** High pressure diaphragm compressor for test stand

for cooling systems of hydrogen filling stations

**Application site** Germany

Compressor Metal diaphragm compressor Type MV 5209 II

**Design** horizontal, 2-stage, air cooled

Gas Hydrogen
Inlet pressure 50 - 200 bar (a)
Output pressure 700 bar (a)
Flow rate 0,6 Nm³/h











#### Middle East

#### **Project specifications**

**Application** Diaphragm compressor for the storage of hydrogen in

a refinery

**Application site** Middle East

Compressor Metal diaphragm compressor Type MV 5504 II

Design horizontal, 1-stage, Duplex, water cooled

Gas Hydrogen
Inlet pressure 31,33 bar (g)
Output pressure 101 bar(g)
Flow rate 135 Nm³/h











### Germany

#### **Project specifications**

**Application** Hydrochlorine diaphragm compressor in a

chemichal plant

Application site Germany

Compressor Metal diaphragm compressor Type MV 4801

**Design** vertical, 1-stage, water cooled

Gas(es) Hydrochlorine

connection

Inlet pressure 1,4 bar (a)
Output pressure 3,5 bar (a)
Flow rate 28 Nm³/h











### Satisfied customers worldwide



With a headquarter in Germany and local offices in England and South Africa and a worldwide sales and service network, sera guarantees optimum support for customers locally.



Local se	ra contact:
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