

High Pressure Technology • Testing Equipment Hydraulics • Pneumatics



LGP-series »Liquified Gas Pumps »For filling and draining refrigeration systems

# **MAXIMATOR®** Maximum Pressure.

# **Pumps for refrigerants**

### **Applications LGP-series**

The Maximator LGP (Liquified Gas Pump) series was developed for use with refrigerants. The design of these pumps is based on the mode of operation of gas compressors in combination with proven high-pressure pump technology. The technology has been optimized for the compression of liquid and gaseous media, so that the pumps of the LGP series can compress and convey both aggregate states.

Another special feature of this series is its suitability for the compression and delivery of flammable media. A flameproof enclosure according to DIN EN 60079-1 including a TÜV test has been implemented. Thus, the pumps of the LGP series can be used for a variety of media.

### The phase diagram

A phase diagram shows the states of a substance, either as a p-T diagram or as a T-s diagram. A p-T diagram shows the phases as a function of pressure and temperature, while a T-s diagram shows the phases as a function of temperature and entropy. The three best known phases are: solid, liquid and gas. There is also another phase, which is called "supercritical". In this state, no clear distinction can be made between gaseous and liquid states of aggregation. The principle of the phase model is an important building block for understanding how compression refrigeration systems work.

### The principle of operation of compression refrigeration systems

Among other things, a wide range of tasks for the LGP series lies in the filling and draining of compression refrigeration systems. Here, the effect of the entropy change under change of the pressure is used. In the evaporator, the refrigerant absorbs energy (heat) from the environment and thus cools it down. The cold refrigerant vapor is drawn in by the compressor and pressurized. This increases the temperature of the medium and it is then cooled at the condenser. The refrigerant condenses and gives off heat to the environment. This changes the phase from gaseous to liquid. The pressurized refrigerant is expanded to a low pressure by means of an expansion valve and returned to the evaporator.

Refrigeration systems can be operated with a variety of different refrigerants. The specific task of the refrigerant in the cycle is to transport heat or energy. A quantitative assessment of the harmfulness of gases to the climate can be made using the GWP value. This Greenhouse warming potential value indicates how much more harmful the gas is to the climate compared to carbon dioxide. However, replacing climate-damaging refrigerants with equivalent media presents a challenge. Often, substitutes are toxic, flammable and/or the efficiency is insufficient. In addition, existing systems must be renewed or at least retrofitted to operate with other refrigerants.



Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

MAXIMATOR GmbH, Lange Strasse 6, 99734 Nordhausen, Telephone +49 (0) 3631 9533 - 0, Fax +49 (0) 3631 9533 - 5010, www.maximator.de, info@maximator.de

# MAXIMATOR®

# Liquified Gas Pumps

**Maximum Pressure.** 

### Safety classes of refrigerants

All flammable refrigerants have a lower and upper flammability limit. This is the minimum or maximum concentration of the substance in the air that can cause flame spread. Above the limit, there is too little oxygen and below, too little substance in the air for flame maintenance.

These flammability limits form the basis for the safety classes of refrigerants.

|                         | low toxicity | high toxicity |
|-------------------------|--------------|---------------|
| no flammability         | A1           | B1            |
| low flammability        | A2L          | B2L           |
| reduced<br>flammability | A2           | B2            |
| High flammability       | A3           | B3            |

**Liquified Gas Pumps** 

The phase transition already described occurs as a function of pressure and temperature. Accordingly, pumps for filling and draining refrigerant systems must be able to handle possible phase transitions. The Maximator LGP series (Liquified Gas Pump) meets this requirement. Design-wise, this pump is based on the operation of gas compressors and has been optimized for the compression of refrigerants.

To reduce pressure peaks and promote a uniform volume flow, the SLGP and GLGP pumps are double-acting. This means that during a suction stroke, a pressure stroke takes place simultaneously. The medium is thus continuously conveyed and compressed. The doubleacting design ensures that the pump runs slowly and smoothly and helps to prevent any undesirable phase transition.

The SLGP and GLGP pumps are also optionally available with reduced stroke. On the one hand, this reduces the size of the pump and, on the other hand, this reduces the likelyhood of icing on the muffler. Should a phase transition nevertheless occur, the pumps of the Maximator LGP series can also pump the fluid in the gas phase without impairing functionality.

The LGP series comprises 3 different versions:



\* P max: max. working pressure

# Release 10/2022 • MAXIMATOR • Best Practice . Liquified Gas Pump

# **MAXIMATOR®** Maximum Pressure.

## Liquified Gas Pump Pump selection

The following parameters are neccessary for a correct design of the pump:

- » Max. working pressure
- » Flow capacity
- » Available air drive pressure
- » Medium, medium temperature
- » Ambient temperature
- » Information on requirements regarding size, weight, etc.
- » Desired options and seal materials

**Note:** On request, the Maximator team will provide the design and advise on the selection. For many applications, there are special requirements; consultation with experienced Maximator employees is therefore recommended.



Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

MAXIMATOR GmbH, Lange Strasse 6, 99734 Nordhausen, Telephone +49 (0) 3631 9533 - 0, Fax +49 (0) 3631 9533 - 5010, www.maximator.de, info@maximator.de

# **MAXIMATOR®** Maximum Pressure.

# **Liquified Gas Pump**

### Flame arrester

Common climate-friendly refrigerants are mostly flammable. Should a flammable mixture of the refrigerant and oxygen form inside the pump, ignition can occur. In the event of a leak on the high pressure side, a flammable gas mixture could form in the combined leakage hole that has a connection to the air drive. This can trigger an explosion in the event of ignition. The resulting flame is stopped immediately in the flame arrester, which prevents the thermal energy from spreading. In addition, the space of the combined leakage line is designed and tested according to DIN EN 60079-1, so that no flame can escape. There is a flameproof enclosure in accordance with gas group IIB.

The pumps may be operated in potentially explosive atmospheres with appropriate precautions.

### Versions & Options\*

FS - Flame safety device, see flame arrester.

**RS** – **R**educed **S**troke. The stroke volume of the pump is split in half. **two stage** (3-3, 5-5) – The medium is compressed via two pressure stages.

 $\ensuremath{\text{FEC}}$  – For Extreme Cycling. For drive with dry compressed air or nitrogen

**LT** – Low Temperature. The media temperature can be as low as -40°C. Special sealing materials are used for this purpose.

**LTA** – Low Temperature Ambient. The media and ambient temperatures can be as low as -40°C. Special sealing materials are used for this purpose.

SS - Stainless Steel. Wetted parts made of stainless steel.

\*These options/ variants cannot be retrofitted and must therefore be specified when ordering.



Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

MAXIMATOR GmbH, Lange Strasse 6, 99734 Nordhausen, Telephone +49 (0) 3631 9533 - 0, Fax +49 (0) 3631 9533 - 5010, www.maximator.de, info@maximator.de

# **Liquified Gas Pump**

| Model      | Version                       | Flame arrester*       | Options                | available sealing materials**                     |
|------------|-------------------------------|-----------------------|------------------------|---|
| MLGP 7-NBR | standard                      | without FS            |                        |   |
| SLGP 3-NBR | RS<br>-3<br>-3-RS<br>standard | with FS<br>without FS | LT<br>LTA<br>SS<br>FEC | HWBR<br>CR<br>EPDM<br>FFKM<br>PTFE<br>FKM<br>HNBR |
| GLGP 5-NBR | RS<br>-5<br>-5-RS<br>standard |                       |                        |   |

\* the flame arrester cannot be retrofitted.

\*\*The sealing material used in the standard can be found in the product name.

Note: further technical information is available on the product data sheets or in the catalog.

### Sealing materials

**NBR** – Nitrile rubber,good cold and deformation behavior at -30°C to 100°C, media compatibility: low, elastic.

**HNBR** – hydrogenated nitrile rubber, good temperature behavior at -40°C to 140°C, media compatibility: low, abrasion resistant.

**EPDM** – Ethylene propylene rubber, good temperature behavior at -50°C to 150°C, media compatibility: medium, abrasion resistant.

**FKM** – Fluoro rubber, good temperature behavior at -25°C to 200°C, media compatibility: high, elastic, very good ozone resistance.

**FFKM** – Perfluoro rubber, good temperature behavior at -15°C to 320°C, media compatibility: high, abrasion resistant.

**PTFE** – Polytetrafluoroethylene, good temperature behavior at -200°C to 260°C, media compatibility: high, low friction.

### Examples:

### SLGP 3-NBR-FS-RS-FEC

single-stage, double-acting pump with flame arrester, reduced stroke and FEC option.

### **GLGP 5-5-NBR-NPT-RS**

Two-stage, double-acting pump with NPT connections, reduced stroke and without flame arrester.

### GLGP 5-EPDM-FS

single-stage, double-acting pump with EPDM seals and flame arrester.



# **MAXIMATOR®** Maximum Pressure.

# Liquified Gas Pump Common refrigerants

| refrigerant | medium                                | GWP | Safety class | Recommended sealing material and notes  |                              |
|-------------|---------------------------------------|-----|--------------|---|------------------------------|
| R32         | Difluoromethane                       | 675 | A2L          |   | EPDM + PTFE + NBR +<br>FFKM  |
| R50         | Methane                               | 25  | A2           |   | see operating instructions   |
| R170        | Ethane                                | 6   | A3           |   | see operating instructions   |
| R290        | Propane                               | 3   | A3           |   | see operating instructions   |
| R454a/b     | Mixture R32 + R1234yf                 | 239 | A2L          |   | CRL+ HNBR                    |
| R513a       | Tetrafluoropropene/<br>ethane mixture | 631 | A1           | Reacts with aluminum; however, almost all compressors for R134a are approved for R513a. | EPDM + PTFE + HNBR           |
| R600/A      | Butane/Isobutane                      | 3   | A3           |   | EPDM + PTFE                  |
| R718        | Water                                 | 0   | A1           | Covered by standard Maximator pumps   | EPDM + PTFE                  |
| R744        | Carbon dioxide                        | 1   | A1           | High operating pressures necessary  | NBR + PTFE                   |
| R1150       | Ethene                                | 0   | A3           | partial transfer to high pressure vessel<br>necessary/ emergency cooling;covered by DLE | see operating instructions   |
| R1234yf     | Tetrafluoropropene                    | 4   | A2L          |   | epdm + ptfe (HNBR) +<br>ffkm |
| R1234ze     | Tetra-fluoropropene                   | 7   | A2L          |   | epdm + Ptfe (HNBR) +<br>Ffkm |
| R1270       | Propene/propylene                     | 3   | A3           |   | FKM/ FFKM + PTFE             |
| R1336mzz    | Hexafluorobutene                      | 2   | A1           | Higher pressure levels + discharge gas temperatures                                     | NBR + FFKM                   |

Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and Conditions of sale, including limitations of our liability, apply to all products and services sold.

# **MAXIMATOR®** Maximum Pressure.

# Liquified Gas Pump Refrigerants

| Refrigerant   | GWP            | Safety Class | Recommended sealing material and notes |
|---------------|----------------|--------------|--|
| FCKW<br>HFCKW | >4750<br>>1182 |              | please contact the factory             |
| R11           | 400            | A1           | NBR + PTFE                             |
| R22           | 1810           | A1           | please contact the factory             |
| R23           | 14800          | A1           | EPDM + PTFE                            |
| R116          | 9200           | A2           | please contact the factory             |
| R134a         | 1430           | A1           | EPDM + PTFE (HNBR)                     |
| R404a         | 3922           | A1           | please contact the factory             |
| R407C         | 1744           | A1           | please contact the factory             |
| R407F         | 1825           | A1           | please contact the factory             |
| R410a         | 2088           | A1           | EPDM + PTFE                            |
| R438A         | 2265           | A1           | please contact the factory             |
| R442D         | 2729           | A1           | please contact the factory             |
| R448A         | 1386           | A1           | EPDM + PTFE                            |
| R449A         | 1396           | A1           | EPDM + PTFE                            |
| R452A         | 2140           | A1           | EPDM + PTFE                            |
| R507          | 3990           | A1           | EPDM + PTFE                            |

# **MAXIMATOR®** Maximum Pressure.

# **Liquified Gas Pump**

The pressure remains in focus - not the phase.

What are the advantages of the Maximator LGP series?

- » Proven high pressure technology
- » Combined compression technology of liquids and gases
- » Specially designed for filling, draining and maintenance of refrigeration systems
- » Extensive seal material selection
- » Optional: reduced strokes
- » Versions: double-acting and two-stage (does not apply to MLGP7)
- » Optional: flame arrester

**Your benefits** 



**Phase transitions** Easy handling of occurring phase transitions



Increase availability Media-resistant material selection



Application orientation Application-optimized technology to avoid icing or phase transitions



**EX-Zone** Design of the technology for safe operation in EX zones



**Safety** Flame arrester and flameproof enclosure for the use of flammable media

### On your side everywhere

Maximator is one of the leading companies providing high pressure equipment up to 25,000 bar. The standard air driven Maximator boosters have been used in hydrogen applications for over 20 years.

Maximator GmbH, with its company headquarter in Nordhausen, has been extremely successful worldwide for more than five decades.

With our products and innovative system solutions, we are the long-standing partner of companies of repute in the automotive and supplier industry, as well as the life sience, chemical and mechanical engineering, energy, oil and gas industry sectors.

With our international partner companies, experienced experts in high-pressure technology are always ready to assist you. We have compiled detailed contact information for our international partners which you can find on our website at:

www.maximator.de/worldwide+distribution

### MAXIMATOR GmbH

Lange Strasse 6, 99734 Nordhausen Telefon +49 (0) 3631 9533 -0 Telefax +49 (0) 3631 9533 -5010 info@maximator.de



» Visit our website: www.maximator.de

### » Your direct contact:



### A company of

