AIR DRIVEN
LIQUID PUMPS
AIR DRIVEN
AIR AMPLIFIERS
AIR DRIVEN
GAS BOOSTERS
HIGH PRESSURE
VALVES, FITTINGS
AND TUBING
TEST AND
CALIBRATION
EQUIPMENT







MAXIMATOR is one of the world leading manufacturers of air driven liquid pumps, air amplifiers, gas boosters, high pressure valves, fittings and tubing as well as associated products used in the oil and gas industry.

With more than 30 years of experience in high pressure technology MAXIMATOR today designs and manufactures a full line of high pressure equipment. Our two production plants in Zorge and Nordhausen together with sales offices around the world give us the force to support our customers in the best possible manner.

As a first class quality manufacturer (ISO 9001 certified) our principle always is

- Customer-oriented
- Problem-solving
- Reliability
- Flexibility
- Availability

MAXIMATOR products are used by major National and International operating Companies. Please ask for our extended reference list.

To better serve our customers in the oil and gas industry we closely cooperate with customers, material and component suppliers, universities, public and private organizations.

MAXIMATOR is a member of the NACE association (No. 198024-01).

Oil and Gas



Our technical capabilities in mechanics, hydraulics, pneumatics, electrics, PLC and MMI allow us to act and react flexibly to your demands. We are always open to hear what the market looks for and to offer customized components and systems to match your needs.





MAXIMATOR Valves, Fittings and Tubing

MAXIMATOR manufactures an extended line of high pressure valves, fittings and tubing.

Benefits of the new MAXIMATOR valve and fitting line:

- Valves and fittings for 2,500 bar (36,000 psi) and above are manufactured from special material (316 SS modified)
- This material gives a better yield strength / tensile strength than standard 316 SS
- Visibly higher life time especially under pulsating conditions
- Quality product "Made in Germany"
- High flexibility and next day delivery (for most items)

- Autofrettage possible
- Valves and fittings for sour gas SOG service available according to NACE specifications
- Special design on customer request

Pressure Ranges:

- 1,500 bar (21,100 psi)
- 2,500 bar (36,000 psi) (valves only)
- 4,500 bar (65,000 psi)
- 7,000 bar (101,000 psi)
- 10,500 bar (152,000 psi)
- 15,000 bar (214,500 psi)

Please ask for our brochure "Valves, Fittings and Tubing" or download under www.maximator.de.

Oil and Gas

MAXIMATOR Air Driven Liquid Pumps, Power Units and Test Systems

6 lines of air driven liquid pumps Pressures from 4 bar (58 psi) up to 5,500 bar (79,750 psi). Liquid flow from 0,1 liter per minute up to 30 liter per minute.

Typical applications for MAXIMATOR pumps and pump systems:

Hydrostatic pressure testing Valve actuation **Valve testing Pressure testing of hoses** Leak testing Tank testing Flushing drill pipes Flush out Line flushing Injection (water, oil, chemicals) Metering Hydraulic power source **Hydraulic drive Bolt tensioning Nut torquing** Fire protection Lubrication

Wellhead shutdown systems



Please ask for our brochure "Liquid Pumps" or download under www.maximator.de.

MAXIMATOR offers a high level of technical expertise, engineering and service.

MAXIMATOR products for testing, control and calibration services, tooling as well as torque and tension applications.



In cooperation with our partners we are in a position to serve you with outstanding solutions at competitive pricing.





MAXIMATOR Pumps

- are mostly made of stainless steel or aluminium
- Full stainless steel pumps available on request
- Double acting pumps available



- Plastic air drive pump for water and oil service (stainless steel design)
 - Grout pumps,2-K-Pumps
 - Lowest noise level
 - According to NACE available on request
 - According to ATEX directive available on request
 - ISO 9001 : 2000 certified





MAXIMATOR Air Driven Liquid Pumps, Power Units and Test Systems

Available options and accessories:

- Stroke counter adjustable
- Chart pressure recorder
- Pressure switches (all stainless steel)
- Relief valves (all stainless steel)
- Hand lever option for several pumps available
- Several other options on request!





MAXIMATOR Air Driven Air Amplifiers and Gas Boosters, Power Units and Test Systems

4 lines of air driven air amplifiers Pressures from 1 bar (14 psi) up to 50 bar (715 psi). Air flow from 10 standard liter per minute up to 2,500 standard liter per minute.

4 lines of air driven gas boosters Pressures from 1 bar (14 psi) up to 1,500 bar (21,100 psi). Gas flow from 100 standard liter per minute up to 500 standard liter per minute.

Please ask for our brochures "Air Amplifiers" and "Gas Boosters" or download under www.maximator.de.

Typical applications for MAXIMATOR gas boosters and booster systems:

Diving	Helium leak detection
Fire fighting	Survival craft
Gas transfer circuit breaker	Gas transfers
Top-Up of accumulators	Gas testing
Diesel engine starter	Transportation
Oxygen charging systems	

MAXIMATOR multi booster gas packaged systems

Type DLE 75 - XX

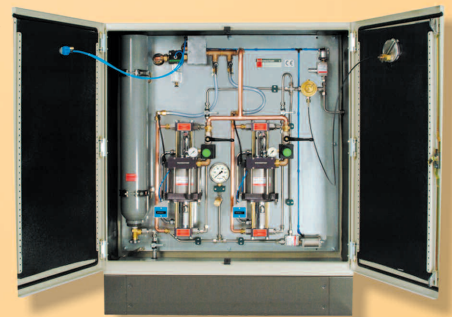




MAXIMATOR Air Driven Air Amplifiers and Gas Boosters, Power Units and Test Systems

Air and gas driven test units for gas transfers, top-up of accumulators and gas testing of hoses, bottles, valves and other components with compressed air or gas up to 1,500 bar (21,100 psi).

MAXIMATOR gas boosters type DLE are usable for gases like nitrogen, argon, helium, oxygen etc. The air and gas driven test units are reliable, easy to maintain, compact and robust. All gas boosters are contaminant free with full separation between drive section and gas section.





Available options and accessories:

- Stroke counter adjustable
- Chart pressure recorder
- Pressure switches (all stainless steel)
- Relief valves (all stainless steel)
- Several other options like automatic start/stop-valve on request!

MAXIMATOR experience – your benefit

- Excellent technical support
- First class quality
- Immediate shipment
- Worldwide service 24 hours a day





Air Driven Liquid Pumps

- Easy to maintain, ex-proof
- Low energy consumption
- Operating pressures up to max. 5,500 bar

Air Driven Air Amplifiers

- For increasing air pressure
- Specific air pressure amplification to suit your requirements
- Connection to electrical supply not necessary
- Operating pressure max. 40 bar

Air Driven Gas Boosters

- For pressurizing gases (nitrogen, oxygen, inert gases)
- · Simple handling
- Intrinsically safe and explosion proof i.e. not electromotive, but pneumatically powered
- Operating pressure max. 1,000 bar

High Pressure Valves, Fittings, Tubing

- Stainless steel design
- Temperatures from -250° C to +650° C for liquids and gases
- Maximum outlet pressures up to 10,500 bar

Special Test Benches

- Static compression resistance test
- Bursting pressure test
- Impulse pressure test
- Hoses, pipes, valves, hydraulic components can be tested

Your representative:



MAXIMATOR GmbH

Factory MAXIMATOR GmbH

Internet

Walkenrieder Str. 15 D-37449 Zorge / Germany www.maximator.de MAXIMATOR IRAQ

Al Jazaer Street - Abbasiya, Pearl Building, Basra, Iraq Tel.: +964 781 641 1411/ +964 781 000 9610 Email: Hassan.a@fayhaa-group.com

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