

MAXIMATOR®

Maximum Pressure.



High Pressure Technology • Testing Equipment
Hydraulics • Pneumatics



» We offer a wide selection in rentals

High-pressure technology whenever it is needed

Compact and lightweight units to generate high pressure levels for fluids and gases are used for a variety of applications.

Parts and pressure equipment are pressure-tested, pressure measuring instruments are function-tested and calibrated, gas is compressed or

transferred, liquids are injected into processes or membranes and bladder accumulators are charged with nitrogen.

Compressed air driven power packs from Maximator are the perfect tool for these applications. They are:

- easy to operate

- very reliable operation
- can be used for many media
- very sturdy and suitable for daily use

And: They are now also available for renting! **Whether you need a power pack for a day or a week, give us a call!**



About Maximator

As a global specialist for high-pressure technology, we have supported wellknown companies in the automotive and supply industry, as well as the chemical, plastics, oil and gas industries for decades with our compressed air driven high-pressure pumps, gas boosters, hydraulic units and gas booster stations.

MAXIMATOR AS was established in Norway in June 2006. With MAXIMATOR GmbH in Germany as the parent company, we have a good basis to meet the demand for high-pressure technology in Norway.

We are today a preferred supplier of high pressure technology to the

Norwegian petroleum industry. Our core business is the sale and maintenance of high pressure pumps, booster, valves, fittings, tubing, systems, and letting at high pressure. We have our offices, workshop and service team locally, and is based in Randaberg, just outside Stavanger.

The Maximator range of rental units

Rental units for liquids

Unit #	Pump type	Outlet Bar	Flow max
R-L01	G 400-2LVES-581	4000	0,44 l/min
R-L02	GX 100 01 LVE	1000	9,00 l/min
R-L03	G 100 LVES-583	1050	1,81 l/min
R-L04	M 72LVE HD	860	0,72 l/min
R-L05	M 189 01HL-4H B30 4M	1000	0,28 l/min
R-L06	G 60 LVES-582	600	3,21 l/min
R-L07	M 189 01HL-4H B30 4M	1000	0,28 l/min
R-L08	GX 170-01V	1000	5,50 l/min
R-L09	G 100 LVE-4H	1050	1,81 l/min
R-L10	M 189 01HL-HD HP Plast tank	2200	0,28 l/min
R-L11	GX 60-01V	600	23,00 l/min
R-L12	GX100-01-V	1000	9,00 l/min
R-L13	M189 HL HP Stål tank	1500	0,28 l/min
R-L15	M189 HL MP Plast tank	1500	0,28 l/min
R-L16	M189 HL MP Plast tank	1500	0,28 l/min
R-L17	M189-01-VE-HL-4H-ATEX 4M	1500	0,28 l/min
R-L18	M189-01-VE-HL-4H-ATEX 4M	1500	0,28 l/min
R-L19	M189-01-VE-HL-4H-ATEX 4M	1500	0,28 l/min
R-L20	GX170-01-V-ATEX 6M	1000	5,50 l/min
R-L21	GX170-01-V-ATEX 6M	1000	5,50 l/min
R-L22	GX60-01-V-ATEX	600	23,00 l/min
R-L23	GX100-01-V-ATEX	1000	9,00 l/min
R-L24	GX60-01-V-ATEX	600	23,00 l/min
R-L25	GX100-01-V-ATEX	1000	9,00 l/min
R-L26	GPD30-2-02-ATEX	600	25,00 l/min
R-L27	GPD30-2-02-ATEX	600	25,00 l/min

Rental units for gases

Unit #	Pump type	Outlet Bar	Flow max
R-G01	DLE 15-30-GG	450	98 l/min
R-G03	DLE 30-2-GU	600	125 l/min
R-G04	DLE 30-75-2	1500	60 l/min
R-G05	DLE 75-2 GU	1500	130 l/min
R-G06	DLE 75-2 GU	1500	130 l/min
R-G08	DLE-75-2-UU ATEX	1050	130 l/min
R-G09	DLE 30-75-2-GU ATEX	1500	60 l/min
R-G10	DLE-30-75-2-GU ATEX	1500	60 l/min
R-G12	DLE 30-2-GU-ATEX	600	125 l/min

Rental Units for liquids and gases

Rental Units for liquids

Maximator Power Packs Liquid can be used for many technical applications in engineering and industry – even in explosion-proof areas. They generate hydraulic pressures of up to 4,000 bar safely and inexpensively. They are driven via compressed air ranging from 1 to 10 bar.

The advantages at a glance:

- No electrical connection required for operation
- All Power Packs can be used in explosion protected areas (ATEX)
- An extensive array of accessories for adaptation and pressure measuring
- Control panels with logical design ensure safe operation



Rental Units for gases

Maximator Power Packs Gas are complete, ready-for-connection booster stations for generating operating pressure of up to 2,100 bar. The Power Packs Gas can be used for all types of test, filling and for various pressure generation applications.

The advantages at a glance:

- Oil-free gas compression without soiling the gas
- Simple regulation of the operating pressure by setting the drive pressure
- An extensive range of accessories for adaptation and pressure measuring