MAXIMATOR®

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HIGH PRESSURE TECHNOLOGY HYDRAULICS PNEUMATICS TESTING EQUIPMENT





MAXIMATOR GmbH

Liquid or gas supply for mechanical fluid or gas seals

MAXIMATOR[®] Technics for Market Leader

Support Systems for Mechanical Fluid Seals

Hydraulic seal supply unit

Main Benefits:

- Cost reduction because of supplying several mechanical fluid sealings with only one MAXIMATOR Unit
- 250 litre tank volume
- Complete process reliability as the unit incorporates a stand by pump
- Automatic changeover to stand by pump
- No electrical installation (only control elements)
- Visible and audible alarm device in case of system is changing over to stand by pump
- ATEX approved





Air heat exchanger

Main Benefits:

- Laser welded ribbed-coiled tube
- High cooling capacities
- Low flow resistance of the sealing medium
- Wetted parts from stainless steel (1.4571)
- Accumulator bladder made from Viton (FKM)
- ATEX approved
- Cost reduction due to air cooling, no further water supply required

External circulation system

Main Benefits:

- Cooling coil inside the Tank
- Cost reduction because of supplying several mechanical fluid sealings with only one MAXIMATOR Unit
- No electrical installation (only control elements)
- ATEX approved



Technics for Market Leader **MAXIMATOR**[®]

Support Systems for Mechanical Gas Seals

Gas seal supply unit

Main Benefits:

- Complete process reliability as the unit incorporates a stand by booster
- High flow capacities (Boosters connected in parallel)
- Maintenance or exchange of one booster possible without stopping the process
- Wetted parts made from stainless steel / EPDM
- Monitoring of each booster
- Zero energy consumption after final pressure is attained



Gas monitoring systems



Main Benefits:

- Regulation of the nitrogen pressure in accordance with the Mechanical Gas Seals
- Pressure monitoring
- Display of the flow capacity in accordance with the Mechanical Gas Seals
- Early wear detection of the mechanical gas seal

Execution samples:











MAXIMATOR®





High-pressure pumps for oil, water, emulsions

- Minimum maintenance, explosion-proof
- Low energy consumption
- Operating pressures up to 79,750 psi (5,500 bar)

Compressed air amplifiers

- For increasing air pressure
- Specific air pressure amplification custom to your application
- Pneumatically powered no electric required
- Operating pressures up to 580 psi (40 bar)

High Pressure Compressors

- For pressurizing gases (nitrogen, oxygen, inert gases)
- Simple operation Intrinsically safe and explosion proof pneumatically powered
- Operating pressures up to 21,750 psi (1,500 bar)

Testing and production rigs for autofrettage, pressure, burst pressure and pulse testing

- Expansion hoses, tubing
- Injector assemblies
- Common rails, fuellines
- Valves, fittings, bolted unions
- Pressure gauges, pressure-operated switches
- Pressure transducers, vessels
- Special test rigs

Valves, tubing, accoutrements for high-pressure technology

- Stainless steel components in excellent workmanship
- Temperature range -250 °C to +650 °C
- Operating pressures up to 152,000 psi (10,500 bar)

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