DRILLING







Applications

Customized power units and systems for drilling installations and mobile machinery.

Soundproof power units with endothermic engines.

Control system of:

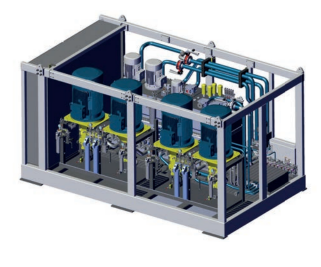
- Pull/down floating push/pull
- Hole drilling
- · Driving head
- Rotary
- · Main and auxiliary winch
- Vice

- Mill
- · Grapple bucket
- Antenna/Mast
- Torque wrench
- · Back-torque limiter
- Power tong
- Tilting





- Fluid dynamics simulation
- Structural calculation
- Deep analysis and check of every single system parameter with specific and official report release
- Final operational test of the whole system
- World Wide commissioning with high level expertise technicians
- · Rigid and flexible piping and on-site full assistance
- 40 years-experience in the hydraulic field and a very passionate team of engineers and technicians who work every day close to our customers

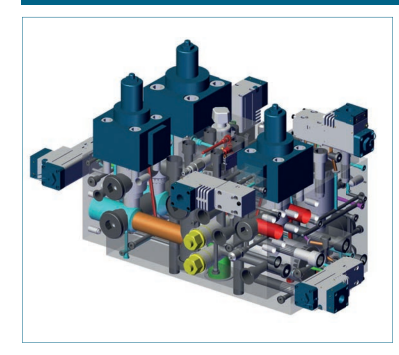








Key Components



- Aisi 316 valves
- · Aisi 316, duplex filters
- · Aisi 316 accumulators
- Proportional valves IECEx, ATEX
- Inox air/oil heat exchanger
- Swagelok®, Gyrolok®, Ermeto® fittings
- Closed and open loop pump & motor
- Aisi 316 tank
- ATEX IECEx accessories
- High flow cartridge valves

Expertise

Power: up to 1400 kW [1880 hp]

Flow rate: up to 800 l/min [210 gpm]

Pressure: up to 420 bar [6000 psi]

Temperature: -40 °C +60 °C [-40 °F +140 °F]

Certifications: according to: DNV GL, ABS, BV, RINA, LR, CCS, KR, RMRS, ATEX, SIL, PED

requirements

Process Control: WPS, PQR, NDT, mechanical stress and wearing tests

Engineering international UNI EN ISO 16228, UNI EN ISO 13849, IEC61508, IEC61511, ASME,

standards: EU Directives rules and specifications

Painting: up to C5M cycle, based on customer specifications

Surface treatments: phosphating, electrolytic protections, nitrocarburizing, stainlees steel surface

finishing

Materials: AISI 316L, 6MO, duplex, ergal

