



Gnomon's Field of Activity

PRODUCTS:

Control and Instrumentation Solutions

Amot

XTS-W bearing condition monitoring system for large 2-stroke diesel engines

M.A.N. B&W has already recommended that with the use of the XTS-W you can avoid bearing inspections!

www.bearingwear.com

control and instrumentation solutions for: engines, compressors, gearboxes, turbines

Temperature control Valve systems (Electric and Pneumatic). www.amot.com

V.O.C. Recovery System

Venturie A.S.

Venturie AS has developed a process that cuts loading losses considerably, and completely eliminates transit losses. In addition, H₂S gas levels are kept low, improving crew safety. This process not only meets environmental regulations, but payback demands too.

www.venturie.com

Sewage treatment systems & vacuum systems

The Biocon Systems are high quality marine sewage treatment systems, suitable for all applications (extremely compact solutions) for yachts up to large cruise vessels.

The Biocon systems are approved by DNV complying with IMO Resolution MEPC 2(VI) and are in accordance with 96/98/EC MED Directive.

TecVac vacuum sanitation systems offer state of the art construction, reliability, long life endurance, minimum maintenance and high automation.

Temperature Controls & Control Valves

Clorius Controls

Valves: 2-way valves and 3-way valves, sizes DN 15- DN 300

Control equipment: Self-acting Temperature Control, including thermostat, sensor and capillary tube or Electronic Temperature control, including valve motor, PI(D) controller and sensor.

www.cloriuscontrols.com

Couplings and Transmission Elements

Reich Kupplungen

- ARCUSAFLEX-highly flexible rubber disc couplings
- ARCUSAFLEX-highly flexible U-joint couplings
- FLEXDUR- torsionally stiff all-metalic couplings
- TOK- highly flexible coupling systems for test benches
- MULTI MONT SELLA-flexible claw couplings
- more different types of couplings like: flexible shaft-to shaft couplings, gear couplings, barrel couplings, PTO's, etc.

www.reich-kupplungen.de,