

Energy optimization

BROEN

CLORIUS
SOLUTION 4

Steam Control valve

OPTIMIZE STEAM CONTROL FOR PRE-HEATING - AND SAVE FUEL

Avoid energy losses on your HT reheating system with automatic regulated steam valves

Replacing manual steam valves with electric-controlled valves can reduce fuel consumption for steam generation, mostly produced on Aux-boilers when the ship is at port.

BROEN Clorius Controls offers a complete valve & controller set allowing easy replacement of manually controlled steam valve with automatic controlled steam valves.

Take control with BROEN Clorius Controls solutions



BROEN Clorius Controls offers

- Complete valve & controller set, easy to install
- Automatic regulated steam valves ranging from DN15 up to DN300
- Can be delivered with actuators for electrical or pneumatic controls
- Sized based on actual system pressure & flow data
- Low investment cost with good savings to be achieved.

Benefits using our valves

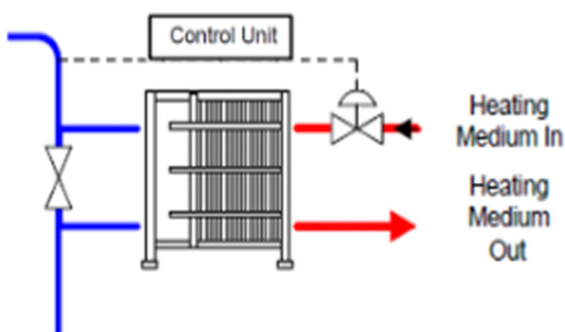
- Energy optimization on steam and boiler systems
- Reduces fuel / oil consumption for steam generation
- Accurate temperature control of engine pre-heating
- Easy access to support and spare parts
- Avoid energy losses on your HT cooling system

Up to 40% savings measured by shipowner

FROM MANUALLY TO AUTOMATIC CONTROLLED STEAM VALVES

Test result on a test vessel showed a fuel consumption of 100 kg/h with a manually controlled valve. After installing an electrically controlled valve, the fuel consumption was reduced to approximately 60 kg/h.

Test result
Significant reduction of fuel consumption with an electrically controlled valve



With a complete valve & controller set, you can replace manually controlled globe valves with automatic controlled steam valves. Installation of the new steam valves can be carried out by the crew and/or during dry dock.

Jacket Water Heater with steam heating medium



Install automatic regulated steam valve to reduce the steam consumption from your pre-heater

Leading manufacturer of control valves
BROEN Clorius Controls is part of BROEN Valve Technologies in Denmark.

BROEN A/S is owned by Vexve

Headquarters
BROEN Clorius Controls
Skovvej 30
5610 Assens
Denmark

Contact information
Phone: +45 77 32 31 30
E-mail: mail@cloriuscontrols.com

broenclorius.com