Temperature control Applications



 ensures reliable control of heating, cooling and ventilation systems.

Clorius Controls solves the task of temperature control

Any task where a media is heated or cooled to a certain temperature, Clorius Controls has the solution.

Examples of medias to be heated / cooled:

Fresh water Hot water Lubricating oil Fuel oil Air Asphalt

Examples of valve media:

Fresh water Sea water Hot water Lubricating oil Steam Heat transfer oil

Limits for the valve media:

Temperature up to **350°C** Pressure up to **40 bar** k_{vs} up to **5000 m³/h**

The Clorius Controls Scope of Supply

Valves:

2-way valves

Sizes DN 15/4 - DN 150 Single / double seated **3-way valves** Sizes DN 15 - DN 500

Body material:	gun metal cast iron
	nodular cast iron cast steel
Spindle:	stainless steel
Cone and seat:	stainless steel
	gun metal

Control equipment:

Selfacting temperature control consisting of

Electronic temperature control consisting of

valve motor PI(D) controller sensor

thermostat sensor

capillary tube

Pneumatic temperature control consisting of

actuator positioner PI controller sensor

Certificates

Work certificates Test certificates from a Classification Society

Instructions

Installation guidelines Maintenance instructions Operation instructions

Application examples

Main engine and auxiliary engine:

Jacket cooling water system Piston cooling Nozzle cooling Load- and scavenging air cooling Lubricating oil cooling

Oil preheating:

Fuel oil and diesel oil in storing-, settling-, and service tanks Preheating prior to separation and injection

Heat Exchangers:

Water heaters for radiator plant Water heaters for domestic water Evaporators (production of freshwater)

Tank Heating:

Bilge water tank Cargo tank Sludge tank FO drain tank FO overflow tank Asphalt tank

Air Conditioning Plant:

Preheating of air Reheating of air Cooling of air

Solutions are depending on the actual method required:

2-way valve with self-acting thermostat or with actuator, controller and sensor

3-way valve (mixing or diverting) with self-acting thermostat or with actuator, controller and sensor

Actuators can be electrical or pneumatic or electric/pneumatic

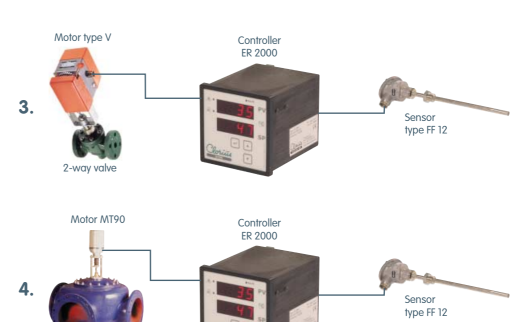
Hydraulic and electric/hydraulic actuators are optional solutions

Communication with central control systems (RS 485 for controller type ER 2000)

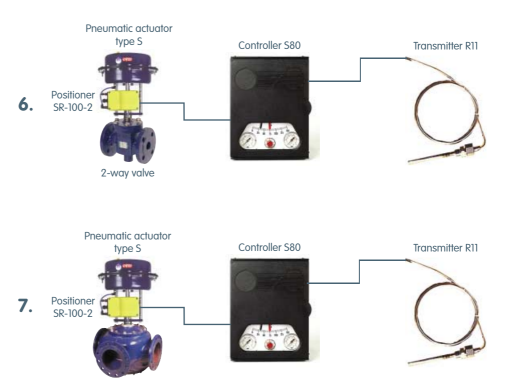
Solutions











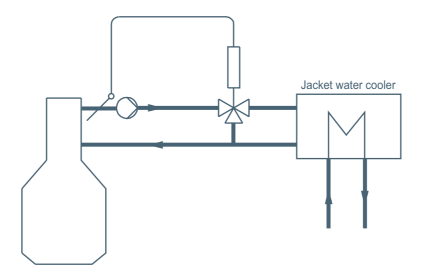
3-way valve

3-way valve

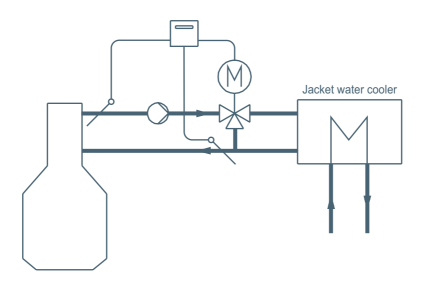
Application in principle

Engine jacket cooling water system

Solution 2, 4 and 7

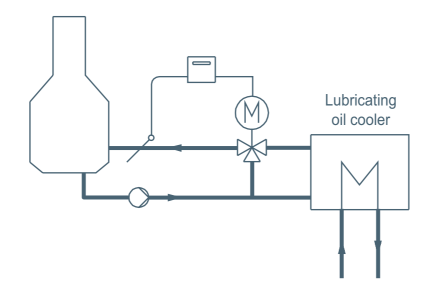


Solution 5



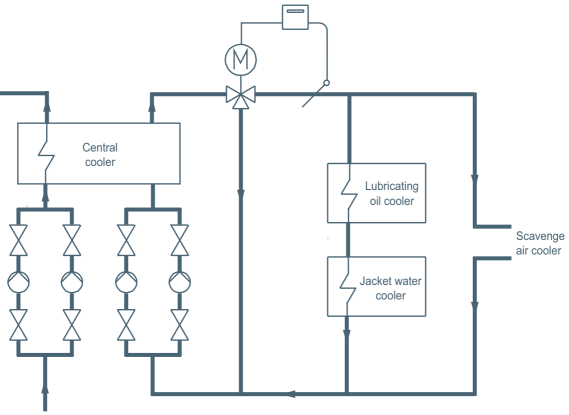
Lubricating oil cooling

Solution 2, 4 and 7 (ref. page 4)



Central cooling water system

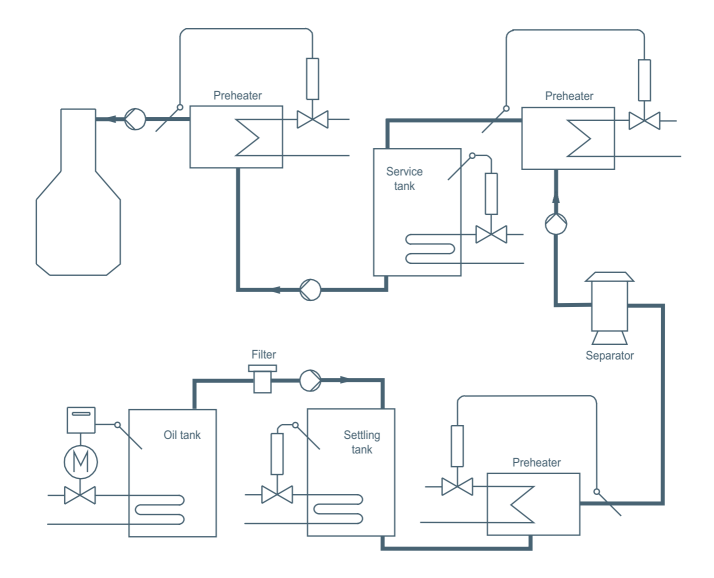
Solution 2, 4 and 7 (ref. page 4)



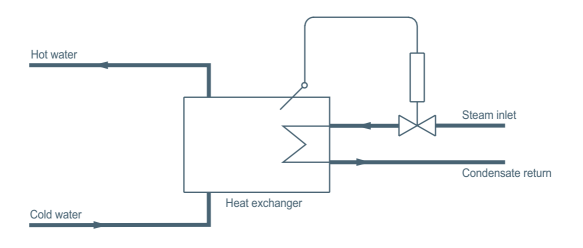
Sea water

Oil preheating



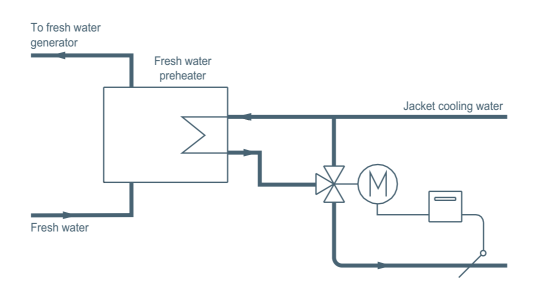


Hot water tank heating



Solution 1, 3 and 6 (ref. page 4)

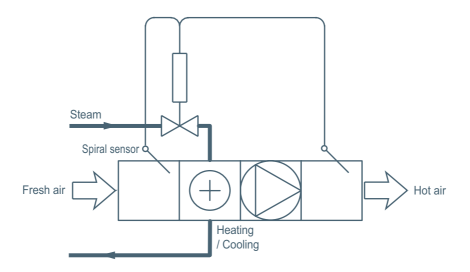
Heating system for fresh water generator



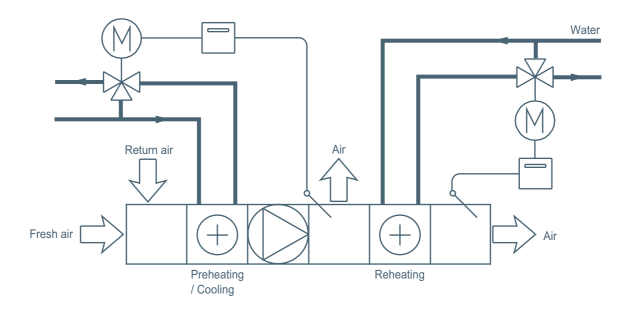
Solution 2, 4 and 7 (ref. page 4)

Air conditioning plant

Solution 1 (ref. page 4)







Complete control systems

Clorius Controls offers a complete range of tested and reliable equipment for control of heating, cooling and ventilation systems, all with the purpose of achieving the highest reliability and saving energy.

Control valves

Clorius valves are simple and reliable for regulation of temperature and pressure differences in heating, cooling and ventilation systems for maritime industry, general industry, institutions and residences.

Specialists in selected areas



Residences and institutions Equipment for control and regulation of heating and ventilation systems



Industry Valves and thermostats for the regulation of heating, cooling and process heat



Maritime industry Certified valves, thermostats and motors



Clorius Controls A/S Tempovej 27 DK-2750 Ballerup Denmark Tel.: +45 77 32 31 30 Fax: +45 77 32 31 31 www.cloriuscontrols.com



Controllers

Clorius Controls offers a wide range of electronic controllers for heating, cooling and ventilation systems. The controllers are available for systems in the maritime industry, general industry, institutions and residences. Clorius Controls offers controllers for simple stand-alone solutions or for larger BMS-plants.

Motors

Clorius Controls offers a large program of conventional regulation motors and analogue motors. This includes special motors for maritime use, which are designed to withstand vibrations.

Thermostats

Self-acting thermostats from Clorius Controls function directly and are available with sensors for air or liquids. They are also available as safety thermostats for the protection of secondary pipe installations.

Balancing valves

With Ballorex balancing valves the amount of water in the individual heating circuits can be balanced and regulated.

Pressure differential controllers

The controllers from Clorius Controls lower large and variable pump pressure to stabilize the flow in the plant.



Clorius Controls' products can also be found on Tribon.com.

Vendor: