

21 good reasons for buying *Clorius* Self-acting Temperature Controllers



Clorius
Controls A/S

- ensures reliable
control of heating, cooling
and ventilation systems.

How you benefit...

Good economy

1. Clorius thermostatic temperature controllers are self-acting and require no external power supply. This means no running costs and minimum installation costs.
2. Clorius thermostatic temperature controllers respond accurately and quickly to load changes due to their direct acting liquid system.

Good economy

Flexibility

Flexibility

3. Clorius thermostatic controllers can be delivered with different proportional bands fitting any control requirement.
4. Clorius thermostatic valves can be supplied from 4 mm up to 150 mm. 2-way and 3-way valves are available in gun metal, cast iron, nodular cast iron or cast steel.
5. The valves can be supplied for working pressures up to PN 40 and maximum operating temperatures of 350°C, making them suitable for water, steam and hot oil systems.
6. The seat and cone design ensures a quadratic characteristic, providing excellent control at all loads.
7. Clorius thermostats can be supplied with three different closing forces:

Type V2: 200 N
Type V4: 400 N
Type V8: 800 N

8. Clorius thermostats can be supplied with rod or spiral sensors with threaded or flanged connections. Sensors are made in copper or stainless steel.
9. Clorius thermostats are available with setting ranges between -30°C and 280°C.
10. Clorius thermostats can be supplied with capillary tubes in lengths up to 21 m in either copper, stainless steel or PVC-covered copper.

Reliability

Serviceability

Reliability

11. State-of-the-art mechanical technology and sturdy design ensure optimum reliability and accuracy, and give the thermostatic temperature controllers a long life.
12. Clorius direct acting thermostat systems have a very narrow neutral zone (1.5°C - 2.5°C) compared with bellow systems.
13. The use of a solid piston with a single "O" ring instead of bellows secures maximum actuator force and allows for complete on-site maintenance, if required.
14. In case of excessive temperatures a built-in safety spring will compensate for any additional expansion in the thermostat's liquid system thereby preventing it from failure. One look at the controller will indicate whether the thermostat is exposed to excessive temperatures as the cylinder protrudes from the setting element.

Serviceability

15. No special tools are required for servicing Clorius thermostatic temperature controllers.
16. The stuffing box is an integral part of the thermostatic element for easy and simple maintenance of the valve.
17. Clorius thermostats can be calibrated to ensure that scale values correspond to the value at the sensor.
18. Glycerin is available at local supermarkets etc. for refilling of the Clorius thermostat. In emergencies even water may be used.
19. An optional manual adjusting device is also available for continuous operation of the valve during installation, repair and maintenance of the Clorius thermostat.
20. Our customers can easily adjust the temperature range of the Clorius self-acting controllers.
21. Clorius thermostatic temperature controllers can generally be repaired on-site, if required.

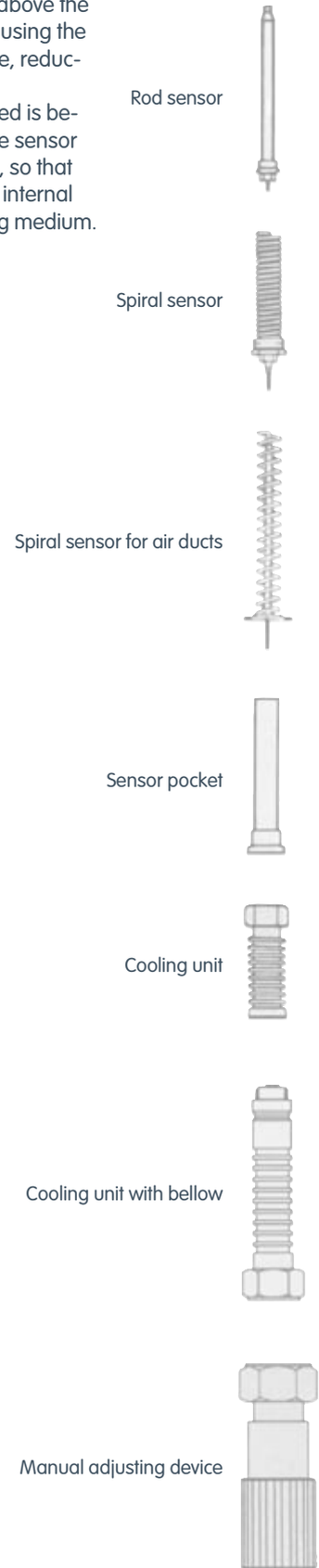
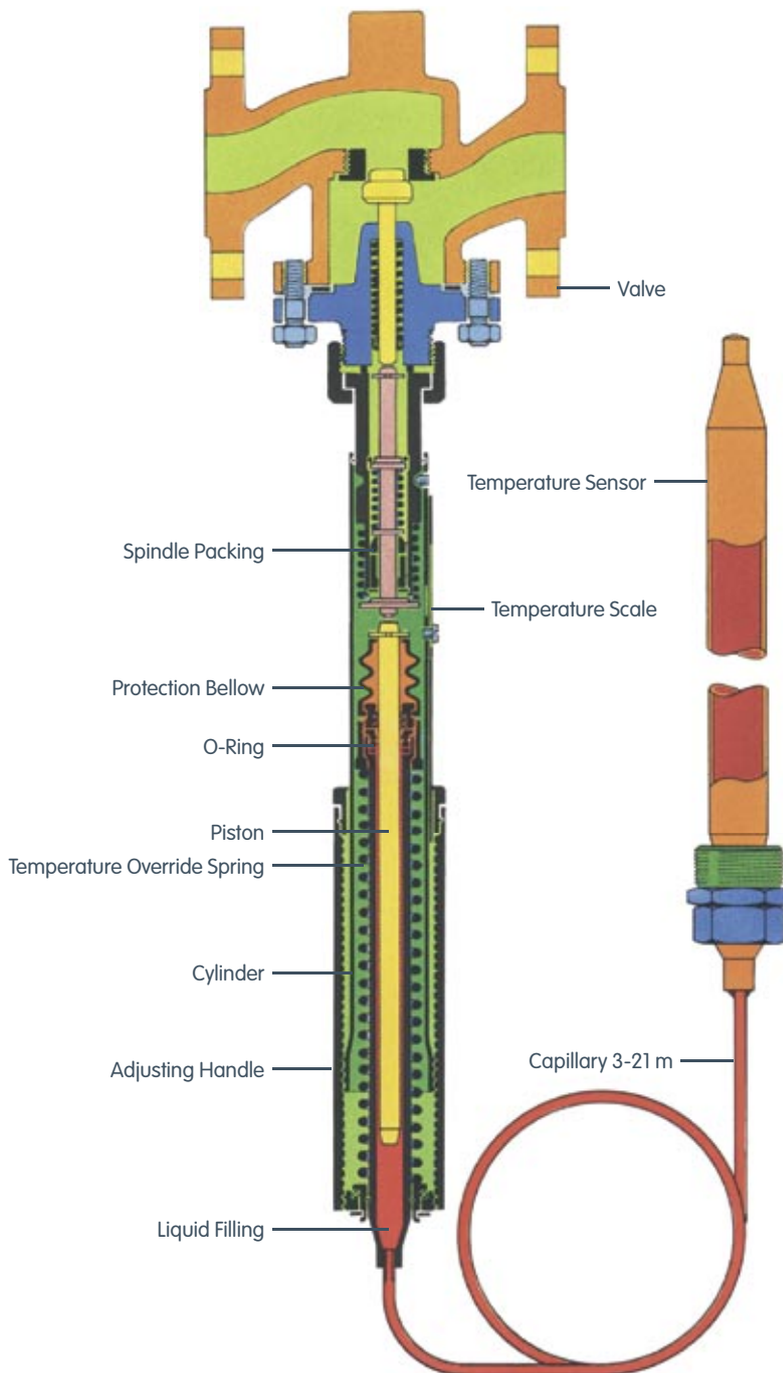
How does it work?

The thermostatic temperature controller, which consists of a thermostat and a valve, is used for controlling temperatures in central heating and district heating systems, industrial plants or marine systems. It can be used for the control of cold or hot water, steam or oil, in heating or cooling systems.

A thermostat consists of a sensor and a capillary tube filled with liquid, and an adjusting cylinder. The thermostat is self-acting and based on the principle of liquid expansion; it has a sturdy design and operates with a large closing force. The adjusting cylinder of the thermostat is set at the

required temperature for the heated medium in °C. The temperature control is carried out by the thermostatically controlled valve reducing or increasing the flow of the heating (or cooling) medium. If the temperature of the medium to be heated is above the required level, the sensor liquid expands, causing the piston of the thermostat to act upon the valve, reducing the flow of the heating medium.

If the temperature of the medium to be heated is below the required level, the temperature of the sensor liquid falls, reducing the volume of the liquid, so that the piston allows the valve to open under its internal spring, thus increasing the flow of the heating medium.



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.

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



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.



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.

Balancing valves

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

Thermostats

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



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.

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