# Basic Principles of Process Control Systems and Automation – Measuring of Variables Critical to Controlling Processes – Temperature

# Your Objectives:

At the end of this lesson, you should be able to be prepared to understand the important factors related to temperature variables.

One of the key variables critical to controlling processes is temperature, which is why it must be
rigorously monitored to ensure both the of temperature <u>and</u> along with
a consistency of data. And this is basically because a single can require
rigid temperature control which may include <b>rapid ramping</b> across a broad range of temperatures. Single temperature batches, even, can require both heating and cooling throughout the process so as to
maintain a stable and temperature, based on the desired reaction.
Cultivation temperatures are commonly monitored within an range of ±
0.5°C. Temperature measurements are taken using stainless steel Pt100 sensors. The temperature in
bioreactors is controlled in one of two ways:
<ol> <li>Inside the bioreactor vessel there is a heater. Cooling is ensured by thin-walled pipes, containing water, located inside the vessel's upper cover. Connected to</li> </ol>
the pipes is an electromagnetic valve.
2. and cooling is expedited inside a thermostat and, with the help
of a pump, water circulates <u>through</u> a thermostat in the bioreactor jacket.
Variant 1 is less complex and ensures a more economically, yet constructive, solution. This variant works
effectively for bioreactors with a volume of up to approx. 5 litres.

Variant 2 ensures a more evenly distributed volume of heat everywhere inside the bioreactor, which is essential for the cultivation of microorganisms.

The prime cause of a possible lack of		in temperature(s) during the		
temperature regulation process is incorrectly inputted PID (proportional–integral–derivative controller) parameters. This <u>is displayed</u> on a graph as temperature oscillations. The main challenge faced when				
attempting to	the temperature accura	ately is that the cooling water's		
minimal portion may be set too high, causing the need for the valves in the cooling water supply line to be readjusted. Another factor for the regulation accuracy is both area and density of the heat transfer				
surface because, if the temperature of the	ne inertia is high,	accuracy is		
more difficult to reach.				

#### Pt100 sensor working principle

A Pt100 is a sensor used to	temperatures.	It is one of many types of
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sensors which falls into a group called Resistance Temperature Detectors, or RTDs.

Before explaining how the sensor works, it is worth looking at some of the terminology used as this is vital for identifying and distinguishing (various) sensors.

The sensor type Pt100 identifies two important pieces of information about the sensor. "Pt" is the chemical symbol for Platinum, and so this shows that the sensor is Platinum-based. The second part, "100", relates to the resistance of the device at 0°C. In this case 100 $\Omega$ . Variations in sensor names involve other materials used, such as Nickel (Ni) and Copper (Cu), as well as different resistance values, (e.g., 50 $\Omega$ , 500 $\Omega$  and 1000 $\Omega$ ). In other words, other sensors might be identified as Cu100, Ni120, or Pt1000.

The reason a sensor falls into a category called Resistance

including the Pt100, is because "Resistance" denotes the temperature value when applying a change in resistance. For a Pt100, the resistance at 0°C is 100 $\Omega$ . And at 100°C, it is 138.5 $\Omega$ . Thus, the change in resistance, with each degree-Celsius change, amounts to 0.385 $\Omega$ .

## Temperature system's continuous control

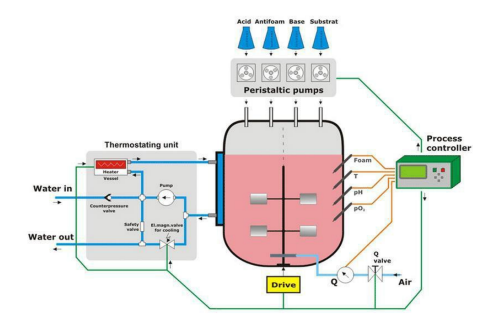
The purpose of the temperature system is to control the vessel temperature within one (1) degree of the setpoint in order to optimise the environment for cell

The temperature control system consists of two things:

- Temperature **probes**, which provide feedback from within the
- (A) heat **exchanger**(s) that warm(s) or cool(s) the exterior of the bioreactor which, in turn, warm(s) or cool(s) the contents of the vessel.

## **Temperature probes**

The computerised process control	ler	temperature <u>-input</u> from the
temperature probes inside the biore	actor (vessel). If the	is too hot, or
too	, the controller signals the	heat-transfer exchanger and cooling
water then warms, or cools, the	a	accordingly.



Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

accuracy, accurate, batch, bioreactor, cold, cooling, greater, Heating, laboratory, measure, receives, replication, regulate, smaller, stability, temperature, Temperature, uniformity, vessel