Precision Control at High Temperatures

3000 Series Temperature/Process Controllers

Improves Process Efficiency, Product Quality, and Minimizes Waste.

eurotherm.com/3000
3000 Series Temperature/Process Controllers

Improve process efficiency, product quality, and minimize waste with our high accuracy controllers. These feature-rich instruments offer versatility in application and have clear, user-friendly operator interfaces. Quickstart features, help text, and PC graphical wiring will help minimize your engineering costs even with the most sophisticated of configurations.

Flexible I/O Options Control and Measure a Multitude of Processes
The 3508 and 3504 offer much more than temperature control — advanced features and options make them capable of small machine control and a key part of a total process solution.

- Temperature
- Potential
- Humidity
- Flow
- Pressure
- Level
- Viscosity
- Additive dosing
- Specialist function blocks
- Recipe selection
- Setpoint programmers
- Math
- Logic
- Timer functions
- Flexible communication options

These are just a few examples of what makes these instruments a key part of a total process solution.

From the Simplest Needs...to Powerful, Advanced Control
The latest range of Eurotherm controllers provides world class excellence in control with clear, user friendly operator interfaces. The 3200 controller range makes high performance control simpler to implement and easier to operate.

- Quick start codes
- Automatic help text
- Custom text messages
- Autotune

With the emphasis being on simplicity and available in four standard formats, the 3200 range provides precise temperature control with a host of options. A simple ‘QuickStart’ code is used to configure all of the essential functions required to control your process and, if preferred, this can be pre-set by Eurotherm to your requirements. When accessing the controller HMI you will find that every parameter is accompanied by a scrolling text message to describe its function.

The 3200 has a host of advanced features including heater failure detection, timer, setpoint programmer and a recipe feature that is unique in this class of product. All of these features can be configured with an extremely simple to use PC wizard configuration tool. Configurations can be saved to file and reused or modified to suit other applications in the future.

Easy to Use Technology
so Powerful it’s Simple.
### 3200 Series

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast initial set-up using QuickStart code</td>
<td>Enabling ‘out of box’ operation</td>
</tr>
<tr>
<td>Expert configuration by PC wizard</td>
<td>On-line help explains each step</td>
</tr>
<tr>
<td>Recipes can be selected from operator interface</td>
<td>Easy to adapt for differing process needs</td>
</tr>
<tr>
<td>Internal timer and setpoint programming</td>
<td>Suitable for simple time-based profiling applications</td>
</tr>
<tr>
<td>Communications</td>
<td>Integration with PLCs and PCs using Modbus protocol</td>
</tr>
</tbody>
</table>

### 3500 Series

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual loop</td>
<td>Ideal for controlling processes with two interactive variables</td>
</tr>
<tr>
<td>Precision PV measurement combined with high performance control</td>
<td>Repeatable performance yielding consistently high product quality</td>
</tr>
<tr>
<td>Flexible units with input and output modularity — up to 6 I/O slots with 15 different module types</td>
<td>Limited stock holding of same basic unit can be adapted to many different applications</td>
</tr>
<tr>
<td>QuickStart HMI configures simple applications in minutes</td>
<td>Faster than it takes for a PC to boot up. Ideal for replacement of older Eurotherm products such as 818 and 902</td>
</tr>
<tr>
<td>Advanced features</td>
<td>A host of math, logic and timing features along with zirconia and humidity function blocks offer the ability to develop custom solutions and small machine controllers</td>
</tr>
</tbody>
</table>

### OEM Security

- Unique tamper resistant option helps to guard OEM knowledge and expertise (IP) by helping prevent unauthorized copying of configurations

### Communications

- Integration with PLCs and PCs using Modbus protocol
- Simple to integrate to SCADA and programmable logic controllers without expert knowledge of communication protocols

### Flexible Setpoint Programming with dual channel capability

- Up to 50 time based programs can be stored. Programs can be also be created using a PC tool then downloaded to the controller
Products Designed to Integrate

Designed to integrate seamlessly with programmable logic controllers and other supervisory control and monitoring systems the 3000 Series provides a unique level of system integration.

System Integration
By devolving loop control to a 3000 Series controller a PLC is able to concentrate on providing fast and effective logic control without the burden of running complex control algorithms. The 3000 Series controllers also offer better control performance than a PLC, the comfort of single loop integrity and ease of replacement without stopping the process.

A wide range of communication options are catered for by simply plugging in the appropriate module. All units support both RS232 and 2-wire RS485 communications using the Modbus RTU network protocol. Additionally the 3508 and 3504 controllers support 4-wire RS485 and Profibus DP, DeviceNet® and Modbus TCP network protocols.

Serial Communications
Utilizing one of the most common protocols used within the Industrial Automation market, the Eurotherm implementation of Modbus RTU makes communication to intelligent masters very easy to accomplish.

Fieldbus Networks
Profibus and DeviceNet are used extensively to communicate to Siemens and Allen Bradley programmable logic controllers.

The 3500 controller range can easily be integrated in machines where loop controllers are required to act as slaves to a PLC.

Using a PC editor, the Profibus GSD file required for the PLC can quickly be created by simply selecting parameters from a pick list.

When using DeviceNet the 3500 EDS file can be registered and the parameter input and output tables edited using Allen Bradley’s RSNetWorx™ configuration tools.

Ethernet Connectivity
Utilizing the popular Modbus TCP network protocol the 3500 controllers can be connected to an Ethernet network. This enables plug and play connection to other Eurotherm products such as graphic recorders and third-party PLCs or SCADA.

Modbus Master
The 3200 controller provides the facility to broadcast one parameter using Modbus RTU to a number of slave units. Typically, this would be used to retransmit a setpoint to other slave zones within a furnace. The 3500 controller allows full read/write Modbus RTU communications with multiple slave devices.
Products Designed for Ease of Use

As well as precision PID control from the world's leading supplier, the 3000 Series controllers offer a host of features that make the units easy to use and configure to save you time and money.

QuickStart Code
A simple 10-digit code can be used to set up all of the essential 3200 controller functions to control your process. If you specify this code at point of order your controller will arrive pre-configured.

Configuration Wizard
Within the supporting PC-based software, iTools, are configuration Wizards. These Wizards will guide you through the configuration process with interactive help and graphical demonstration of configuration options.

QuickStart HMI
Eurotherm QuickStart HMI Wizards are available for all of the 3500 Range controllers. In just a couple of minutes the controller can be ready for use as the wizard leads the user through all of the basic setup steps via the instrument HMI. There is no need for additional tools, PCs or even an extensive knowledge of control.

Informative Displays
All of the 3000 Series displays provide clear messages and data to help operators find the information they need about the plant conditions. They provide, clear, complete text information with a custom message facility — (the 3200 controller uses scrolling text to maximize clarity for operators) — along with help text for each controller function. The 3508 and 3504 controllers also have user-defined displays to offer views onto the process that are most suited to the operation of the plant.

Heater Failure Detection
The 3200 controller range can accommodate a current transformer input that can be used to monitor the status of the heaters. Normally used to provide early indication of a heater-detected fault, this input can also be used to measure the actual current flowing and indicate the value on the front HMI, provide alarm output, or make information available to a supervisory system for power usage calculations.

Easy Recipe Selection
Recipes can be used to change the operating parameters of the controller or even to change the full configuration — allowing one basic controller to be easily adapted to many applications. Recipes can be selected by the controller HMI using an understandable user defined name, by external hardware signals, or by digital communications.

Config Adaptor
PC configuration of all 3000 Series can be achieved by using a configuration adaptor. It gives Eurotherm iTools the ability to communicate and configure devices without any power being connected. This device is ideal for distributors and OEMs who need to stock a wide range of options.
Flexible and Creative Solutions

Graphical Wiring Editor
The 3500 controller is capable of providing simple solutions to demanding applications. Eurotherm iTools includes a Graphical Wiring Editor to quickly implement and document such applications within the controller. This flexible tool provides drag and drop wiring and function block placement to save time in configuration and to aid with plant diagnostics.

Specialist Function Blocks
The 3500 controller supports a comprehensive range of function blocks to provide solutions with simple configuration.

- Setpoint programmer for time based profiles — ideal for furnaces and test chambers
- Zirconia input for carbon potential control
- Wet/dry humidity measurement
- Transducer scaling — load cells, melt pressure, etc.
- Maths, logic and timer functions

A System Product
The 3500 controller is ideal for use in systems with flexible communication options to suit the architecture and integrate with other products. Its functionality with math, logic, and timers could also negate the need for a small PLC — saving money, time, and space in the system.

Setpoint Programming
An impressive Ramp/Soak programmer is available in the 3500 controller. The ability to store up to 50 different programs, each with dual channel capability makes its ideal for applications such as heat treatment furnaces, autoclaves and environmental chambers — where often more than one variable needs to be profiled. The 3500 controller has functionality not normally found in a product of this class and its flexibility in being able to interact with other function blocks makes it a very powerful device.

I/O Expander
The I/O expander provides increased programmer functionality by increasing the digital I/O capability and expands the 3500 programmer logic capacity by up to 40 I/O.

Feature Packed
- 2 PID Loops
- SP Programs
- Maths Timers
- Fieldbus Comms
- Carbon
- Humidity
- Custom HMI
Real-World Applications

Whether it’s for excellence in control, ease of use or its flexible and creative solutions, the 3000 Series can be used in many applications to solve problems and save time and money.

Recipes
The 3000 controller recipe function is unique in a controller of this class. Recipes can be stored under a user-defined name to recall a number of parameter settings. These settings may include operating variables or configuration parameters, providing a very powerful means of altering the set up of a controller in a single operation. Recipes may be recalled either from the HMI, over the communications link, or using digital inputs.

Feedforward
Feedforward is a control technique used to compensate for future disturbances or process changes. It provides an offset on the controller PID calculation to prompt corrective action to be taken to help prevent the measured PV being disturbed. A typical application is additive dosing. By measuring the flow rate upstream from the dosing pump it is possible to use the feedforward feature of the 3500 controller to achieve an output proportional to the fluid flow rate. This means that the dosing rate immediately tracks any changes in flow rate and minimizing the possibility of over dosing.

Timer
The simple timer in the 3200 controller may be used to control batch operations, e.g. food ovens, sterilizers, fryers. It is ideal for any application requiring a single dwell at the end of either a controlled ramp or natural approach to setpoint without the need for an additional timing device.
Heater Failure Detection
A current transformer input in the 3200 controller measures the current switched through the load. The measurement is filtered so that the on current and off currents can be separated. From this it is possible to diagnose several load-detected faults including partial load failure, over current and an SSR detected fault. Typical applications include plastic extrusion, laboratory ovens and other applications where early indication of detected failure can save energy and rework costs.

Messages
The HMI on 3000 Series controllers are customizable to show plant information in the format that is most useful for the operator. Customizable scrolling text can indicate event and alarm conditions, to trigger another function, or instruct an operator of the current state of the process. The 3500 controller has additional facilities to enable a user to design their own user interface.

Programmer
Many applications need to vary temperature, or other process values, with time. The setpoint is varied by using a setpoint program. The program is stored as a series of ‘ramp’ and ‘dwell’ segments. All 3000 Series controllers provide this feature. The 3200 controller has an extremely easy to use 8-segment programmer for simple applications while the 3500 controller has a very flexible dual channel programmer with storage for 50 programs. The 3500 controller is ideal for furnace, environmental chamber and autoclave applications that require greater flexibility.

Transducer Scaling
User calibration can be performed in all 3000 Series controllers.

The 3200 controller provides a simple two-point calibration on its input and the 3500 controller has a comprehensive set of transducer scaling options that make it ideal for melt pressure, load cell or comparison type calibrations.
Dual Loop
The Dual Loop capability in the 3500 controller makes it ideal for controlling interactive processes such as those found in carburizing furnaces, environmental chambers, autoclaves and fermenters. All of these applications require control and often setpoint programming of two variables. By using the advanced math and logic functions within the 3500 controller, intelligent control strategies can be created to compensate for interactive effects between variables and maintain them at setpoint.

Zirconia
The zirconia block calculates carbon potential, oxygen concentration and dew point based on the temperature and probe mV measurements from a zirconia oxygen probe. Probe burn-off sequence and diagnostic alarms are also available to help extend the life of the probe and predict impending probe detected failure while minimizing downtime and rework. This feature enables the 3500 controller to be used to control carbon potential in an atmosphere furnace, an inert atmosphere in a sintering furnace and dewpoint in an endothermic generator.

Master Comms
In all 3000 Series controllers it is possible to use the Modbus RTU communication link to send a value (often setpoint) from one controller to a network of slave devices — providing the economical creation of multi-zone temperature control solutions.

Dual Valve Positioning
The Dual Valve Positioning (VP) feature on the 3500 controller allows two motorized valves to be modulated from one controller. Typically one valve would actuate a burner or hot air inlet and the other a cooling damper. This feature removes the need to interface the controller via external positioners.

The VP feature can be used with or without a feedback potentiometer and can also be used with PID in either control channel to provide control strategies such as PID Heat/VP Cool.
Success Stories Commercial Benefits

CASE STUDY — Accurate When it Matters Most
US Airways Flight 1549 — the most successful ditching in aviation history. Our customer provided the aviation tension springs inside the Ram Air Turbine (RAT). We helped improve the process control for their high tolerance springs production to make this more reliable, accurate and traceable.

The RAT was deployed when both engines seized after striking a flock of Canada geese shortly after takeoff. The RAT provided the hydraulic power for the pilot to maneuver the aircraft into position for a water landing in the Hudson River — subsequently known as the most successful ditching in aviation history.

Customer Challenge
It is vital that production is entirely accurate, predictable, and traceable so the precision high-tolerance springs manufactured are robust, reliable, and therefore, predictable.

Solution
• 3504 advanced temperature/process controller for precision temperature control
• AeroDAQ AMS2750E Data Management Solution for data acquisition and thermocouple monitoring

Customer Benefits
• Flexible control and measurement of multitude of variables
• True out-of-the-box operation with QuickStart code
• Clear user-based display
• Guarding intellectual property gives peace of mind

CASE STUDY — Helping Protect Expensive Injection Molding Equipment for Years to Come
The 3216 temperature controller has been successfully implemented as a chiller controller in the USA plastic market.

Customer Challenge
Our injection molding customer needed long term protection for their new process molding machinery while aiding consistent production. They wanted consolidated control over multiple chillers.

Solution
• The 3216 controller regulates the chiller’s functions. The chiller will provide more stable temperature, flow and pressure

Customer Benefits
More stable temperature flow and pressure means:
• Protection of expensive plant machinery 24 hours a day, 7 days a week, for years and years to come
• Increased production
• Reduces rejected parts while increasing the number of parts produced per hour
• The 3216 controller replaces several interconnected devices to chillers
• The level of functionality, programmability and alarming allows the user to create a local custom alarm strategy for optimum operation
• This minimizes downtime and improves quality

CASE STUDY — Life, the Universe and Everything…
Accurate control and monitoring of liquid cryogen is vital in advanced neutron science and the Eurotherm 3504 controller is the preferred choice at a world renowned research facility, combining expert measurement and control with a comprehensive and clear user interface.

At the facility, neutron beams can be tailored to probe the fundamental processes that help explain how our universe came into being, why it looks the way it does today, and how it can sustain life.

Customer Challenge
Within the institute, one of the services for advanced neutron science research chose Eurotherm to resolve the issues of a particular type of instrument that kept breaking down, a liquid cryogen level monitor.

Solution
• 3504 advanced temperature controller. Our solution accurately monitors levels of liquid helium and nitrogen and cold valve controllers

Customer Benefits
• Ideal for demanding, high-accuracy applications due to its precision control of melt pressure and other key variables
• It is a highly flexible solution with interconnectivity, and a totally customizable display
• Tough and durable
• Ongoing technical support for any issues in the future

Further information on how our products are being used by Services for Advanced Neutron Environment (SANE) can be seen at the link to the institute’s website — Nitrogen Level Monitors; Helium Level Monitors; Cold Valve Monitors.
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<th>3200 Series</th>
<th>3204</th>
<th>3500 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel size (DIN)</td>
<td>1/16</td>
<td>1/8</td>
<td>1/4</td>
</tr>
<tr>
<td>IP Rating</td>
<td>IP65, NEMA 12</td>
<td></td>
<td>IP65, NEMA 12</td>
</tr>
<tr>
<td>Display Type</td>
<td>Main: 4 digits</td>
<td>Lower: 5 character starburst (3216/08/04)</td>
<td>Main PV: 5 digit plus 4 line alphanumeric</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>24V dc/ac 85-264V ac</td>
<td></td>
<td>24V dc/ac 85-264V ac</td>
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<tr>
<td>Safety Approvals</td>
<td>EN 14597 TR, FM</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>Input Type</td>
<td>TC, RTD, mV, mA, CT</td>
<td></td>
<td>TC, RTD, mV, mA, Volts</td>
</tr>
<tr>
<td>PV Accuracy</td>
<td>&lt;0.25%</td>
<td></td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>Control Types</td>
<td>On/Off, PID, VP</td>
<td></td>
<td>On/Off, PID, VP</td>
</tr>
<tr>
<td>Special Features</td>
<td>Recipes, Text messaging</td>
<td></td>
<td>Dual Input Control, Atmosphere Control, Recipes, User Screens, Gain Scheduling, Master Comms</td>
</tr>
<tr>
<td>SP Programmer</td>
<td>4 Ramp + 4 Dwell</td>
<td></td>
<td>50 Programs 500 Segments max</td>
</tr>
<tr>
<td>Analog IP/OP</td>
<td>In: 2 Out: 3</td>
<td></td>
<td>In: 5 Out: 6</td>
</tr>
<tr>
<td>Digital IP/OP</td>
<td>In: 3 Out: 4</td>
<td></td>
<td>In: 40 Out: 41</td>
</tr>
<tr>
<td>Digital Comms</td>
<td>Modbus</td>
<td></td>
<td>Modbus, DeviceNet, Profibus, Ethernet</td>
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<tr>
<td>User Wiring</td>
<td>—</td>
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