

# **West Pro Series**

Fully featured controllers for demanding applications







### Pro-16, Pro-8 and Pro-4

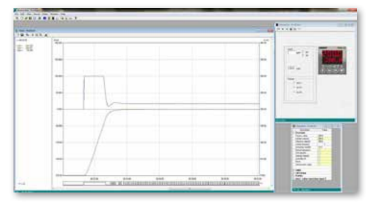
Meeting challenging application requirements through a high level of I/O, advanced control capability and offering the best-in-class configuration software, BlueControl<sup>©</sup>.

# **Flexible Options**

#### Constrained by your temperature controller?

The West Pro Series has been specifically designed for complex applications. A key benefit of the Pro series range is the many integrated features for unrivalled performance such as two PID sets to ensure reliable control over a wide setpoint range and separate PID for heat and cool strategies for optimized control and stability. All of the controllers offer up to 6 outputs which allow for maximum flexibilty within your application.

The West Pro controllers each provide **in-built profiler** functionality, enabling users to run programs to vary the temperature for each step of their process.



# What would greater precision and stability mean for your temperature control process?

The West Pro Series offers a comprehensive range of temperature control functionality. In addition to common control types such as On/Off, PID Heat only (2-point control), the controllers also offer Heat/Cool (3-point) and VMD (3-point stepping) control.

Non linear cooling strategies are also available which is especially popular for oil, water and fan cooling applications. Furthermore the Pro-8 controller includes soft start and heater boost functionality.



#### **Blueport interface**

Both the Pro-8 and Pro-4 offer direct access to programming information via a convenient front access port whilst the Pro-16 offers this through a side connection. The Blueport interface provides easy and fast PC access to plug in and drilldown into process issues with minimal disruption.

#### Fed up with scrolling through long set-up menus?

**Customize operation** by configuring frequently used functions to be controlled by the F (function) key. This simplifies and speeds up the management of the controller. Pro-8 & Pro-4 also include an auto/manual control key.

# **Designed For Challenging Applications**

- Plastics, Extrusion & Rubber
- Industrial Ovens & Furnaces
  - Chiller & Refrigeration
    Systems
    - Heat Treatment







## Which Controller?







# **Pro 16**

- 1 universal input + 1 optional
- · Up to 4 digital inputs
- Heater or remote setpoint current input
- Customer specific linearisation for sensors
- Transmitter power supply
- Up to 6 outputs
  relay, logic, SSR, linear DC

# Pro 8

- 1 universal input + 1 optional
- · Up to 3 digital inputs
- Heater or remote setpoint current input
- Customer specific linearisation for sensors
- Transmitter power supply
- Up to 6 outputsrelay, logic, SSR, linear DC

## Pro 4

- · 2 universal inputs + 1 optional
- · Up to 3 digital inputs
- Heater or remote setpoint current input
- Customer specific linearisation for sensors
- Transmitter power supply
- Up to 6 outputsrelay, logic, SSR, linear DC

16 segments x 16 profiles

10 segments

16 segments x 16 profiles

RS 485 communcations

RS 422/485 Modbus RTU interface MODBUS master configurable

Profibus DP and RS 422/485 Modbus RTU interface

1 x Line - 7 Segment LED 1 x Line - Text

2 x Line - 7 Segment LED

2 x Line - 7 Segment LED 1x Line - Text Day & Night Display







- Laboratory and Test Equipment
- Boiler & Steam Processes
- Food & Beverage
- Packaging

#### **Fast parameter configuration**

BlueControl® software enables parameters to be set up quickly and safely through use of plain texts, a clear menu structure and online help.

#### Clone other devices - ideal for OEMs

The software provides the ability to copy, edit and save settings simplifies the set up process for multiple controllers.

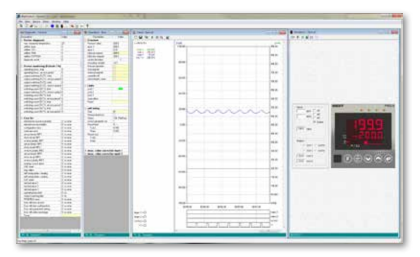


#### Simulator for process testing before going live

The software offers a **sophisticated simulator** allowing settings to be tested in a virtual environment before setting the process live. This valuable functionality allows **complete peace of mind** during the set up process.

#### Increase efficiency with remote management

Users are able to **monitor and adjust processes remotely**. This flexibility provides greater levels of process control as well as offering **better visibility** for improved management.



# Familiar software environment for ease-of-use

BlueControl® uses established MS Windows operating standards as well as familiar operating elements and menu structures of MS Office programs, making it an easy-to-use environment that users quickly become familiar with.

### **Contact Us**

For more details on the full product range from West Control Solutions please visit www.West-CS.co.uk.

Telephone: +44 (0) 1273 606 271 Email: Enquiries@West-CS.com

Website: www.West-CS.co.uk







