

Application Story

West Control Solutions KS98-1 controller improves inline blending





PMA KS 98-1 Industrial Process Controller

West Control Solutions has engineered an application program for its latest PMA KS 98-1 industrial process controller, which has been dev eloped to enhance the accuracy, speed and functionality of inline blending applications.

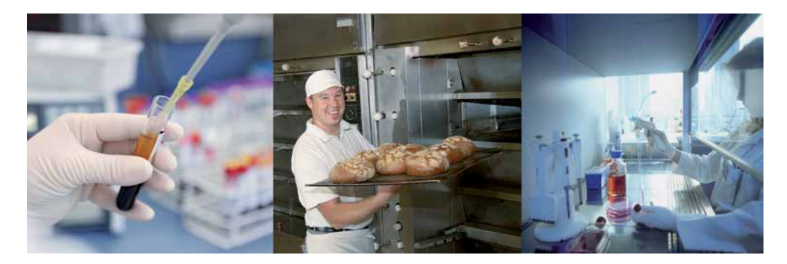
The latest PMA KS 98-1 controller is ideal for batch mixing control of liquid, gas and solid ingredients, and offers a range of features, including control of ratio, sums, selectable master setpoint and monitoring of valve operation. components is a crucial factor in product quality. The application program inside the PMA KS 98-1 uses nine control loops, for

The PMA KS 98-1 is proving to be an extremely valuable tool⁹⁹

- Ian Collins, Product Manager, West

Industrial Process Control Applications

Inline Blending is used in a number of industries - including chemical, pharmaceutical, and food and beverage - where accurate and consistent blending of multiple up to five separate blending lines. Combined with a gradient feature, for set point changes, at the start and end of each stage of the blending process, this enables fluctuations in the process to be identified and rectified quickly and effectively.



www.West-CS.co.uk



West Control Solutions KS98-1 controller improves inline blending

Additional flexibility and configuration options mean that the PMA KS 98-1 can be adapted dependent on the user's exact requirements. Users can also add additional display options, such as textual data pages, trend and bar graphs, allowing the engineer to expand the plant's operational functions. All of these useful features can be easily viewed on the PMA KS 98-1 full graphic LCD screen.

"With its mix of versatility, easy configuration and exceptional precision control, the PMA KS 98-1 is proving to be an extremely valuable tool," stated Ian Collins, product manager

at West Control Solutions. "Our customers have been delighted with the results the controller has achieved within industrial processes that incorporate the inline blending processes."



⁴⁴Our customers have been delighted with the results the controller has achieved⁷⁷

Ian Collins, Product Manager, West

West Control Solutions is a global specialist in temperature and process control instrumentation. Through its four leading product brands, CAL, West, PMA and Partlow, it has been supplying the industrial and scientific industries with reliable, easy-to-use temperature control equipment for over 100 years.

For more details on the complete product range from West Control Solutions please visit **www.west-cs.co.uk**.

Austria :+43 (0) 2236 691 121China:+86 22 8398 8098France :+33 (1) 77 80 90 42Germany:+49 (0) 561 505 1307UK:+44 (0) 1273 606 271USA:+1 800 866 6659





