



Press release

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eDAQ™ WebConfigurator with new Design

The universal process monitoring system eDAQ™ is the basic module for all PRIAMUS systems and monitors during injection molding up to 128 cavity pressure, cavity temperature and machine signals in real time. The device offers as stand alone unit also a number of monitoring and control functions, such as the automatic control of shot-off nozzles in sequential molding control, the automatic venting or monitoring of pressure and temperature signals in the range of microseconds.

The surface of the WebConfigurator, which is integrated in the system, has been completely redone and presents itself with a new and attractive design. The settings for process monitoring and control are now considerably faster and even more user-friendly. With the function "learn mode" monitoring limits are set automatically and make the usage in production significantly easier.

In addition a detailed help text is available to guide the user through the program. New is the integration of the eDAQ™ WebConfigurator in the control and monitoring system PRIAMUS Fill for automatic hotrunner balancing. The real time process monitoring and control can be activated by a mouse click.

With the eDAQ™ the user has a user-friendly, high-performance and comprehensive system to optimize, monitor and control the injection molding process. This allows not only a quality driven but also cost efficient and safe production.

PRIAMUS SYSTEM TECHNOLOGIES AG
Bahnhofstrasse 36
CH-8201 Schaffhausen / Schweiz
www.priamus.com

Contact:
Heidi Hug, +41 (0)52 632 2605