

Software & Information Technology



Service Pack Enhances Touch-Screen Experience



This free service pack for the SCADA software InduSoft Web Studio version 7.1 adds multi-touch capabilities for touch-screen-enabled devices. Unlike traditional touch-

screen designs, multi-touch systems can recognize the position of several touch contacts and finger movements at the same time. Users can navigate screens and issue commands without using a keyboard or pointing device. The service pack may reduce training time because many gestures, such as zoom and pan, function in the same way as they do for smartphones and tablets. Multi-touch technology also enables faster execution of commands.

InduSoft

www.indusoft.com

Software Provides Flexible Batch Process Control

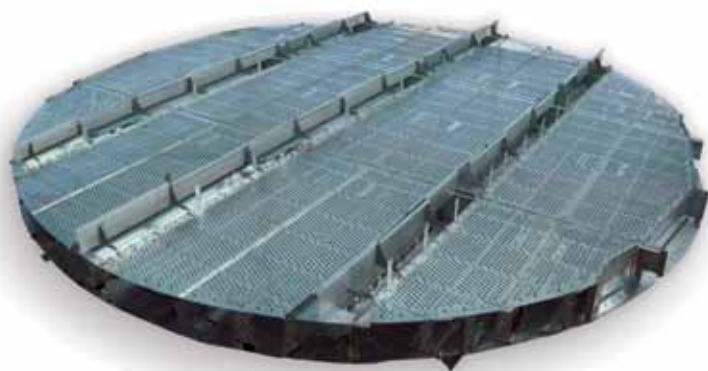


Wonderware InBatch 2012 R2 software manages complex batch processes and is consistent with the ISA-88 standard on batch control. Its capabilities include recipe management, batch execution management, equipment history logging, and web-based reporting. It can facilitate the design and implementation of systems that are compliant with FDA 21 CFR Part 11 regulations. It is integrated with the company's ArchestrA System Platform software to provide a unified application and information environment across the complete manufacturing process. InBatch 2012 R2 makes equipment and phase information quickly available and useable with the company's other offerings, such as Wonderware Historian, MES, and Corporate Energy Management.

Invensys Operations Management

iom.invensys.com

INNOVATION



SUPERFRAC™

high performance trays

Highest combined
CAPACITY and EFFICIENCY
single-pass cross-flow tray
tested at FRI.

YOU CAN RELY ON US.™

K KOCH-GLITSCH™

United States (316) 828-5110 | Canada (905) 852-3381 | Italy +39 035 2273411 | Asia +65-6831-6500
www.koch-glitsch.com

"K" KOCH-GLITSCH and SUPERFRAC are trademarks of Koch-Glitsch, LP and are registered in the U.S. and various other countries. YOU CAN RELY ON US is a trademark of Koch-Glitsch, LP. SUPERFRAC™ technology is protected by patents in the U.S. and various other countries; other patents pending.