

Bridging the Gap in the Batch Market

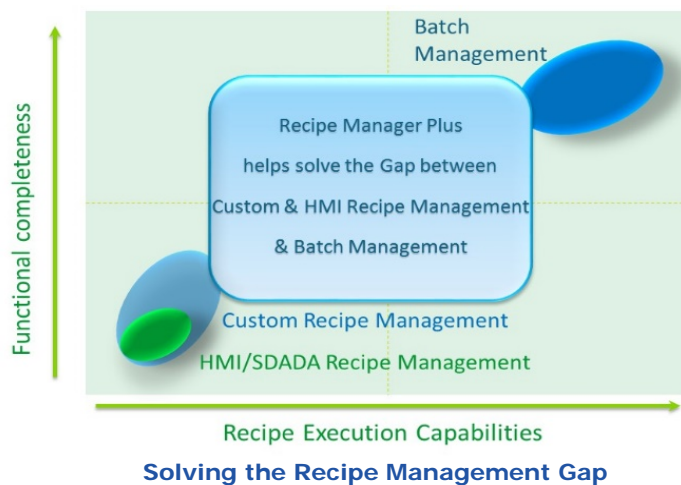
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Keywords

Recipe Management, Batch, Manufacturing Operations, Transformation

Summary

Recipe management plays an important role in the success of batch manufacturing, often representing a key component in a company's manufacturing operations transformation process.



Manufacturing operations transformation involves many of the same aspects as broader business transformation. These include a reducing the number of applications deployed, master data management, centralized management and support of applications, global digitization platforms, standardized process and global best practices, plus performance management and KPIs. Specific benefits associated with manufacturing operations transformation often include

improved equipment, unit and product consistency; faster time to market; quicker deployment of product changes; greater manufacturing flexibility; increased innovation; and improved product quality and consistency. A consistent and governed approach to recipe management across an enterprise is essential, as business's look to safeguard their product quality and safety and leverage their supply chain.

Recipe management is an integral part of a batch management solution. However, a huge gap exists in the market between the simpler recipe management solutions offered in many HMI/SCADA software packages and full blown batch management and control packages. While many manufac-

turers may not have the functional need, resources, funding, or time to deploy and support batch management and control solution, recipe management functionality is still important to enable the manufacturer to manage product recipes and formulas for product quality, consistency, and governance purposes. This is especially true in the consumer products, food & beverage and specialty chemicals industries.

Recipe Management Critical to Batch Market

Manufacturers in the process and hybrid industries face a major challenge to improve product quality and asset utilization while reducing production costs. Many sectors within the chemical, pharmaceutical, food & beverage, polymer, consumer packaged goods, and biotechnology industries rely heavily on batch production methods. Batch manufacturing operations can also be found in a large variety of industries, from glass & ceramics to mining & metals, pulp & paper, textiles and building materials. Batch

manufacturing is well suited for low-volume/high-value specialty products or products that are not easily or economically manufactured by continuous processes. In fact, the majority of products are made by some type of batch operation. The inherent flexibility of batch processes provides numerous advantages in terms of meeting demand through quick product mix adjustments.

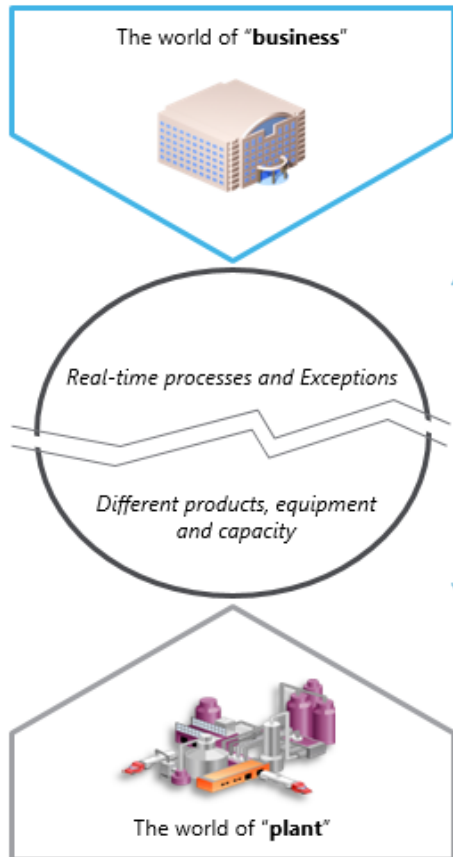
Specific challenges faced by many batch process manufactures include improving quality, batch-to-batch consistency, minimizing waste, lowering costs, increasing throughput, and improving ROA. The complex nature of most batch processes and variations in materials usage and process settings between products produced make them difficult to control and optimize, requiring sophisticated recipe-driven production techniques to maintain batch-to-batch consistency, increase flexibility, shorten product release cycles, reduce lead times, cut costs, better manage global operations, and produce products that meet or exceed customer expectations.



Recipe Management Critical to Food Manufacturing and Many Other Industries

Who Needs Recipe Management?

Recipe management is a key component of manufacturing operations transformation because many people throughout a company require easy access to recipes and/or product and raw material specifications data to do their jobs.



Manufacturing Operations Transformation Addresses the Convergence of Plant and Business Worlds

Finance needs to know about recipes because different recipes use different financial models and have different costs. Purchasing needs to know the specifications because they have to purchase materials that meet those specifications. Maintenance needs to know the specifications to make sure they maintain the equipment appropriately. Engineering needs to know the recipes and specifications to make sure they design or purchase equipment or processes that can follow the recipes and achieve the specifications. The QA/QC organizations need to know the recipes and specifications since they are responsible for ensuring that the raw materials, WIP materials, and finished products do, in fact, meet the specifications. And, of course, the production people who actually make the product need to know the recipe information or specifications information to correctly produce

Standards-based batch manufacturing and batch management software have both improved dramatically, due in part to international standards such as ISA-88. However, automation suppliers must continue to improve and adapt their solutions to meet constantly evolving manufacturing requirements and the dynamic nature of raw materials, water availability, energy costs, and other inputs; as well as the changing composition of the labor force. Recipe management solutions that fill the gap between HMI/SCADA and full batch management can help.

Wonderware Recipe Manager Plus

To address this gap between HMI/SCADA software packages and full batch management packages, Schneider Electric developed Wonderware Recipe Manager Plus, an automation system-neutral recipe management

and execution software offering. It is designed to help operational teams collaborate in recipe adoption and to optimize execution on automated production and packaging equipment. The software offers a ready-to-use, web-based user interface for recipe and formulation management and execution. It offers governance functionality, including configurable role-based security, automatic item versioning, and an electronic change and execution history. Users can connect with existing production equipment control systems via either OPC UA or seamless integration with Wonderware System Platform. The platform-neutral user interface is available on any computer, operator panel, or mobile device that offers an HTML5-compatible browser.

Wonderware Recipe Manager Plus software offers two solution options. The Standard Edition for formula management provides the functionality to manage set up of production and packaging machines producing a specific product by

Functionality	InTouch Recipe Manager	Recipe Manager Plus Standard Edition	Recipe Manager Plus Professional Edition	InBatch
Batch Scheduling				X
Material Traceability - Product Genealogy				X
Redundancy/Store Forward				X
FDA 21 CFR Part 11 support				X
Recipe (Procedure & Formula) management			X	X
Electronic Recipe/Batch Records		X	X	X
Versioning/Approval		X	X	X
Server Client Architecture		X	X	X
Formula management	X	X	X	X

Recipe Management Plus Fills Gap Between HMI/SCADA InTouch Recipe Manager and Full InBatch Management Software

This provides automation and repeatability of production processes to recipe specification on production units, work cells, or line equipment. In addition to downloading formula parameter values, the Professional Edition manages procedure execution, exchanging commands and status information with the equipment control systems.

What Value Does Recipe Manager Plus Bring to Customers?

Wonderware Recipe Manager Plus provides a combination of recipe management and user interface functionality. According to the company, the software can be used by process engineers and recipe administrators as well as plant operators to manage multiple product variations and execute

downloading the product formula parameter values to the equipment control system.

The Professional Edition adds procedure management functionality for both formula and recipe management.

product changeover processes to help maximize production output. Features including role-based security, automatic item versioning, approvals for production use, and electronic history records that provide governance to secure consistency of quality and processes and help to lower the cost of regulatory compliance.

Wonderware Recipe Manager Plus is designed to standardize recipe management in automated manufacturing operations across a company's businesses and often heterogeneous automation system landscapes. Standardization across equipment, multiple lines, or plants can help speed up the new product introduction processes and time-to-market.

Wonderware Recipe Manager Plus vs. HMI /SCADA, Batch Management, and Custom Solutions

HMI /SCADA Recipe Management

Many HMI/SCADA packages, including Schneider Electric's own Wonderware InTouch software, offer tools to download formula parameters to control systems. These HMI/SCADA-based recipe parameter management

Offering	Solution scope
InBatch	Multi stream, multi product production management Batch Management
Recipe Manager Plus Professional Edition	Execution of one Recipe per Equipment Recipe Management & Execution (Recipe = Procedure & Formula)
Recipe Manager Plus Standard Edition	Machine/Equipment setup Formula Management
InTouch Recipe Manager	Machine/Equipment setup Formula Management

Recipe Management Plus Solution Scope between HMI /SCADA InTouch and InBatch

tools, often used as part of a machine's HMI solutions delivered by the OEM, typically offer limited governance to manage editing rights, versioning, and history of recipes. Many are tied to a particular HMI/SCADA product and not system-independent. Their user interfaces and recipe definition approaches tend to be more technical in nature, often making them difficult for people in the recipe authoring role to master.

Batch Management

Similarly, most of the major automation suppliers offer full batch managements systems that compete with Wonderware InBatch in the same solution space. These focus on managing high-value batch processes in industries, such as life sciences and specialty chemicals. Batch management systems commonly offer ISA-88-compliant recipe modeling, batch scheduling and

batch execution, electronic batch records (EBR) with security, and governance to enable compliance to FDA and GMP regulations. While very capable, these full batch management systems often represent significant “overkill” for many recipe management applications and drive a structured approach to process control that is often beyond the needs of manufacturers.

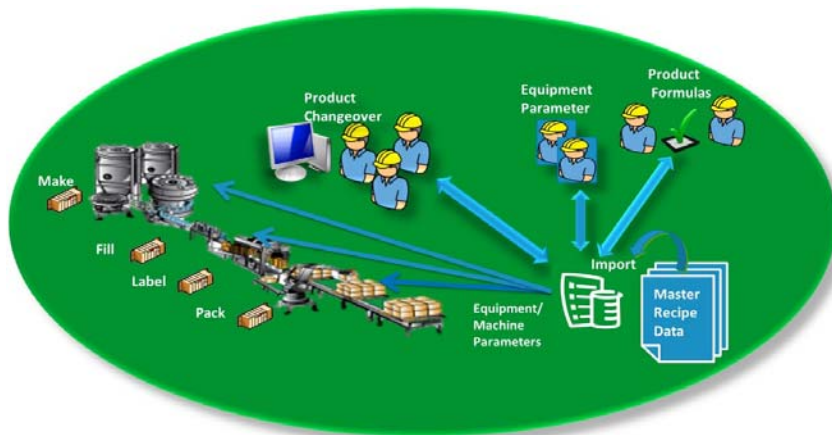
Custom Solutions

A third common option, custom-made recipe management solutions developed and provided by system integrators help fill the gap between HMI/SCADA-based recipe management tools and full batch management to a certain degree. However, the high degree of customization required makes these costly and unwieldy for manufacturers to support over time.

Wonderware Recipe Manager Plus

As a standalone, HMI- and system-independent recipe manager solution, Wonderware Recipe Manager Plus software was designed specifically to fill this gap. It offers scalable, largely off-the-shelf formula and recipe management functionality with collaborative, multi-user capabilities with

central data management. It is a fully web-based server application with built-in user interface functionality: role-based security; and automatic versioning, approval and change history functionality. These capabilities can help improve innovation and reduce time-to-market for recipe changeovers and new product recipes or versions.



Multi-User Web Application Facilitates Collaboration for Recipe, Formula, and Equipment Management

Recipe Manager Professional Edition adds execution capability that can be easily overlaid onto existing control sequences, without the need to restructure existing controller and OEM code into S88 phases.

According to the company, one user estimated a 40 percent improvement in engineering efficiency and 20 to 40 percent production improvement when introducing new products compared to its previous systems.

Conclusion

Manufacturers should review, evaluate and determine their real needs when it comes to batch and recipe management. They should carefully consider whether a full batch management solution is required or if a standalone recipe management solution could provide a more appropriate, cost-effective, and easier-to-use solution. If the latter, it appears that Wonderware Recipe Manager Plus can provide a standardized, platform-independent, largely out-of-the-box solution; one designed to provide a variety of users across the business with secure access to the recipe and formula information they need to do their jobs.

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