Oracle Mixed-Mode Manufacturing Cloud For The CPG Industry

Mixed-mode manufacturing has become a critical functionality as Consumer Packaged Goods (CPG) manufacturers adapt to the fast-paced shifts that today's market demands. Many CPG products are produced through a mix-and-pack operation and manufacturers need to use both discrete and process manufacturing to make their products. Others, in order to meet the constant changes in consumer demands are pressured to take on the role of both a discrete and process manufacturer as they look to provide customers with new competitive products. Traditional ERP systems force these companies to choose either a discrete or a process manufacturing system.

Oracle Manufacturing Cloud, a key component of Oracle Supply Chain Management Cloud is leveraging tight supply chain integration, Internet of Things (IoT), Artificial Intelligence and Machine Learning, to help companies simplify their shop floor execution, optimize real-time decisions, and control quality and cost. The solution enables manufacturers to plan and execute both discrete and process manufacturing in the same plant, the same work center, or even the same item. This mixed mode capability allows Consumer Packaged Goods manufacturers to support the best manufacturing method for each stage of production, such as using process manufacturing for bulk processing and using discrete manufacturing for final packaging.

FLEXIBILITY TO RUN YOUR BUSINESS

Oracle's Mixed Mode Manufacturing leverages Oracle's strengths in data analytics; supply chain functionality; planning, scheduling and warehouse management; and PLM to provide a compelling suite of solutions for CPG manufacturers. Out-of-the-box integration with Oracle Supply Chain Planning Cloud provides manufacturers the flexibility to run your business.
Plan Supply in Heterogeneous Manufacturing Environments

You can plan in a discrete manufacturing environment regardless of whether it is make-to-stock or configure-to-order. You can plan in environments where you could fulfill orders using contract manufacturing, including outside processing of an operation and drop shipment of orders from suppliers directly to customers. You can plan for process manufacturing, where any operation may produce multiple products, co-products or by-products. Finally, you can plan for manufacturing plants that combine elements of discrete and process manufacturing.

Plan for multiple fulfillment strategies

Your business may use a variety of fulfillment strategies, based on customer-specific or order-specific situations. To implement these strategies more effectively, constraint-based planning enables you to plan for contract manufacturing, drop shipments and back-to-back orders.

Execute in the same plant, the same work center, or even the same item

What differentiates Oracle from other vendors is the fact that Oracle chose to create both discrete and process manufacturing in the same software application. Oracle Manufacturing Cloud allows manufacturers to:

- Combine discrete and process manufacturing in the same plant
- Differentiate by work method instead of item
- Determine the best manufacturing method for each stage of production, such as using process manufacturing for bulk processing and using discrete manufacturing for final packaging.
- Leverage one data model and tailor to industry needs
- Plan, execute and control production based on a wide variety of manufacturing modes

ENABLING MIXED-MODE MANUFACTURING IN THE CLOUD

Oracle’s Mixed Mode Manufacturing in the cloud supports the food and beverage use cases in the consumer-packaged goods industry, where standard recipes are used in producing various batch sizes and products in a single or dual-units-of-measure mode, with a fixed conversion. You can now determine the best manufacturing method, discrete or process, for each stage of production, define and execute recipes on the basis of batch size, scale batch work orders before production based on a target input/output or batch quantity. The work order quantities are proportionately recalculated based on the ratios defined in the work definition. Complete and cost multiple co-products and by-products at any stage operation within a single work order. Costing can be done in average actual or standard cost, planned standard costs for co-products and by-products based on a percentage of total cost, or fixed cost and for batch production.

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<th>Plan Batch Work Orders</th>
<th>Create Batch Work Orders</th>
<th>Execute Batch Work Orders</th>
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<td>Define recipes to make a batch with co-products &amp; by-products</td>
<td>Plan &amp; release supplies based on process work definitions</td>
<td>Create batch work orders based on a process or product &amp; scale before production</td>
<td>Complete expected and unexpected co-products and by-products</td>
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<td>Track and trace lot genealogy and analyze production yields</td>
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BENEFITS OF MIXED MODE MANUFACTURING SYSTEMS

The top five benefits of mixed-mode manufacturing systems according to a recent Industry Week survey (*1) are:

- Grow revenue 36%
- Grow distribution and market share 35%
- Reduce costs while ensuring quality 33%
- Increase business agility and responsiveness 33%
- Improve operational efficiency and maximize flexibility 32%

ORACLE CLOUD SOLUTIONS

Oracle Manufacturing Cloud is part of Oracle Cloud applications, with Supply Chain and Manufacturing seamlessly integrated with ERP, EPM and CX applications to provide customers with the widest selection of choices to meet their evolving business, IT infrastructure, and development needs. To learn more visit www.oracle.com/manufacturingcloud.

*1: Industry Week “How the Right Mix of Technology and Strategy Puts CPG Manufacturers on Top” Feb 2020

Key benefits of changing to a mixed mode manufacturing system

- Grow revenue
- Grow distribution and market share
- Reduce costs while ensuring quality
- Increase business agility and responsiveness
- Improve operational efficiency and maximize flexibility

Source: IndustryWeek “How the Right Mix of Technology and Strategy Puts CPG Manufacturers on Top” Feb 2020