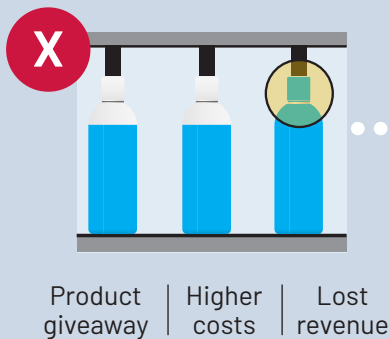


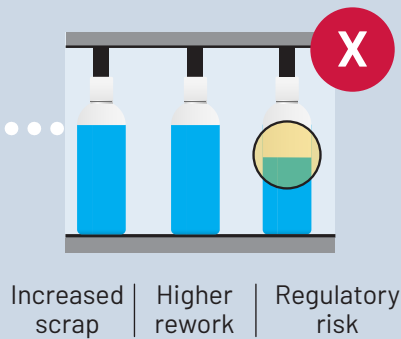
5 Steps to Achieving Perfect Fill

Achieve consistent and accurate product filling with **FactoryTalk® Analytics™ LogixAI® for Perfect Fill**

OVERFILLING



UNDERFILLING



Achieve Perfect Fill

Ensure accurate product filling every time. Repeatable and scalable, LogixAI also pairs with **FactoryTalk® Edge™ Manager** – Rockwell Automation's intelligent edge management solution.

Enable autonomous production

Take the operator out of the equation by integrating the prediction model with the control system – enabling automatic setpoint adjustments.

Provide variables

With the guidance of LogixAI specialists, suggest process variables that may influence the product weight dose – like filling pressures and speeds.

Train LogixAI

Let FactoryTalk® Analytics™ LogixAI® build a prediction model by determining the impactful variables and their relationships in the filling process.

Implement prediction

Execute the prediction model in LogixAI right at the edge. This allows the software to predict product weight at the high speed required for the filling process.

Connect with Rockwell Automation to get started with FactoryTalk® Analytics™ LogixAI® for Perfect Fill and advance your digital optimization goals



Connect with us.

rockwellautomation.com — expanding human possibility®

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000
 EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2663 0600
 ASIA PACIFIC: Rockwell Automation SEA Pte Ltd, 2 Corporation Road, #04-05, Main Lobby, Corporation Place, Singapore 618494, Tel: (65) 6510 6608
 UNITED KINGDOM: Rockwell Automation Ltd., Pitfield, Kiln Farm, Milton Keynes, MK11 3DR, United Kingdom, Tel: (44)(1908) 838-800

expanding human possibility, FactoryTalk Analytics LogixAI, FactoryTalk Edge Manager, and LogixAI are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

Publication F00D-SP038B-EN-P - April 2024 | Supersedes Publication F00D-SP038A-EN-P - March 2024
 Copyright © 2024 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.