Unilever reduces costs with Emerson’s Micro Motion® ELITE® & F-Series Coriolis meters

RESULTS
• Assured quality of final product, and enhanced health and safety
• Reduced operating costs by 17%
• Saved 10-15% in production time
• Reduced raw material waste by 1-2%
• Reduced energy usage
• Minimized risk of spills and environmental issues

CUSTOMER
Unilever is an international manufacturer of foods, personal and household care products. The Gebze production facility in Turkey is one of the world’s largest manufacturing locations for detergent, household and personal care products.

APPLICATION
Precision measurement of silicone feedstock used in the manufacture of shampoo products.

CHALLENGE
As part of a major investment program to meet increased demand for its products, Unilever invested in a new automatic silicone mixer line for shampoo products. After the new mixing line was started, Unilever discovered that the Coriolis flowmeters in place (which were not Micro Motion products) were unable to measure feedstock flow because of entrained gas in the silicone and the need to operate at a vacuum of -700 mbarg.

The accuracy of the blending process on the mixer line is critically important to the quality of the final products. To ensure production could continue with the best product quality, Unilever decided to use a process of weigh scales and load cells to replace the unsuccessful flow measurement system.

The resulting handling, transport and storage of over 7000 barrels of silicone per year increased production time, operating costs, and health and safety risks. Wastage was increased because 1-2 percent of the silicone was left in the empty barrels. Equipment used to handle the barrels also increased plant energy usage and costs. Most importantly, the silicone measurement accuracy from the weigh scales and load cells was not sufficient to ensure product quality.

“Our tests concluded that Emerson’s Micro Motion Coriolis flowmeter are the only meters that can successfully measure silicone feedstock flow with high density bubbles.”

Atilla Bozkaya, Project Control & System Design Engineer, Unilever, Gebze, Turkey

For more information:
www.MicroMotion.com/chemical
www.MicroMotion.com

Emerson’s Micro Motion Coriolis flowmeters help Unilever enhance quality and reduce costs at major production facility in Turkey
CHEMICAL scales was lower than expected and not sufficient to meet Unilever’s exacting quality standards.

To eliminate the weighing process, Unilever required a highly accurate measurement system based on mass flow. However, the presence of entrained gas in the silicone feedstock used in the blending process made this a challenging application – as demonstrated by the failure of the previous Coriolis meters. This was compounded by the need to operate at a vacuum of -700 mbarg to help separate bubbles from the silicone and improve the quality of mixing.

SOLUTION

Unilever had evaluated several types of Coriolis flowmeters supplied by various vendors, but these tests were unsuccessful under the extreme operating conditions. To address these issues, Emerson worked with Unilever to investigate how Micro Motion ELITE Coriolis flowmeters (not included in the previous evaluation) would perform in the same conditions.

Emerson’s Micro Motion ELITE Coriolis flowmeters feature low-frequency flow sensors that increase flow accuracy in the presence of two-phase flow. MVD (multivariable digital) technology considerably improves the accuracy and stability of the Coriolis signals from the flow sensor. Enhanced signal processing, as well as sensor stability and design, ensures accurate measurements even under entrained gas conditions.

Emerson conducted extensive onsite tests in partnership with Unilever engineers to prove the performance of the Micro Motion ELITE Coriolis flowmeter. After the successful completion of the tests, the process of weigh scales and load cells could be eliminated, reducing operating costs by 17 percent. Product quality has improved and production time reduced by 10-15 percent. In addition, the reduced handling of the silicone feedstock has reduced health and safety issues, and minimized the risk of accidental spills that could damage the environment.

Based on the performance of Emerson’s Coriolis flowmeters, Unilever installed an additional 12 Micro Motion ELITE and F-Series Coriolis flowmeters at Gebze when the capacity of the line was increased with two more mixers. Unilever is also expanding the use of Micro Motion products to other similar harsh applications and locations. For example, a Micro Motion ELITE Coriolis flowmeter was recently installed at a Unilever plant in Nigeria to measure detergent slurry.

“Despite operating in the high vacuum of -700 mbarg, the measurement accuracy of the Micro Motion Coriolis flowmeter was maintained.”

Atilla Bozkaya, Project Control & System Design Engineer, Unilever, Gebze, Turkey