Paper Mill Improves Quality with Vortex Technology on Supercalendar Steam Flow

RESULTS

- Improved paper quality
- Reduced waste and rework



The wide rangeability of the Rosemount 8800 Vortex Flowmeter improved the production quality of high and low gloss grades of paper.

APPLICATION

Control of steam flow for the supercalendering process

CUSTOMER

Paper mill in the United States

CHALLENGE

This paper mill wanted to add a new grade of paper that required high gloss. This would add a high value product to the mill and meant higher revenue per ton.

Steam demand to the supercalender varies greatly depending on the amount of gloss desired on the paper. High gloss paper demands a high steam flow rate, while low gloss paper demands a low steam flow rate. The addition of a high gloss grade increased the range of steam flow seen by the flowmeter, and the low end steam flow could not be accurately measured. Conventional flow measurement methods could not attain the accuracy required over the wide steam flow rate ranges demanded to manufacture both high and low gloss paper.

Unfortunately, they were unable to control supercalendering effectively once this high gloss product was brought online. Since the low steam flow measurement required to manufacture low gloss paper was difficult and almost impossible to control, the mill experienced poor paper quality. This resulted in increased waste and rework for the low gloss grades of paper.



Rosemount 8800 Vortex Flowmeter.



For more information: www.rosemount.com



SOLUTION

This customer installed the Rosemount 8800 Vortex Flowmeter to measure steam flow to the supercalender. The Rosemount 8800 provided high accuracy and turndown, which resulted in a more reliable and accurate signal at even the lowest flow rates.

This paper mill is now able to measure the wide flow range required to produce both high and low gloss paper. A single flowmeter installation with a high turndown ensured the production of both high and low gloss grades of paper, remained within specification, and improved the control of the low gloss paper production.

The Rosemount 8800 Vortex Flowmeter improved the quality of low gloss paper by accurately measuring the low steam flow range required to the supercalender. Accurate steam flow measurements at the low flow rates improved process control for low gloss paper. The mill was able to add the high gloss grade to the product mix, while ensuring the low gloss paper production remained within specification. This resulted in decreased waste and rework for the paper mill.

RESOURCES

Emerson Process Management Pulp & Paper Industry

http://www2.emersonprocess.com/en-US/plantweb/customerproven/Pages/PulpPaper.aspx

Rosemount 8800 Vortex Flowmeter

http://www2.emersonprocess.com/en-US/brands/rosemount/Flow/Vortex-Flowmeters/8800-Series/Pages/index.aspx

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which can be found at www.rosemount.com/terms_of_sale. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

The Emerson logo is a trade mark and service mark of Emerson Electric Co. Rosemount and the Rosemount logotype are registered trademarks of Rosemount Inc. PlantWeb is a registered trademark of one of the Emerson Process Management group of companies. All other marks are the property of their respective owners.

Emerson Process Management Rosemount Incorporated 8200 Market Boulevard Chanhassen, MN 55317 USA www.rosemount.com Tel (USA) +1 800 522 6277 Tel (International) +1 (303) 527 5200

Fax +1 (303) 530 8459

Emerson Process Management Blegistrasse 23 P.O. Box 1046 CH 6341 Baar Switzerland Tel+41 (0) 41 768 6111 Fax+41 (0) 41 768 6300 Emerson FZE P.O. Box 17033 Jebel Ali Free Zone Dubai UAE Tel +971 4 811 8100 Fax +971 4 886 5465 Emerson Process Management Asia Pacific Private Limited 1 Pandan Crescent Singapore 128461 T (65) 6777 8211 F (65) 6777 0947 Enquiries@AP.EmersonProcess.com

Emerson Process Management Latin America Multipark Office Center

Multipark Office Center Turrubares Building, 3rd & 4th floor Guachipelin de Escazu, Costa Rica T+(506) 2505-6962 international.mmicam@emersonprocess.com



For more information: www.rosemount.com

