

# Hayat Kagit Optimizes Tissue Production with Rosemount Magnetic Flowmeters

## RESULTS

- Reduction of reworked paper by 3%
- Overall equipment efficiency increase by 1%
- 100% reliability over past 9 years (15 installed flowmeters)



## CUSTOMER

Hayat Kagit in Turkey produces high quality tissue for industrial, professional, and family use.

## APPLICATION

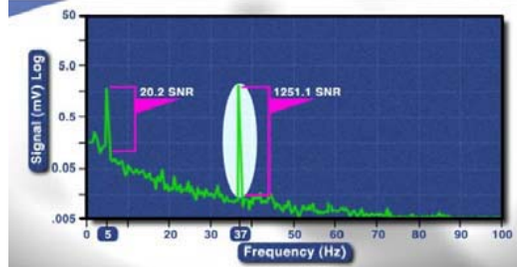
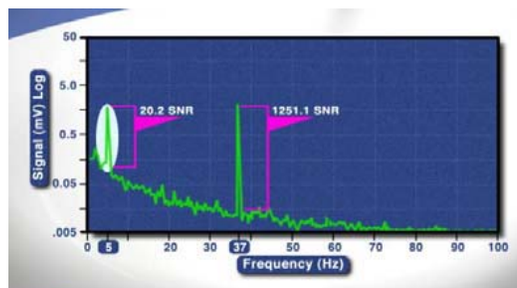
Pulp stock basis weight measurement supplying a continuous paper machine

## CHALLENGE

The continuous machine is the heart of paper production, converting the pulp stock (a slurry of wood fiber and water) into final paper product. The paper machine is a continuous process where the pulp stock is applied to a moving wire screen, creating a continuous sheet of wet stock. The wet sheet progresses through a series of steel and felt rollers that remove most of the moisture, then through a series of driers and finishing rollers that deliver the final sheet spooled onto large rolls. The pulp stock flow rate is controlled by the basis weight control loop, where a basis weight valve or pump controls the stock feed based on the flow rate measured by the basis weight magnetic flowmeter. The rate the pulp stock is delivered to the paper machine determines the final paper weight which is a critical specification.

Given the criticality of the basis weight flow measurement on the final product, the flowmeter must provide a stable yet responsive flow signal which accurately represents the stock flow. The wood fiber in the stock slurry can cause process noise as the particulates strike the electrodes. Further, chemicals are often added at this point in the process that can also increase process noise. The process noise is read along with the flow measurement signal. If the noise level is low compared to the flow measurement signal, the control loop responds to real changes in flow and is unaffected by the noise. If the noise level is high in respect to the flow

*“With Rosemount Magnetic Flowmeters, we have been capable to switch the coil frequency to 37Hz and reducing down to zero the flowrate variability, increasing the paper quality and overall plant throughput”. Sabri Çakmak, Electric Maintenance Chief*



*Increasing coil drive frequency can increase the signal to noise ratio.*

**ROSEMOUNT**

For more information:  
[www.rosemount.com](http://www.rosemount.com)

  
**EMERSON**  
 Process Management

signal, the control loop can react to the noise and frequently results in unstable control that can increase paper weight variability. Frequently, excessive damping is used to stabilize the measurement which masks real changes in the flow rate, also increasing variability. This added variability results in higher incidence of out of spec product, increased rework and lower Overall Equipment Efficiency (OEE.) In order to maintain the high level of quality and consistency that customers expect from Hayat Kagit, the mill looked for a magnetic flowmeter technology that could effectively measure flow in noisy stock flows, enabling improved loop performance resulting in less paper weight variability, reducing rework and improving OEE.

### SOLUTION

Rosemount magnetic flowmeters were selected and installed on 15 critical flows in the mill. All standard Rosemount magnetic flowmeters have advanced noise mitigation technologies which can reduce and often eliminate the impact of process noise on the flow signal. In this case, the mill was able to increase the coil drive frequency from 5 to 37 Hz where the process noise had a minimal impact on the flow signal. The result was a basis weight loop that could respond to actual changes in flow, and not act on process noise. By changing coil frequency, Hayat Kagit has reduced the reworks by 5%, a number that resulted in reduction of Overall Equipment Efficiency to near 1%, mainly due to the increase of throughput allowed by higher quality and minimized rework. Hayat Kagit has experienced 100% flow meter reliability: all 15 mags installed in the most critical flow measurements of the Izmit plant have performed flawlessly during the last 9 years of operation, further contributing to increased OEE by reducing maintenance impact upon the production.

### RESOURCES

#### Emerson Process Management Water/Wastewater Industries

[www.emersonprocess.com/power-water](http://www.emersonprocess.com/power-water)

#### Rosemount Magnetic Flowmeters and Magmeters

[www.emersonprocess.com/Magnetic-Flowmeters](http://www.emersonprocess.com/Magnetic-Flowmeters)



*Rosemount 8705 Magnetic Flowmeter installed in the most critical section of continuous machine feeding*

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](http://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 Division  
8200 Market Boulevard  
Chanhassen, MN 55317 USA  
T (U.S.) 1-800-999-9307  
T (International) (952) 906-8888  
F (952) 906-8889

[www.rosemount.com](http://www.rosemount.com)

#### Emerson Process Management Flow B.V.

Neonstraat 1  
6718 WX Ede  
The Netherlands  
Tel +31 (0) 318 495555  
Fax +31 (0) 318 495556

#### 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

Emerson Process Management Asia  
Pacific Private Limited  
1 Pandan Crescent  
Singapore 128461  
T (65) 6777 8211  
F (65) 6777 0947  
[Enquiries@AP.EmersonProcess.com](mailto:Enquiries@AP.EmersonProcess.com)

#### Emerson Process Management Latin America

Multipark Office Center  
Turrubares Building, 3rd and 4th Floor  
Guachipelin de Escazu, Costa Rica  
Tel +(506) 2505-6962  
[International.mmcam@emersonprocess.com](mailto:International.mmcam@emersonprocess.com)

**ROSEMOUNT**

For more information:  
[www.rosemount.com](http://www.rosemount.com)

**EMERSON**  
Process Management