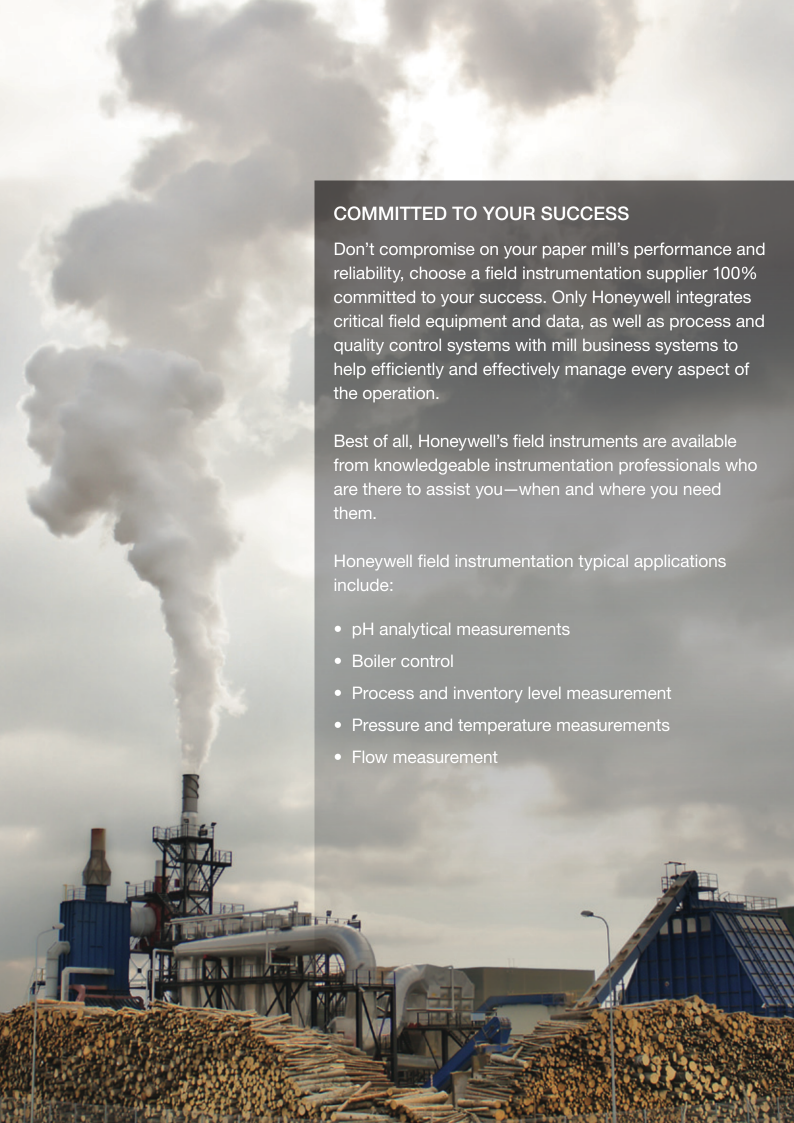
Pulp and Paper

Honeywell



Increasing Paper Mill Productivity and Improving Asset Performance



Accurate Measurements. Better Product Quality.

Today, the pulp and paper industry is under increasing pressure to harness the power of technology and leverage advanced measurement and control capabilities in order to optimize raw material and energy consumption, machine performance, product quality, and profitability. Mills also face greater demands in the areas of safety, sustainability, and environmental compliance.

With so much at stake in your operation, you need a partner who understands the pulping and papermaking process, and supports your strategic business objectives.



The Right Partner to Help You Prosper

Producing high quality pulp and paper products in an efficient, reliable and cost-effective manner requires a partner who can deliver the right instrumentation and analytical products, systems and services. That's Honeywell.

With decades of pulp and paper know-how,
Honeywell has the qualifications to help enable your
mill's prosperity. Our team of field sales engineers
sales partners, and technical support specialists
are available to serve you in key locations around
the world. We back all of our products with a
comprehensive warranty and a support center
staffed with engineers and technicians with solid
product knowledge.

Measurement Solutions Accross Your

Continuous technology improvement must be ongoing in pulp and paper production to obtain the best possible performance and quality, and simultaneously ensure environmentally friendly operation. That's why leading paper companies worldwide choose Honeywell's best-in-class field instruments for use in all areas of the mill, including demanding flow, level, pressure, temperature, and liquid analysis applications.

Pulping

Reliable instrumentation is required for the mechanical and chemical processing of wood chips. Sensor and analyzer information helps ensure the right amount of chemicals, energy and fiber are used throughout the batch and continuous cooking, thermo mechanical pulping, and bleaching processes.

The pulping process requires robust field instruments able to cope with the harsh environment. Chemical pulping is the most demanding process incorporating high temperatures, corrosive and abrasive substances, and vibrations.

Honeywell's products not only offer precise measurement for tight control of all flow rates, temperatures, pressures and pH, but are well known for being the most reliable in the plant.

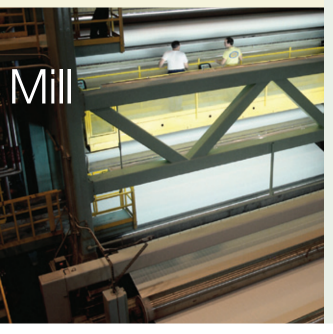
Bleaching

Depending on its density, chemical pulp is transported via pumps, flow distributors, or conveying spirals to the bleaching tower. Bleaching then runs continuously at high temperatures, with chemicals being added.

Honeywell can help maintain a constant level in the bleaching tower, which is important for the quality of the bleaching process. Our analytical products are ideal where pH and conductivity levels fluctuate. And, it's essential to measure pressure and flow rates with the sensors in contact with aggressive chemicals. Honeywell's reliable products are designed with these requirements in mind.

Inventory Preparation

For continuous operation in a pulp and paper mill, large quantities of prepared stock are necessary and can be held in storage towers and chests. In this application, Honeywell level measurement delivers reliable information on the contents of the towers, while offering the process compatibility required for minimal maintenance.







Paper Machine

When coating paper, a slurry of coating additives travel from the tanks to the coating kitchen for additional processing. Honeywell's flow measurement offerings provide accurate monitoring to ensure a safe level and prevent pump damage. Conductivity and pressure are also key measurements offered by Honeywell for these applications.

In the headbox, pressure and speed must be constant to ensure a uniform paper sheet is formed. Honeywell's accurate pressure measurement helps maintain fan pump speed control.

During the drying process, a condensate film forms on the inside wall of the drying cylinder, affecting the heat efficiency of the transfer to the paper. By using Honeywell products to measure the pressure difference between the inlet and outlet, the effect of the drying cylinder is continuously monitored, so the production rate can be altered accordingly to get a perfectly dried sheet

Wet End

After bleaching, pulp from different sources are mixed as needed for various products and mechanically refined prior to delivery to the headbox. Sizing agents, dyes, and additives must be added under strict measurement conditions to promote the desired paper characteristics. These chemicals are more effective under controlled pH conditions.

Honeywell instruments measuring variables such as pH, conductivity and flow increase the effectiveness of the reactions and therefore the quality of the end product. Honeywell's analytical instruments require less calibration and fewer replacements that other offerings.

Waste Treatment

Accurate analytical measurements are also key to waste treatment in a combined pulp and paper mill. Wastes coming together from different processes create a constantly changing waste stream that must be carefully monitored so treatment and disposal can be made according to environmental regulations.

Honeywell's pH and conductivity sensors and magnetic flowmeters are ideal for these regulated requirements.

Utilities

There are various steam, boiler and recovery utilities in a pulp and paper mill that need to be controlled. One of the most important is the recovery of spent cooking chemicals. Accurate level measurement is critical in this lengthy process. Honeywell's multivariable pressure and vortex flow with integral pressure and temperature compensation offer effective and efficient measurements.

In addition, Honeywell's control system offerings provide accurate and tight control of boiler applications with minimal engineering required.



Honeywell Solutions

Honeywell offers industry-proven field instruments and control systems that set the standard for performance and reliability, providing the safety, security and efficiency required by the most demanding applications and environment. We have a proven track record of reducing risk, avoiding downtime, and providing customers with long-term support and migration paths.

Honeywell is known for it's robust distributed control systems (DCS), such as Experion PKS. But for those applications where a DCS is not required, Honeywell offers an alternative solution.

MasterLogic PLC

Honeywell's MasterLogic PLC brings power and robustness to logic, interlock and sequencing applications for those applications not needing all the features of a DCS. This compact, modular PLC offers a redundant architecture at a lower cost than other major brands. Its advanced technology enables higher speed processing and better control. MasterLogic PLC I/O is the standard I/O platform for Honeywell's PMD controller installation.

- Powerful and versatile processors
- IEC 61131-3 standard programming
- Vast library of standard function blocks
- Over 50 types of I/O modules
- Smart I/O modules (DIN rail) on open protocols

HC900 Hybrid Control System

The Honeywell HC900 is an advanced hybrid control system with a modular, scalable design. It can serve as a versatile control solution for applications such as sheet and cast film extrusion. The combination of precise control functionality, direct sensor inputs, and integrated logic processing make the HC900 ideal for temperature control. The system is available with options such as MD thickness control (via line or screw speed) and CD bay control (for up to 96 bolts).

- Tightly integrated analog and logic control
- Open Ethernet network connectivity
- Automated loop tuning
- PC supervision and/or local flat panel HMI
- · Setpoint schedulers with multiple ramp/soak outputs