



REFRESH, UPGRADE, PERFORM

Kiln improvements

RCC VALVE AUTOMATION

SACMI for enhanced process control and quality

Automation of the valve in the extraction hood located at the end of indirect cooling.

The valve is controlled via a pressure transducer positioned in indirect cooling.



Process consistency

ADVANTAGES

- Process stabilization
- Automatic valve opening control
- Setting via recipe
- In-kiln stability at all times, even if there is a gap in production



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Technical features

The valve positioned on the hoods at the end of indirect cooling is motorized to allow control of valve opening via a pressure transducer installed in Indirect Cooling.

The pressure setting is established in the recipe and opening is controlled by the PLC.

The system ensures in-kiln stability at all times.