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.



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.

