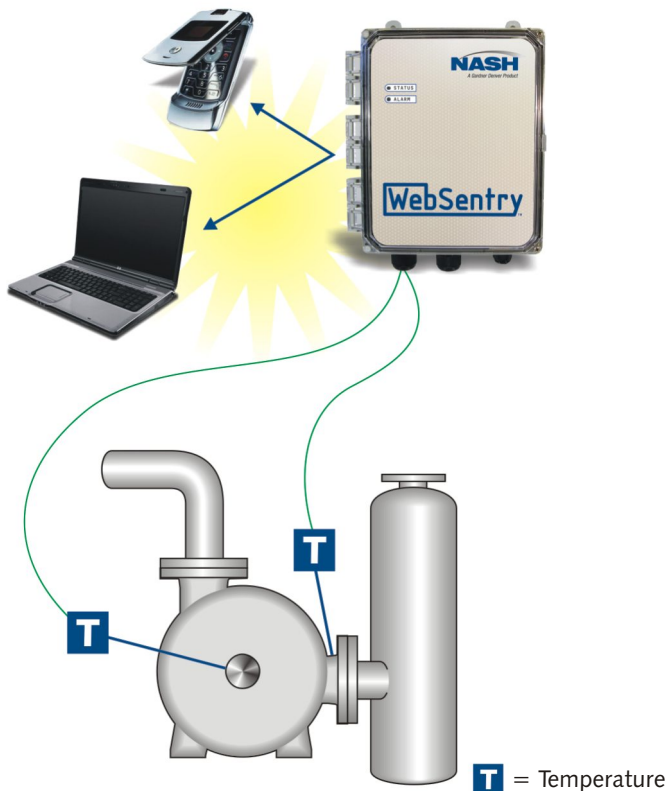


WebSentry Monitoring for Calcium Buildup

Significantly reduce the likelihood of scale buildup, which can lead to pump failures and costly repairs.

Process variations, such as elevated operating temperatures, can cause lime particulate to precipitate out of the gas stream and build up inside the pump. With WebSentry, we can track the operating temperature of the pump and send you an automatic alarm if the temperature exceeds the recommended levels. This will allow you to easily address the problem before it can affect the performance of your pump.

A Nash service technician can help you remotely monitor your system and make recommendations prior to a visit.



Calcium coated rotor and cone

Ideal for applications such as

- Flue Gas Desulfurization
- Gypsum Manufacturing
- CPPC Plants

Calcium (aka Lime) build up can cause higher horsepower consumption, reduction in pump capacity, lost production time due to locking up of the pump, and pump damage due to improper acid washings. The Nash WebSentry Monitoring System can help you prevent this problem.

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