

Vulcanizer application: SMARTDAC+ AI-Based Equipment/Quality Easy Predictive Detection



Having any of these problems?

- Want to prevent unexpected product quality degradation
- Unexpected production line shutdown due to equipment malfunction impacts the production plan
- Preventive maintenance is expensive
- Fewer skilled personnel, insufficient skill transfer
- Past recorded data is stored, but not effectively utilized

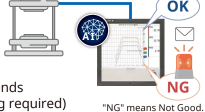




Solutions with Easy Predictive Detection

SMARTDAC+ AI notifies you of the deterioration of equipment and product quality degradation!

- Always monitor the status with Health Score
- AI notifies you of prediction of abnormalities on site
- Optimizing costs by performing predictive maintenance rather than preventive maintenance
- AI makes a steady judgment like experienced operator
- Easy to create predictive detection models and profile trends from past recorded data (no AI knowledge and consulting required)



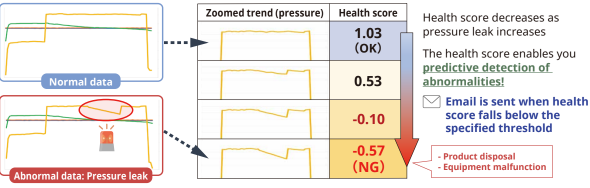
Vulcanizer application

Measured data: Temperature, pressure, and others

<>< Example: Applying the Health Monitor function >>>

Requirement: Want to reduce product quality defects by capturing pressure leaks from weakening packing and other failures before an alarm occurs





- **☑** Before a quality defect occurs, detect abnormal prediction by the changes in the health score
- **▼** Enables maintenance and repair <u>before equipment malfunctions</u>
- **✓** Can be used <u>as a timing index</u> for packing replacement, etc

SMARTDAC+ AI-Based Equipment/Quality Easy Predictive Detection

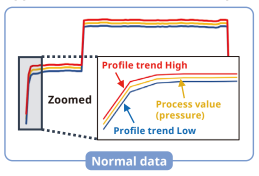
Vulcanizer application

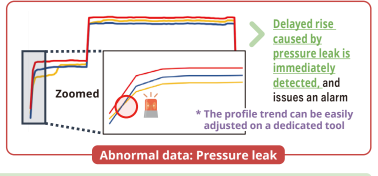
Measured data: pressure and others

<<< Example: Applying the Profile function >>>

Requirement: Want to detect reduced product quality at an early stage by detecting pressure leaks caused by weakening packing and other failures

Profile trend created with a dedicated tool from past recorded data (normal data) can be used as **upper/lower limit thresholds for process values.**



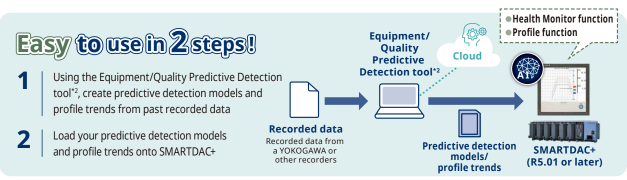


Immediately detects deviations from an allowable range in real time

System overview and configuration

SMARTDAC+ Equipment/Quality Easy Predictive Detection is an industry-first feature*1 that uses AI in a recorder or data logger to utilize past recorded data for predictive detection of abnormalities. This function can be **easily used** without knowledge of AI, and it is possible to **directly check the deterioration status of equipment and product quality** that could only be judged by experts.

^{*1} Based on in-house research of April 2022



^{*2} Tools are available in a cloud version and offline version.
The cloud version is available for Japan, US, Canada, EU, and UK only.

YOKOGAWA ELECTRIC CORPORATION

Edge Solution Division

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V.

YOKOGAWA ENGINEERING ASIA PTE. LTD.

http://www.yokogawa.com/ http://www.yokogawa.com/us/ http://www.yokogawa.com/eu/ http://www.yokogawa.com/sg/

Subject to change without notice All Rights Reserved. Copyright © 2022, Yokogawa Electric Corporation



