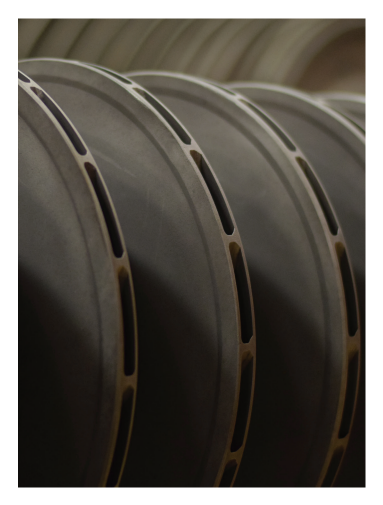
NITRIC ACID COMPRESSOR RERATE & OVERHAUL

By Michael Amato



A domestic chemical supplier was experiencing cracking issues on their compressor casing which they were unable to remedy. The customer located a surplus casing and contracted RMS to perform the necessary inspections to determine whether the surplus casing could be a drop in replacement. RMS determined that with proper overhaul, the surplus casing could be utilized as a drop in replacement. RMS also offered a rerated new rotor design for increased efficiency.

RMS's engineers enjoy the challenges required to solved persistent issues with their rotating machinery. In addition to solving complex problems with quality engineered solutions, RMS also has the capabilities to improve the performance of your current compress with a compressor rerate.

Reach out to RMS today to learn more about how we can support al of your rotating machinery needs.

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