

NASH TC

Anti Cavitation Upgrade



**Double the useful life of your pump -
in cavitation prone operations.**

**Patent pending upgrade reduces
cavitation and damage to your pump.**

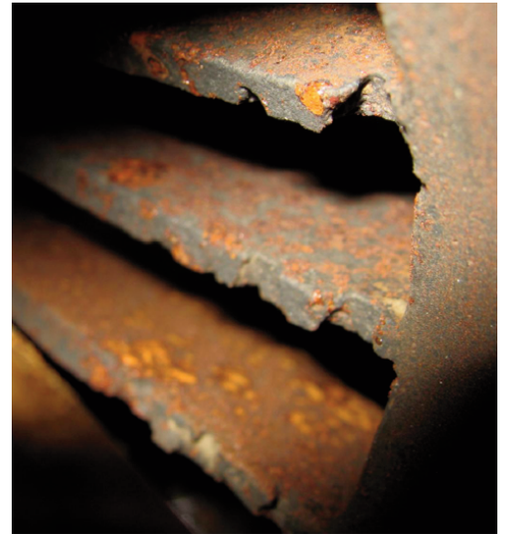
Your Nash Condenser Exhauster Systems were installed at a time when thermal power plants were designed to run base loaded. Now the industry has changed, and demands plants that are flexible enough to run at whatever load is necessary. These demands can take a toll on all areas of your plant, including your liquid ring vacuum pumps.

Gardner Denver Nash has witnessed the damage caused by industry change, and has developed an innovation to make our TC line an even more sustainable and reliable option for today's demanding operating conditions.

Introducing the upgraded NASH TC – Now with a patent pending design that can double the useful life of your pump.

The Benefits

- Patent pending cavitation reduction feature
- Available as an aftermarket upgrade to existing TC pumps
- Can double the useful life of pumps run in cavitation prone duties
- No impact on capacity or power
- Same fit as the original TC, requires minimal piping changes
- Feature is now available on all new iron TC5, TC7, TC8, TC9, TC10 & TC11 pumps



Effects of cavitation on a rotor taper bore



Nash Condenser Exhauster with the TC Upgrade - Minimal piping changes required

Increase reliability, reduce maintenance and downtime.



NASH

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