

NASH TC ANTI CAVITATION UPGRADE

DOUBLE THE USEFUL LIFE OF YOUR PUMP IN CAVITATION PRONE OPERATIONS

Your Nash Condenser Exhauster Systems were installed at a time when operations 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.

- Patent pending cavitation reduction feature
- Available as an aftermarket upgrade to existing TC pumps
- Increase reliability, reduce maintenance and downtime
- 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





Only NASH Certified Service centers are authorized to offer OEM parts, have a complete library of original drawings, and a team of factory trained technicians who can repair and restore your equipment to OEM specifications. With patented upgrades, and 24/7 global service, NASH Certified Service centers are able to provide fast, reliable, and safe service and repair, at a competitive price.

Only NASH Certified™ Service provides the quality, reliability and performance of your original NASH Pump. Guaranteed. [Need repairs done right the first time? You need NASH.](#)



Gardner Denver Nash, LLC

800-553-NASH
+1 724 239 1500

www.GDNash.com

Gardner

Denver

©2018 Gardner Denver Nash, LLC Printed in U.S.A.
APP-1127A-0618 1st Ed. 06/2018

 Please recycle after use.

NASH TC 抗气蚀升级

在容易发生气蚀的操作中，将泵的使用寿命提高一倍

您的NASH冷凝器排气系统是在设计运行底座加载的操作时安装的。现在这个行业发生了变化，并且要求工厂具有足够的灵活性，可以在任何负载下运行。这些要求可能会对您的工厂的所有领域造成影响，包括液环真空泵。

估缔纳士目睹了行业变革带来的损害，并开发了一项创新，使我们的TC生产线成为当今在苛刻操作条件下更加可持续和可靠的选择。

- 正在申请防气蚀的专利
- 可作为现有TC泵的售后升级
- 提高可靠性，减少维护和停机时间
- 对容量或功率无影响
- 与原来的TC相同，需要最少的管道更换
- 所有新型铁质TC5、TC7、TC8、TC9、TC10和TC11泵均可使用





只有NASH认证服务中心才有权提供OEM零件，拥有完整的原始图纸库，以及由工厂培训的技术人员组成的团队，他们可以根据OEM规格维修和恢复您的设备。凭借专利升级和全天候全球服务，NASH认证服务中心能够以具有竞争力的价格提供快速、可靠和安全的服务和维修。

只有NASH Certified™服务才能提供原始NASH泵的质量，可靠性和性能。保证。第一次需要修理吗？你需要NASH。

Gardner
Denver

NASH

Gardner Denver Nash, LLC

www.GDNash.com

©2018 Gardner Denver Nash, LLC
APP-1127A-0618-CN 1st Ed. 06/2018



请在使用后回收。

NASH TC ANTI CAVITATION UPGRADE

DOUBLE THE USEFUL LIFE OF YOUR PUMP IN CAVITATION PRONE OPERATIONS

Your Nash Condenser Exhauster Systems were installed at a time when operations 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.

- Patent pending cavitation reduction feature
- Available as an aftermarket upgrade to existing TC pumps
- Increase reliability, reduce maintenance and downtime
- 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





Only NASH Certified Service centers are authorized to offer OEM parts, have a complete library of original drawings, and a team of factory trained technicians who can repair and restore your equipment to OEM specifications. With patented upgrades, and 24/7 global service, NASH Certified Service centers are able to provide fast, reliable, and safe service and repair, at a competitive price.


Only NASH Certified™ Service provides the quality, reliability and performance of your original NASH Pump. Guaranteed. [Need repairs done right the first time? You need NASH.](#)



Gardner Denver Nash, LLC

www.GDNash.com

©2018 Gardner Denver Nash, LLC
APP-1127A-0618-APAC 1st Ed. 06/2018

 Please recycle after use.