



全球领先的工业真空/压缩领域工程化专家  
**A Global Leader in Engineered Vacuum/Compressor Systems**



**佶缔纳士机械有限公司**  
**Gardner Denver Nash Machinery Ltd.**

# 英格索兰——信赖我们，让您的生活更美好！

## Ingersoll Rand—lean on us to help you make life better.

英格索兰（纽交所代码：IR），以企业家精神和主人翁意识为动力，致力为我们的员工、客户和身边的人创造更美好的生活。我们在关键业务流程构建和工业解决方案方面基于技术驱动下的卓越表现深受客户信赖。即使在极其复杂和严苛的工况下，我们旗下备受赞誉的40余个品牌的产品和服务亦能凭借优越的性能脱颖而出。我们的产品组合涵盖诸多领域，包括空气压缩机、泵、鼓风机、流体管理、装载、动力工具和物料吊装系统等。我们在全球范围的16,000多名员工将持之以恒地为客户提供可靠的专业知识，帮助客户提高生产力并提升效率，与客户建立终身连接。更多信息，敬请访问 [www.IRco.com.cn](http://www.IRco.com.cn)。

### GD和IR英格索兰合并

2020年3月，格南登福（Gardner Denver 佳缔）和英格索兰的工业技术部门已经正式合并成立了新的英格索兰公司。现在，作为一家规模更大、实力更强的公司，我们可以更好地为您提供更全面的解决方案和更广泛的产品和服务组合。两家公司共拥有超过300年在卓越运营、创新与质量方面的经验。我们通过旗下备受赞誉的40余个品牌，在工业、能源、医疗和特种多功能车领域提供关键和创新的产品与服务，在极其复杂和严苛的工况下，亦能确保优越的性能。

我们将继续致力于为您提供高水平的服务和质量。我们旨在最大限度地提高效率、扩大产品组合和加快服务解决方案以更好地为您服务。英格索兰所有员工的努力合作、奉献精神 and 专业知识将确保我们最大限度地利用每一个改进机会，同时最大限度地减少您潜在的损失。我们期待通过扩大产品组合和服务专业知识来增强我们的合作关系，以解决您在业务上遇到的挑战。

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across

40+ respected brands where our products and services excel in the most complex and harsh conditions. Our portfolio of products consists of air compressors, pumps, blowers, and systems for fluid management, loading and material handling as well as power tools. With over 16,000 employees globally, our team develops customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit [www.IRco.com](http://www.IRco.com).

Mar.2020, Gardner Denver and Ingersoll Rand's Industrial segment have officially joined forces to form the new Ingersoll Rand. GD and IR senior leadership across the globe are excited about our future together and the power of our combined capabilities and market reach. We are committed to preserving and growing the things that have brought success to each of these great businesses. With a combined 300+ years of operational excellence, innovation and quality, Ingersoll Rand delivers industrial, energy, medical and specialty vehicle products and services across 40+ respected brands designed to excel in even the most complex and harsh conditions where downtime is especially costly.

We committed to providing you high level of service and quality. Our integration efforts—designed to maximize efficiencies, expand product offerings and accelerate service solutions to better serve you. The collaborative efforts, dedication and expertise of our employees across united Ingersoll Rand will ensure we maximize every opportunity for improvement while minimizing potential disruption. We look forward to enhancing our relationship with expanded product offering and service expertise for solving your business challenges.



### 关于新英格索兰 About New IR

公司成立于155多年前，客户因为英格索兰在关键流程创建和工业解决方案方面的卓越表现而信赖我们。Founded more than 155 years ago, customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions.





# ITS压力与真空解决方案事业部

## Pressure and Vacuum Solutions

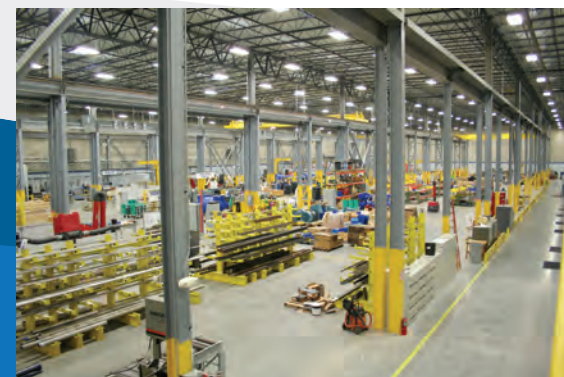
英格索兰新设立的压力与真空解决方案业务，从事专注按订单设计（ETO）的品牌和产品，包括 Nash、Garro、Hoffman&Lamson、英格索兰MSG离心式压缩机、格南登福定制化工程设计产品（CEP）和 EMCO Wheaton 装载系统。

作为英格索兰ITS压力和真空解决方案事业部的一部分，倍缔纳士将为您提供液环真空泵、压缩机、风机、螺杆真空泵、油式旋片泵、爪泵等跨品牌产品的一站式工程化解决方案和服务。

全球每个NASH的生产基地均可共享公司总部在全球不同市场采集到的信息资源和技术研发成果，使得在全球各地生产的产品都能与世界同步。这种全球资源和本地优势的整合，保证了我们一流的产品品质。



Nash  
德国 Germany, Nürnberg,  
产品 Products: 904, HP, 2BG, 2BK



Nash  
美国 USA, Bentleyville  
产品 Products: SC9-11, AD203/303, AT



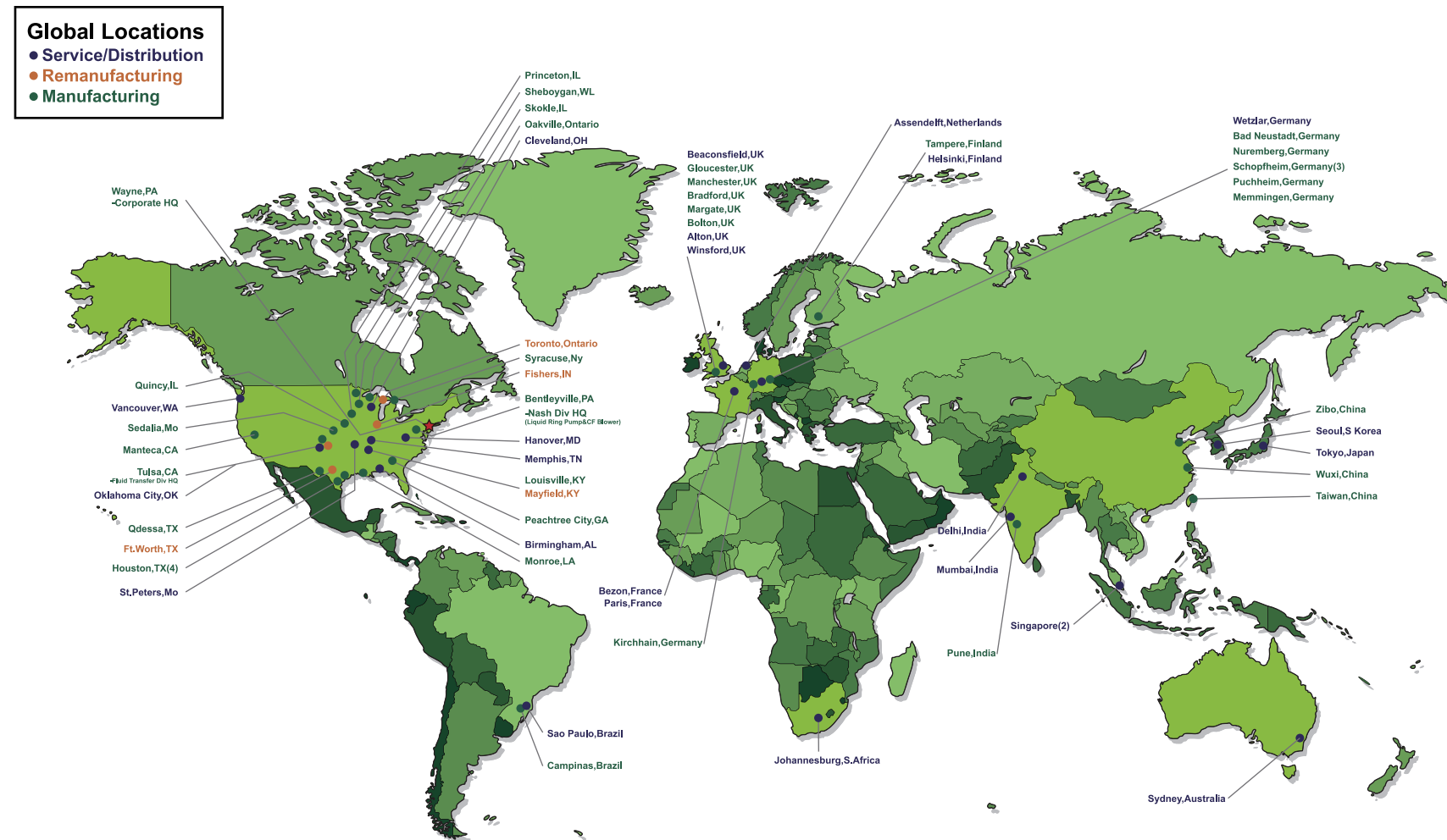
Nash  
巴西Brazil, Campinas,  
产品Products: Vectra, GL/XL, SC, TC/TCM, 904, A/MHF, A/MHC, L/H, AL623&C, MD570, CL 4000-14000



Nash  
美国 USA, Bentleyville  
Nash Div.HQ



Nash  
中国China, 山东淄博ZiBo  
产品Products: 2AV, 2BV2/5/6 series, 2BE1 10.-70., 2BE3/4 30.-72, TC 8-11, AT, XL, CL200-3000, HP, Garo, P2620, CF blowers, SX, SH75



A new Pressure and Vacuum Solutions business unit that includes brands and offerings with a significant Engineered-to-Order (ETO) focus, including Nash, Garo, Hoffman&Lamson, Ingersoll Rand Industrial Multi-stage Gear (MSG) Centrifugal Compressors, Gardner Denver Custom Engineered Products (CEP) and EMCO Wheaton Loading Systems.

As part of the Ingersoll Rand Pressure & Vacuum Solution (PVS), Nash will continue to offer the full suite of liquid ring vacuum pumps, and compressors, centrifugal blowers, dry pumps and fully engineered systems and service.

Nash puts great emphasis on a steady exchange of information among all locations. All knowledge acquired in different markets all over the world is shared within our organization. With this knowledge, our local production facility has the expertise and competence for engineering vacuum pumps and compressors in China. This combination of global knowledge and local competence ensure our products' quality.



## 纳士中国公司 Nash China

### 与世界同步的中国生产基地

佶缔纳士机械有限公司前身是西门子真空泵压缩机有限公司，为德国西门子公司于1996年2月在中国投资建立。2002年，elmo真空技术公司(原西门子公司A&D/PU部)与美国纳氏公司全球业务整合，成为nash\_elmo(纳西姆)工业公司，2002年10月，西门子真空泵压缩机有限公司也正式更名为纳西姆工业(中国)有限公司。

2004年9月，nash\_elmo(纳西姆)工业公司整体加入美国Gardner Denver(佶缔)集团，组成Nash产品部——佶缔工程产品集团的核心业务部门。2006年11月，纳西姆工业(中国)有限公司正式更名为佶缔纳士机械有限公司，为佶缔集团在中国的全资子公司。

2020年3月，格南登福(Gardner Denver 佶缔)和英格索兰的工业技术部门已经正式合并成立了新的英格索兰公司。作为英格索兰ITS压力和真空解决方案事业部的一部分，佶缔纳士是其面向全球的在亚太地区的唯一生产基地，我们将为您提供液环真空泵、压缩机、风机、螺杆真空泵、油式旋片泵、爪泵等跨品牌产品的一站式工程化解决方案和服务。



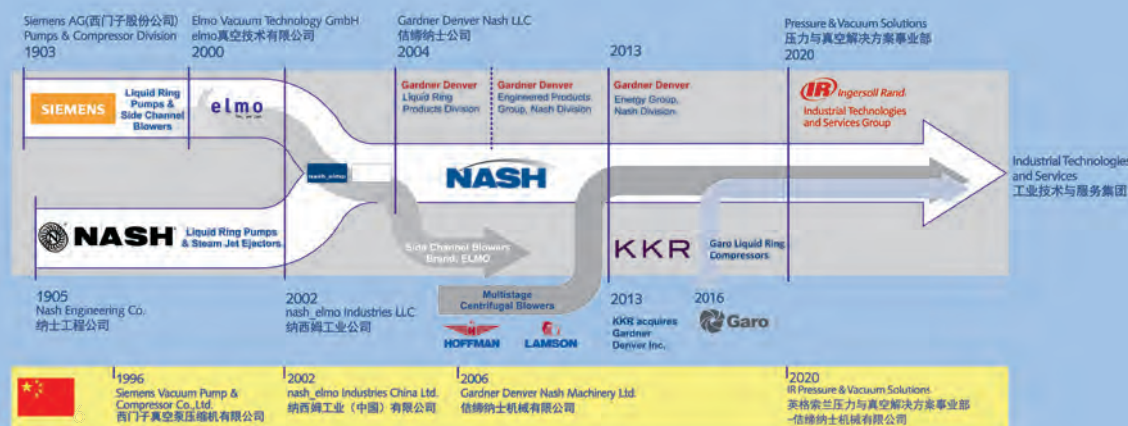
### Production Competence in China

Gardner Denver Nash Machinery Ltd (GDNC) was founded in February 1996 as Siemens Vacuum Pump & Compressor Co., Ltd. (SVPC), a foreign enterprise invested by Siemens in China. nash\_elmo resulted from the 2002 merger of The NASH Engineering Company, USA, and elmo vacuum technology GmbH Germany, formerly a Siemens subsidiary. SVPC changed its name to nash\_elmo Industries China Ltd. in October 2002.

In September 2004, nash\_elmo Industries acquired by Gardner Denver founded in 1859 and became Nash Division of Gardner Denver, which is one of powerful divisions of the Engineered Products Group. In November 2006, nash\_elmo Industries China Ltd. officially renamed to Gardner Denver Nash Machinery Ltd. (GDNC).

Mar.2020, Gardner Denver and Ingersoll Rand's Industrial segment have officially joined forces to

form the new Ingersoll Rand. As part of the Ingersoll Rand Pressure & Vacuum Solution (PVS), Nash China is the only production center of PVS in Asia-Pacific, we will continue to offer the full suite of liquid ring vacuum pumps, and compressors, centrifugal blowers, dry pumps and fully engineered systems and service.



### Histroy:

- > Apr.1996 Opening Ceremony of Siemens Vacuum Pump in Zibo China
- > Jul.1997 elmo 2BV went to China's market
- > Apr.1998 elmo 2BE went to China's market
- > Sep.1998 Foreign Invested Advanced Technology Enterprise membership
- > Jul.1999 Added to 200/300/600MW power station recommendation List
- > Jan.2000 ISO9001:1994 quality assurance certificate achieved
- > Jun.2000 EN729-2 welding system certificate received
- > Mar.2001 Sinopec resources market membership acquired
- > Jun.2001 MA symbol certificate earned
- > Oct.2001 PetroChina Supplying Net Certificate earned
- > Oct.2002 nash\_elmo Industries China Ltd. established
- > Sep.2004 nash\_elmo joins in Gardner Denver
- > Nov.2006 Gardner Denver Nash Machinery Ltd. created
- > Sep.2009 New engineered systems center were set up
- > Jun.2010 ATEX quality system certificate received
- > Nov.2012 Successfully earned an ASME B31.3 certificate, which was certified by the TÜV SÜD group.
- > Dec.2013 NASH China Awarded "Fluor SCS Pre-Qualified" certificate
- > Dec.2015 ISO 14001:2004&OHSAS 18001: 2007 certificate achieved
- > Jan.2016 SAP launched successfully in NASH China
- > May.2018 Combined ISO9001, ISO14001&OHSAS18001 certificate
- > Mar.2020 Gardner Denver and Ingersoll Rand's Industrial segment officially joined forces to form the new Ingersoll Rand.



巴斯夫访问佶缔纳士中国  
BASF visits NASH China



陶氏化学访问佶缔纳士中国  
Dow visits NASH China



突尼斯客户访问佶缔纳士中国  
Tunisia customer visits NASH China

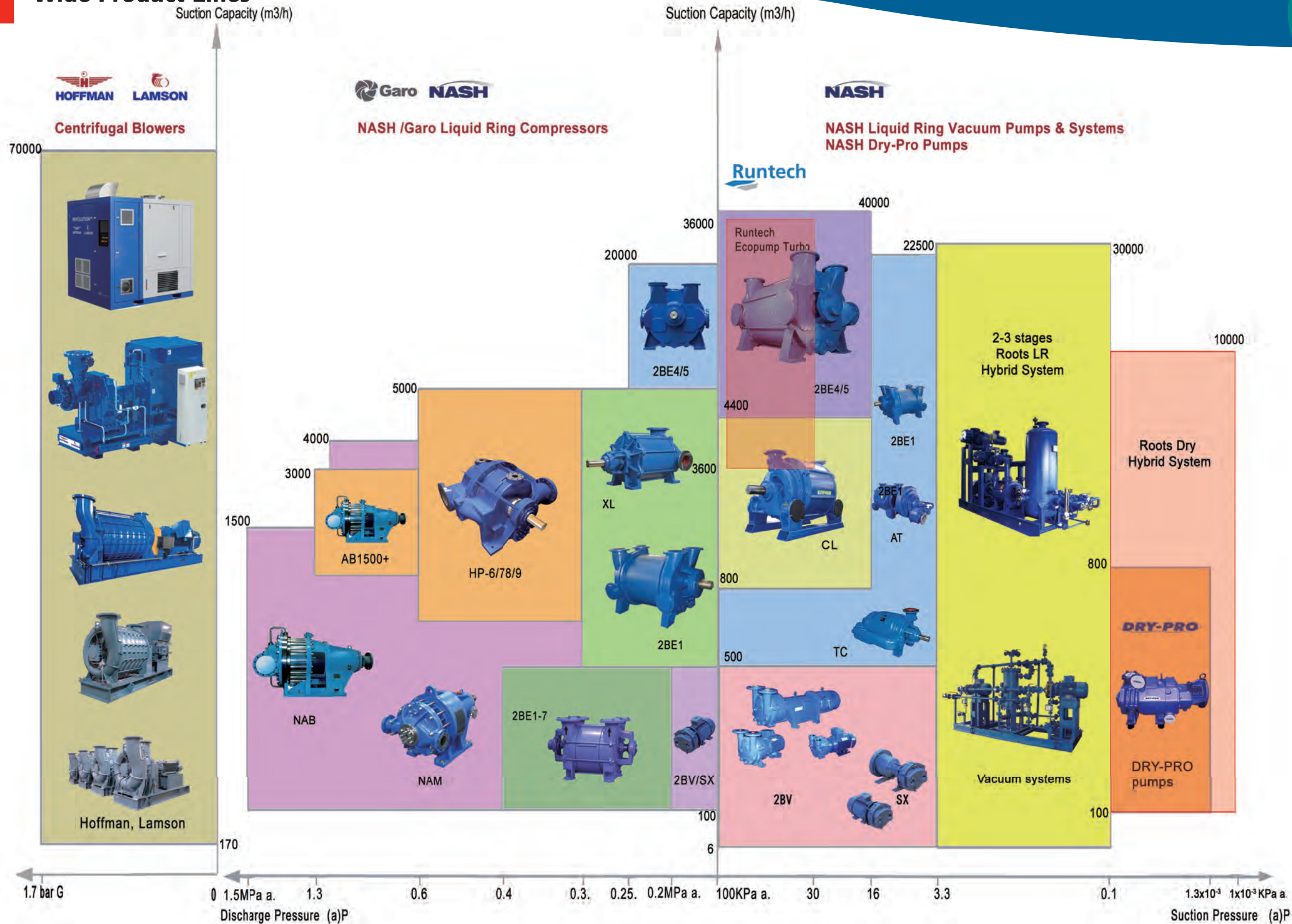
### 成功历程:

- > 1996.4 西门子真空泵压缩机有限公司在山东淄博成立
- > 1997.7 elmo 2BV 正式投入市场
- > 1998.4 elmo 2BE 正式投入市场
- > 1998.9 荣获<<外商投资先进技术企业证书>>
- > 1999.7 被列入200MW、300MW、600MW火电推荐厂家名录
- > 2000.1 通过英国劳氏ISO9001: 1994国际质量体系认证
- > 2000.6 通过德国JSI及SLV杜伊斯堡欧洲EN729-2焊接体系认证
- > 2001.3 加入中石化物资资源市场
- > 2001.6 通过煤安MA标志认证，为中国第一家全系列产品一次性通过MA认证的公司
- > 2001.10 成为中石油一级供应商
- > 2002.10 德国总部西门子旗下的elmo真空技术与美国NASH工程公司合并，成立纳西姆工业集团，中国公司更名为纳西姆工业(中国)有限公司
- > 2004.9 纳西姆集团加入Gardner Denver
- > 2006.11 纳西姆工业中国更名为佶缔纳士机械有限公司
- > 2009.9 公司新的工程化产品中心投入使用
- > 2010.6 公司通过ATEX防爆质量体系认证
- > 2012.11 顺利通过ASME审核，获得TüV(TüV南德意志集团)颁发的ASME B31.3证书
- > 2013.12 获得Fluor工程公司合格供应商证书
- > 2015.12 通过英国劳氏ISO 14001:2004&OHSAS 18001: 2007环境安全体系认证
- > 2016.1 SAP系统成功上线
- > 2018.5 通过英国劳氏ISO9001:2015, ISO14001:2015&OHSAS18001:2007质量、环境、职业健康与安全整合管理体系认证
- > 2020.3 格南登福(Gardner Denver 佶缔)和英格索兰的工业技术部门正式合并成新的英格索兰公司



拥有宽广的产品线

## Wide Product Lines



NASH是液环泵原理的发明者。今天，NASH越来越宽广的产品线，可以为化工/石化、电力、造纸、矿山、环保、食品、污水处理等各个行业的不同客户和应用提供高品质的NASH和Garol液环泵/压缩机、Dry-Pro干式螺杆真空泵、Hoffman和Lamson离心鼓风机/抽风机，性能可靠，值得信赖！

NASH is the inventor of the liquid ring principle of operation. Today, NASH provides its customers with reliable, quality liquid ring vacuum pumps, Garo compressors, Dry-Pro Screw Pump, Hoffman and Lamson centrifugal blowers/exhausters with the features and performance necessary for all demanding applications, such as chemical, petroleum, power, paper, mining, environmental, food, and wastewater treatment industries.



## 高品质 中国造 Top Quality, Made in China

### 液环真空泵

NASH优质可靠的液环真空泵具有所有苛刻应用所需的功能和性能。能力范围为20至23,000 cfm (34 至 40,000 m<sup>3</sup>/hr)可抽真空至29+"HgV (30 mbar abs)。

### 液环压缩机

NASH优质可靠的液环压缩机具有所有苛刻应用所需的功能和性能，其压缩水平超过200psig(15 bar abs)。也可提供低压压缩机，规格范围为30 psig (3 bar abs)和20,000 cfm (34,000 m<sup>3</sup>/hr)。

### NASH工艺系统

NASH具有设计和制造满足您特定工艺要求的真空和压缩空气系统的专业知识。这些系统可即时运行，易于整合进流程自动化，有助于降低安装和运行成本，设计可满足最苛刻应用的要求。

### Dry-Pro干式螺杆真空泵

NASH Dry-Pro干式真空泵的极限真空可以达到0.05mbar abs。可以在大气压和极限真空间任何压力下工作，气量范围从80m<sup>3</sup>/h可以到很大，因为干泵配置不同气量的罗茨增压泵提高气量和真空度。

### 经典NASH泵

NASH可提供经典系列液环真空泵，包括著名的CL、904、SC和2BE1系列。这些产品多年来一直为您提供可靠的服务。您无需更换整个系统，NASH可为您提供来自原始制造商的真正的更换。

### Hoffman&Lamson 离心风机

Hoffman&Lamson离心风机可提供90至41,000cfm (150—70,000 m<sup>3</sup>/h)的气流，提供高达22 psig (1.52 bar)的压力和抽真空至17.6 "Hg (596 mbar)。每台设备均为客户定制，适合具体应用。



加工车间  
Machining workshop



系统测试台  
System test site



### Liquid Ring Vacuum Pumps

NASH high quality and reliable liquid ring vacuum pumps have the features and performance necessary for all demanding applications. Capacity ranges from 20 to 23,000 cfm (34 to 40,000 m<sup>3</sup>/hr). Vacuum levels to 29+" HgV (30 mbar abs).

### Liquid Ring Compressors

NASH rugged and reliable liquid ring compressors have the features and performance necessary for all demanding applications, with compression greater than 200 psig (15 bar abs). Low pressure compressors are also available to 30 psig (3 bar abs) and 20,000 cfm (34,000 m<sup>3</sup>/hr).

### Dry-Pro Screw Vacuum Pumps & Systems

NASH Dry-Pro dry screw vacuum pumps achieve an ultimate vacuum of .0015" HgA (0.03 mbar(a)) and

can operate at any pressure between end vacuum and atmospheric pressure. Capacities can reach a virtually limitless amount with various backing pump options and high vacuum boosters.

### Engineered Systems

NASH has the expertise to design and manufacture vacuum and compressed gas systems to meet your specific process needs. These systems are ready for operation, easy to integrate into process automation, help minimize installation & operating costs, and are designed to meet the most demanding applications.

### Classic NASH Pumps

NASH continues to provide a number of models from our "classic" work-horse liquid ring vacuum pump lines, including the well known CL, 904, SC, and 2BE1 lines, the same vacuum pumps you have depended



on for years. No need to replace your whole system, Nash is here to offer you a genuine replacement from the original manufacturer.

### Hoffman&Lamson Multistage Centrifugal Blowers/Exhausters

Hoffman&Lamson multistage centrifugal blowers /exhausters offer airflow ranges from 90 to 40,000 cfm (150 - 70,000 m<sup>3</sup>/h), pressures to 22 psig (1.52 bar)and vacuum to 17.6" Hg (596 mbar). Each unit is custom-engineered for a specific application.



NASH在真空和气体输送领域为您提供增值的整体系统解决方案  
NASH, a value-added provider of total systems solutions  
in vacuum pumping & gas transportation



## 世界一流的的服务能力和服务中心网络 World Class Service Capability and SC Coverage

遍布全球的运营服务中心网络，配备了最新的技术，致力于为客户提供随时随地的支持，以保证设备的平稳、高效的运行，及时预防并排除故障。我们的服务中心拥有专业的服务人员，可以为您的真空或压缩系统提供包括安装、调试、保养和故障处理在内的现场服务。

除了现场服务，我们也有经验丰富的技术服务人员可以为您提供所需的技术支持。当您的系统需要更高的气量、更大的压力或真空时，我们的应用工程师可以根据工况提供优化的技术升级方案，提高设备及系统的性能。

我们全方位的服务方案可以优化您的真空/压缩机系统，提高设备利用率。

在中国，我们提供的服务覆盖从产品选型/方案设计到运行调试，从产品维护维修到技术升级改造的每个阶段。无论您是哪里的用户，无论您是需要的售前的产品咨询选购、培训及资料，或产品技术支持/维修服务以及现场服务，您都可以通过我们的热线电话**400 900 1066**或登录我们网站**www.gdnash.cn**，享受我们全方位的技术支持和服务。



NASH operates a worldwide network of Service Centers, equipped with the latest technology. We are ready to provide support keeping your process running smoothly and efficiently and to avoid extensive equipment downtime. Our capable, highly motivated personnel can even provide on-site services for installation, startup, preventive maintenance and troubleshooting your vacuum or compressor system.

In addition to the many field services, we are also available for general consulting and technical support. Need more airflow, pressure or vacuum? Our application engineers can determine what modifications are needed and can add stages to your blower or recommend system changes or product upgrades to improve your process efficiency.

Our comprehensive service package can optimize your vacuum and

compressor system and support you with measures to improve plant availability.

In China, GDNC can provide technical support and service throughout the whole process from selection /design to commissioning, from product repairing to updating. No matter where you are, no matter what kind of question or technical support you need, you will receive quick service from NASH China. You also get more details through our hot line: 4009001066, or our website: [www.gdnash.cn](http://www.gdnash.cn).

NASH领先的支持服务优势，覆盖产品的全生命周期。作为全球领先的真空/压缩领域的系统方案供应商，NASH为全球客户提供全方位、高标准的技术支持服务，涵盖方案咨询、方案优化、订单执行、维护保养到技术升级等一系列完整的支持。通过更好的解决方案、更强的竞争力以及更高的效率，让客户的投资回报实现最大化。

为了能最大程度的满足客户的需求，不断拓展产品市场覆盖面，NASH在北京、上海、广州、成都设有办事处，并建立了覆盖全国的销售网络和完善的售后服务体系。为客户创造价值是我们的宗旨。

NASH Specialize in service support. Our advantage is covering the whole lifecycle of the product. As the global leading total systems solutions in vacuum/compressor technology, NASH provide high standards of technical support services, covering the solution optimization, consultation, order fulfillment, maintenance and technology upgrading for the global customers. Through a better solution, stronger competitiveness and higher efficiency, let customers maximize the investment value.

In order to meet the customer's total satisfaction and expand market coverage, NASH has branch offices in Beijing, Shanghai, Guangzhou and Chengdu, and established a nationwide sales network. Our goal is creating value for customers.

**NASH**  
AFTERMARKET SERVICES



以品质承诺未来  
Bringing You Superior Quality, Now and in the Future.



## 广泛的工业应用 Wide Applications

作为真空 / 压缩领域的全球供应商，NASH具有革新性的真空 / 压缩系统解决方案渗透在各个工业领域的每一个角落，在环境危险、运行条件苛刻的应用中更能体现产品的高品质和卓越性能。针对各个工业领域中的不同应用需求，NASH在每款设计上都作了充分的考虑，为石化 / 化工、电力、造纸、环保、煤炭及通用行业等各个领域量身定制创新性的系统解决方案，帮助客户实现利益最大化的愿望。

在所有的应用中，NASH真空 / 压缩系统都具有可靠性好、效率高、维修率低和使用寿命长等优点，确保整个生产过程的低成本成功运行，而且减少了环境污染。目前，NASH真空 / 压缩系统在各个行业中成千上万的装机业绩已遍布全球。

我们致力于为您提供服务，可使您的流程更快捷、更安全和更具成本效益，让您没有后顾之忧！



石化行业  
Petrochemical



制浆造纸行业  
Pulp & Paper Industry



油气回收行业  
Oil & Gas Recovery



炭黑行业  
Carbon Black



煤炭行业  
Coal Mining



污水处理行业  
Waste Water Treatment

### 石化 / 化学工业

- > 真空蒸馏
- > 减压蒸馏
- > 真空过滤
- > 气体压缩
- > 单体回收
- > 溶剂回收
- > 真空干燥
- > 蒸气回收
- > 真空除臭
- > 硫磺回收

### 电力工业

- > 凝汽器抽真空
- > 水箱引水
- > 汽机轴密封抽气
- > 污泥脱水
- > 粉煤灰输送
- > 烟气脱硫

### 造纸工业

- > 低真空风机
- > 真空脱水
- > 碱回收

### 通用工业

- > 食品工业
- > 制糖工业
- > 采矿 / 瓦斯抽放
- > 污水处理
- > 真空精炼
- > 真空成型
- > 真空输送
- > 真空挟持
- > 真空造型
- > 真空灭菌
- > 真空吸附

As the leading supplier of liquid ring pumps and compressors, NASH provides innovative vacuum/compressor solutions applied for all industries. The high quality and professional performance of NASH products are applied specially to work well in all dangerous and rigorous conditions. It gives the possibilities to innovate in Process, Power, Petrochemical, Pulp & Paper, Environmental Protection, Coal Mining, and many other industries. The Hoffman and Lamson blowers are known worldwide for their quality performance in the Wastewater Treatment, Solid Waste Management and Power industries.

In all applications, the reliability, high efficiency, low maintenance and durability of NASH vacuum and compressor systems and Hoffman

and Lamson blowers contribute to the success and profitability of the whole production process. They also reduce environmental pollution.

We are committed to serving you and will meet the challenge of making your processes faster, safer and more cost efficient.

### Petro Chem/Chemical Process Industry

- > Evaporation Distillation
- > Vacuum Filtration
- > Gas Compression
- > Monomer
- > Solvent Recovery
- > Drying
- > Vapor Recovery
- > Deodorizing

### Power Industry

- > Condenser Exhausters
- > Water Box Priming Turbine
- > Turbine Gland Exhausting
- > Sludge De-watering
- > Fly Ash Handling

- > Flue Gas Desulphurization
- > Sulfur Recovery

### Paper Industry

- > Low Vacuum Fans
- > Vacuum Dewatering
- > Alkali Recovery

### General Industry Process

- > Food Processing
- > Sugar Processing
- > Coal Mining
- > Waste Water Treatment
- > Vacuum Smelting
- > Vacuum Forming
- > Vacuum Conveying
- > Vacuum Holding
- > Vacuum Molding
- > Sterilizer
- > Vacuum Absorption



## NASH整体系统解决方案 Total Systems Solutions

NASH拥有广泛的产品和工程系统，不论是一般通用行业的标准机组，还是电力行业的专用工程系统，或者是化工行业的更复杂的复合工程化系统，没有人比NASH更专业、经验更丰富。依托在各个行业成功的应用经验，NASH对整体系统解决方案不断进行优化。

NASH中国生产的产品包括：2AV, 2BV, SX, 2BE1, 2BE4, 2BE5, AT1006-3006, CL200-3000, TC8-11, XL 750/950, HP, P2620, Garo压缩机及CF

鼓风机及工程化系统，量身定制的解决方案满足所有应用行业的需求和期望。

可能一个真空系统的解决方案有多种，但NASH的工程师总是利用他们的专业知识为您找到最佳的选择方案。与客户一起探讨各种增值的产品回收利用，考虑环境因素等不需要附带处理的流程，想办法节省电力、水和热能。我们评估系统的安排、计划的维护和使用寿命。分析初期投入成本和经营成本之比，

使我们的客户可以根据这两个不同类型的支出制定合适的财务目标。总之，我们所做的是提供整体的工程系统设计方案来解决客户的问题。凭借NASH百余年的经验，我们总能满足并超越您的应用需求。

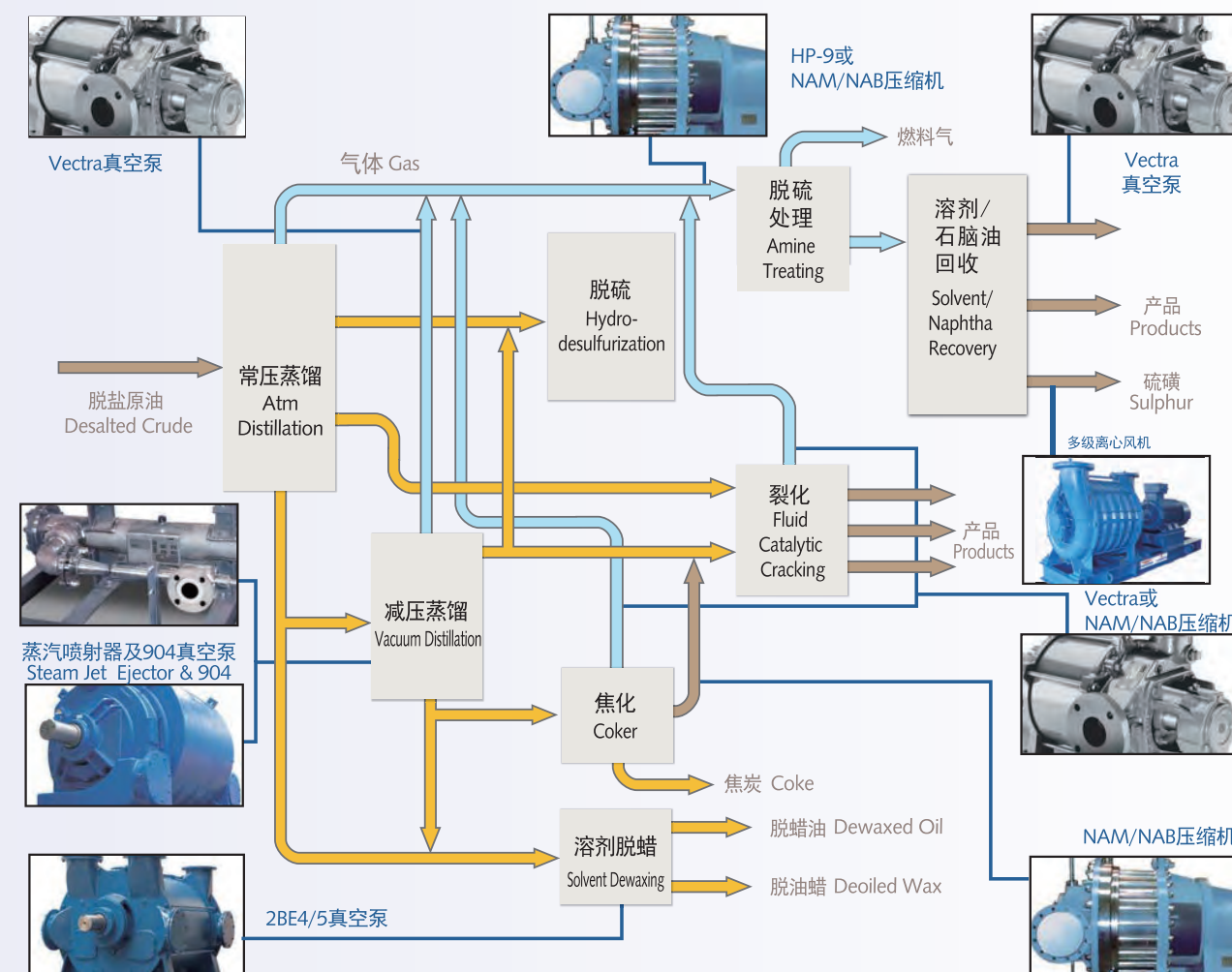
NASH has a wide array of Products/ systems that it offers. Whether it's a standard pre-engineered package for general industry, an application specific package for the power industry, or a complete engineered to order hybrid system for the chemical industry, nobody has more experience and expertise than NASH. NASH optimizes the total system solutions on the basis of successful experience.

NASH China manufactures the following products in a variety of materials of construction: 2AV, 2BV, SX, 2BE1, 2BE4, 2BE5, AT1006-3006,

CL200-3000, TC8-11, XL 750/950, HP, P2620, Garo compressors, CF blowers and related engineered packages, to meet all requirements and expectations for tailor-made solutions.

When it is apparent that dozens of solutions to the need for a vacuum system are potentially feasible, NASH engineers utilize their expertise to search out the best alternative. We investigate with our customers the economics of valuable product recovery. We take into account such environmental considerations as disposal of unwanted process

carryover. We find ways to conserve power, water, and heat energy. We evaluate system arrangements, scheduled maintenance and service life. We analyze available ratios of first cost to operating costs, so that our customers can tailor those two different types of expenditures to their company's financial objectives. In summary what we do is to supply total ENGINEERED SYSTEMS solution designed to solve customer problems. With more than 100 years experience, we always meet and exceed your process application needs.



石化行业整体解决方案  
Total Solutions for Petrochemical



## 创新产品和技术，满足客户多样化需求

### Innovative Products to Meet Customer Diversification Requirements

速度推动发展，革新引领未来。高品质的产品和不断创新的技术是一个公司长期发展的灵魂。Nash公司一直深受客户信赖，很大程度上得益于其高质量、创新的产品和技术。NASH是世界上唯一一家同时具有平圆盘式和锥体式液环真空泵两大技术，集产品设计、研发、生产、销售及服务为一体的公司，拥有目前世界上最大的液环泵/压缩机生产线以及全球范围内的443项专利技术，保证客户获得世界领先的产品，并针对产品为客户度身定制整体的系统解决方案，满足客户不同的应用需求。

Velocity driving the development, Innovation leading to the future. High quality products and innovative technology is the soul of a company's long-term development. Nash product trusted by customers due to its high quality, innovative products and technologies. Nash is the only one with a flat disc type and the cone type liquid ring vacuum pump technology in the world, which can provide product design, development, production, sales and

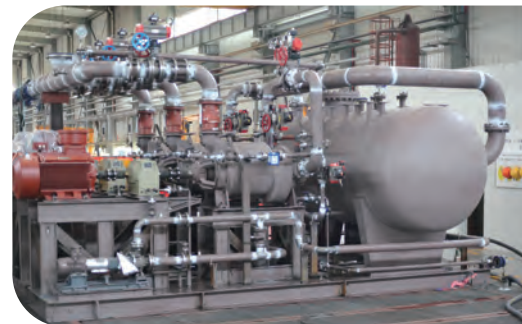
service. Nash has the largest liquid ring pump/compressor production line and 443 patents worldwide, to ensure that customers get the leading products and customize total system solutions.

“以品质承诺未来”是NASH的核心理念，高品质的产品和贴心的服务是NASH成功的基石。创新思维，持续改进，通过灵活定制的整体系统解决方案满足不同市场客户多样化的需求，来赢得客户的持续信赖，实现业务持续、长久、健康的发展。

我们在真空和压缩机系统方面的经验可以追溯到一百多年前。总之，我们不仅关注公司发展，我们还是一个精通机械和工艺流程方面的专家。我们致力于产品创新，通过不断推出创新产品和技术升级，提升品牌竞争力。

Commitment to the Future is our core philosophy. High quality products and thoughtful service is the cornerstone of NASH success. The innovative thinking, continuous improvement will support us to provide full range systematic solutions to customers. The full trust customer will lead us to have a continuous, long and healthy development forever.

Our experience of vacuum and compressor systems goes back over a hundred years. We not only have an eye for plant as a whole but also an expert understanding of the finer points of machinery and processes. We are also committed to product innovation, innovative products and technology upgrading continuously promote our brand competitiveness.





决不因短期利益而出卖未来  
We won't sell our future for quick profits



信缔纳士官方微信服务号

**Gardner Denver Nash Machinery Ltd.**

No.18 Weiwu Rd.Boshan Economic Development  
Zone,Shandong Province,PRC,255213

Tel: 400 900 1066

Fax: 0533-4650166

<http://www.gdnash.cn>

[mk.gdnc@irco.com](mailto:mk.gdnc@irco.com)

**信缔纳士机械有限公司**

山东省博山经济开发区纬五路 18 号

邮编: 255213

电话: 400 900 1066

传真: 0533-4650166

网址: [www.gdnash.cn](http://www.gdnash.cn)

[mk.gdnc@irco.com](mailto:mk.gdnc@irco.com)

