GARDNER DENVER INC Form 10-K March 15, 2005

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-K

[X] ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

FOR THE FISCAL YEAR ENDED DECEMBER 31, 2004

OR	
[] TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) EXCHANGE ACT OF 1934	OF THE SECURITIES
For the transition period from to	
Commission file number 1-3215 [Gardner Denver logo]	
GARDNER DENVER, INC. (EXACT NAME OF REGISTRANT AS SPECIFIED IN ITS	CHARTER)
DELAWARE (State or other jurisdiction of incorporation or organization)	76-0419383 (I.R.S. Employer Identification No.
1800 GARDNER EXPRESSWAY QUINCY, IL (Address of principal executive offices)	62301 (Zip Code)
Registrant's telephone number, including area code:	(217) 222-5400

Securities registered pursuant to Section 12(b) of the Act:

NAME OF EACH EXCHANGE ON TITLE OF EACH CLASS WHICH REGISTERED Common Stock of \$0.01 par value per share New York Stock Exchange Rights to Purchase Preferred Stock New York Stock Exchange

Securities registered pursuant to Section 12(g) of the Act: NONE

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months, and (2) has been subject to such filing requirements for the past 90 days. Yes [X] No []

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. [X]

Indicate by check mark whether the registrant is an accelerated filer (as defined in Rule 12b-2 of the Act.) Yes [X] No []

Aggregate market value of the voting stock held by nonaffiliates of the registrant as of close of business on June 30, 2004: \$552.0 million.

Common stock outstanding at February 28, 2005: 20,038,100 shares.

DOCUMENTS INCORPORATED BY REFERENCE

Portions	of	Gardner	Denver,	Inc.	Proxy	Statement,	dated	March	15,	2005
(Part II	Ι).									

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PART I

ITEM 1. BUSINESS

Service marks, trademarks and/or tradenames and related designs or logotypes owned by Gardner Denver, Inc. or its subsidiaries are shown in italics.

Gardner Denver, Inc. ("Gardner Denver" or the "Company") designs, manufactures and markets compressor and vacuum products and fluid transfer products. The Company believes it is one of the leading manufacturers of highly engineered stationary air compressors and blowers for industrial applications in the United States. Stationary air compressors are used in manufacturing, process applications and materials handling, and to power air tools and equipment. Blowers are used primarily in pneumatic conveying, wastewater aeration and engineered vacuum systems. The Company also believes that it is one of the leading manufacturers of reciprocating pumps used in oil and natural gas well drilling, servicing and production and in water jetting systems.

For the year ended December 31, 2004, the Company's revenues were \$739.5 million, of which 80% were derived from sales of compressor and vacuum products while 20% were from sales of fluid transfer products. Approximately 44% of the Company's total revenues for the year ended December 31, 2004 were derived from sales in the United States and approximately 56% were from sales to customers in various countries outside the United States. Of the total non-U.S. sales, 58% were to Europe, 23% to Asia, 9% to Canada, 8% to Latin America and 2% to other regions.

The Company's international operations and United States export sales are exposed to such risks as risk of nationalization of private enterprises, risk of political or economic instability in certain countries, differences in foreign laws, including increased difficulties in protecting intellectual property and uncertainty in enforcement of contract rights, changes in the legal and regulatory policies of foreign jurisdictions, credit risks, currency fluctuations, exchange controls, changes in tariff restrictions, royalty and tax increases, export and import restrictions and restrictive regulations of foreign governments, potential problems obtaining supply of raw materials and shipping products during times of crisis or war, as well as other factors inherent in foreign operations.

HISTORY

The Company's business of manufacturing industrial and petroleum equipment began in 1859 when Robert W. Gardner redesigned the fly-ball governor to provide speed control for steam engines. By 1900, the then Gardner Company

had expanded its product line to include steam pumps and vertical high-speed air compressors. In 1927, the Gardner Company merged with Denver Rock Drill, a manufacturer of equipment for oil wells and mining and construction, and became the Gardner-Denver Company. In 1979, the Gardner-Denver Company was acquired by Cooper Industries, Inc. ("Cooper") and operated as 10 unincorporated divisions. Two of these divisions, the Gardner-Denver Air Compressor Division and the Petroleum Equipment Division, were combined in 1985 to form the Gardner-Denver Industrial Machinery Division (the "Division"). The OPI pump product line was purchased in 1985 and added to the Division. In 1987, Cooper acquired the Sutorbilt and DuroFlow blower product lines and the Joy industrial compressor product line, which were also consolidated into the Division. Effective December 31, 1993, the assets and liabilities of the Division were transferred by Cooper to the Company, which had been formed as a wholly-owned subsidiary of Cooper. On April 15, 1994, the Company was spun-off as an independent company to the shareholders of Cooper.

Gardner Denver has completed seventeen acquisitions since becoming an independent company. In 1996, Gardner Denver acquired NORAMPTCO, Inc., renamed Gardner Denver Holdings Inc., and its primary operating subsidiary Lamson Corporation ("Lamson"). Lamson designed, manufactured and sold multistage centrifugal blowers and exhausters used in various industrial and wastewater applications. Lamson's products complemented the Company's product offering by enabling it to expand its participation in environmental and industrial segments requiring air and gas management.

Also in 1996, the Company acquired TCM Investments, Inc., an oilfield pump manufacturer based in Tulsa, Oklahoma. This acquisition extended the Company's well stimulation pump product line, provided a physical presence in the oilfield market and allowed Gardner Denver to become a major supplier of repair parts and remanufacturing services to some of the Company's customers.

In 1997, the Company acquired Oy Tamrotor Ab ("Tamrotor"), located in Tampere, Finland. Tamrotor designed and manufactured lubricated rotary screw compressor air ends and packages. The addition of Tamrotor provided the Company with a manufacturing base in Europe and growth opportunities through complementary product lines and international market penetration. In 1999, the Company liquidated Tamrotor and now conducts business in Finland as Gardner Denver OY.

In January 1998, the Company purchased Champion Pneumatic Machinery Company, Inc. ("Champion"). Champion, located in Princeton, Illinois, is a leading manufacturer of low horsepower reciprocating compressors. Champion opened new market

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opportunities for Gardner Denver products through the Champion distribution network and expanded the range of reciprocating compressors available to existing distributors of Gardner Denver branded products.

In January 1998, the Company also acquired Geological Equipment Corporation ("Geoquip"), a leading manufacturer of pumps, ranging from 350 to 2,400 horsepower, in Fort Worth, Texas. The operation also remanufactures pumps and provides repair services. The addition of Geoquip enhanced the Gardner Denver well servicing product line, expanded the Company's presence in remanufacturing and repair services and introduced the Company to the water jetting market.

The Company purchased the Wittig Division of Mannesmann Demag AG ("Wittig")

in March 1998. Wittig, located in Schopfheim, Germany, manufactures rotary sliding vane compressors and vacuum pumps. Wittig's products primarily serve the truck blower market for liquid and dry bulk conveyance, as well as other industrial applications. The acquisition of Wittig expanded the Company's manufacturing presence in Europe and provided distribution channels for its blower products, which are produced in the United States.

In April 1999, the Company acquired Allen-Stuart Equipment Company, Inc. ("Allen-Stuart"), located in Houston, Texas. Allen-Stuart designed, fabricated and serviced custom-engineered packages for blower and compressor equipment in air and gas applications. This entity also distributes Gardner Denver blowers in Texas. The addition of Allen-Stuart enhanced the Company's ability to supply engineered packages, incorporating the wide range of compressor and blower products manufactured by Gardner Denver. During 2003, the fabrication of custom-engineered packages was transferred from Houston to the Company's existing facility in Quincy, Illinois.

In April 1999, the Company also purchased Butterworth Jetting Systems, Inc., a manufacturer of water jetting pumps and systems serving the industrial cleaning and maintenance market, located in Houston, Texas. This operation, which was renamed Gardner Denver Water Jetting Systems, Inc., expanded the Company's position in the rapidly growing water jetting market.

In October 1999, the Company acquired Air Relief, Inc. ("Air Relief"), located in Mayfield, Kentucky. Air Relief is an independent provider of replacement parts and service for centrifugal compressors. This operation enhanced the Company's ability to penetrate the centrifugal compressor market by adding key engineering, assembly, sales and service capabilities.

In January 2000, the Company acquired Invincible Airflow Systems, Co. ("Invincible"). Invincible, located in Baltic, Ohio, manufactured single and fabricated multistage centrifugal blowers and engineered vacuum systems. Invincible extended Gardner Denver's product offering for the industrial cleaning market and introduced the Company's centrifugal blowers to new markets. During 2003, manufacturing of Invincible products was transferred to the Company's existing centrifugal blower facility in Peachtree City, Georgia.

The Company acquired Jetting Systems & Accessories, Inc. ("JSA") in April 2000 and CRS Power Flow, Inc. ("CRS") in July 2000. JSA and CRS were located in Houston, Texas, and both manufactured aftermarket products for the water jetting industry. These two acquisitions complemented the Company's product offering for the water jetting market and further leveraged Gardner Denver's commitment to being a full service provider in the water jetting industry. Manufacturing of JSA and CRS products was subsequently transferred to the Company's existing water jetting facility in Houston, Texas in 2000 and 2001, respectively.

In September 2001, the Company acquired Hamworthy Belliss & Morcom ("Belliss & Morcom") headquartered in Gloucester, United Kingdom ("U.K."). Belliss & Morcom manufactures and distributes reciprocating air compressors used for a variety of niche applications, such as polyethylene terephthalate ("PET") bottle blowing, breathing air equipment and compressed natural gas. The acquisition of Belliss & Morcom broadened the Company's range of product offerings, strengthened its distribution and service networks and increased its participation in sales of products with applications that have the potential to grow faster than the overall industrial economy.

In September 2001, the Company also acquired Hoffman Air and Filtration Systems ("Hoffman"). Hoffman, previously headquartered in Syracuse, New York, manufactured and distributed multistage centrifugal blowers and vacuum systems, primarily for wastewater treatment and industrial applications. The

acquisition of Hoffman expanded Gardner Denver's product offering and distribution capabilities and enhanced its position as a leading international supplier of centrifugal products to the air and gas handling industry. During 2002, manufacturing of Hoffman products was transferred to the Company's existing centrifugal blower facility in Peachtree City, Georgia.

In August 2003, the Company acquired a small machine shop operation in Odessa, Texas to service and repair well stimulation and drilling pumps serving the Permian Basin. This business also has a line of pumps and uniquely designed fluid cylinders, which enhances the Company's existing product offering. This acquisition provided opportunities to strengthen relationships with existing

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customers and expand the Company's share of aftermarket business in this key geographic region.

In January 2004, the Company acquired all of the outstanding shares of Syltone plc ("Syltone"), previously a publicly traded company listed on the London Stock Exchange. Syltone, previously headquartered in Bradford, United Kingdom ("U.K."), is one of the world's largest manufacturers of equipment used for loading and unloading liquid and dry bulk products on commercial transportation vehicles. This equipment includes compressors, blowers and other ancillary products that are complementary to the Company's product lines. Syltone is also one of the world's largest manufacturers of fluid transfer equipment (including loading arms, swivel joints, couplers and valves) used to load and unload ships, tank trucks and rail cars. This acquisition strengthens the Company's position, particularly in Europe, as the leading global provider of bulk handling solutions for the commercial transportation industry. The acquisition also expands the Company's product lines to include loading arms.

In September 2004, the Company acquired nash_elmo Holdings, LLC ("Nash Elmo"). Nash Elmo, previously headquartered in Trumbull, CT, is a global manufacturer of industrial vacuum pumps and is primarily split between two businesses, liquid ring pumps and side channel blowers. Both businesses' products are complementary to the Company's Compressor and Vacuum Products segment's existing product portfolio.

MARKETS AND PRODUCTS

A description of the particular products manufactured and sold by Gardner Denver in its two reportable segments as of December 31, 2004 is set forth below.

Compressor and Vacuum Products Segment

In the Compressor and Vacuum Products segment, the Company designs, manufactures, markets and services the following products and related aftermarket parts for industrial and commercial applications: rotary screw, reciprocating, sliding vane and centrifugal air compressors; positive displacement, centrifugal and side channel blowers; and liquid ring pumps and engineered systems. The Company also designs, manufactures, markets and services complementary ancillary products (access platforms, axles and gear boxes, power take-offs and valves) as a result of the Syltone acquisition. The Company's sales of compressor and vacuum products for the year ended December 31, 2004 were \$589.4 million, of which approximately 42% were to customers in the United States.

Compressors are used to increase the pressure of gas, including air, by mechanically decreasing its volume. The Company's reciprocating compressors range from 0.5 to 1,500 horsepower and are sold under the Gardner Denver, Champion, Commandair and Belliss & Morcom trademarks. The Company's rotary screw compressors range from 5 to 680 horsepower and are sold under the Gardner Denver, Electra-Screw, Electra-Saver, Enduro, RotorChamp, Twistair, Tamrotor, and Tempest trademarks.

Blowers and liquid ring pumps are used to produce a high volume of air at low pressure and to produce vacuum. The Company's positive displacement blowers range from 0 to 36 pounds per square inch gauge (PSIG) pressure and 0-28 inches of mercury (Hg) vacuum and 0 to 43,000 cubic feet per minute (CFM) and are sold under the trademarks Sutorbilt, DuroFlow, CycloBlower and TurboTron. The Company's multistage centrifugal blowers are sold under the trademarks Gardner Denver, Lamson and Hoffman and range from 0.5 to 25 PSIG pressure and 0-18" Hg vacuum and 100 to 50,000 CFM. The Company's side channel blowers range from 0 to 15 PSIG pressure and 0 to 1,800 CFM and are sold under the trademark Elmo Technology. The Company's rotary sliding vane compressors and vacuum pumps range from 0 to 150 PSIG and 0 to 3,000 CFM and are sold under the trademarks Gardner Denver and Wittig. The Company's engineered vacuum systems are used in industrial cleaning and maintenance and are sold under the Gardner Denver, Invincible and Cat Vac trademarks. The Company's liquid ring pumps and engineered systems range from 0 to 150PSIG and 1,000 to 3,000 CFM and are sold under the Nash trademark.

Almost all manufacturing plants and industrial facilities, as well as many service industries, utilize air compressors or blowers. The largest customers for our compressor products are durable and non-durable goods manufacturers; process industries (petroleum, primary metals, pharmaceutical, food and paper); original equipment manufacturers ("OEMs"); manufacturers of carpet cleaning equipment, pneumatic conveying equipment, and dry and liquid bulk transports; wastewater treatment facilities; and automotive service centers and niche applications such as PET bottle blowing, breathing air equipment and compressed natural gas. Manufacturers of machinery and related equipment use stationary compressors for automated systems, controls, materials handling and special machinery requirements. The petroleum, primary metals, pharmaceutical, food and paper industries require compressed air and vacuums for process, instrumentation and control, packaging and pneumatic conveying. Blowers are instrumental to local utilities for aeration in treating industrial and municipal waste. Blowers are also used in service industries, for example, residential carpet cleaning to vacuum moisture from carpets during the shampooing and cleaning process. Blowers and rotary vane compressors are used on trucks to vacuum leaves and debris from street sewers and to unload liquid and dry bulk and powder materials such as cement, grain and plastic pellets. Additionally, blowers are used in packaging technologies, medical applications, printing and paper processing and numerous chemical process applications. Liquid ring pumps are used in many different vacuum applications and engineered systems, such as water removal, distilling, reacting, efficiency improvement, lifting and handling, and filtering, principally in the pulp and paper, industrial manufacturing, chemical and power industries.

As a result of the Syltone acquisition, the Company has 14 vehicle fitting facilities in 11 countries worldwide. These fitting facilities offer customized vehicle installations of systems, which include compressors, generators, hydraulics, pumps and oil and fuel systems.

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Typical uses for such systems include road demolition equipment, tire removal, electrical tools and lighting, hydraulic hand tools and

high-pressure water jetting pumps. The fitting facility in the U.K. also manufactures access platforms which are hydraulically powered and are typically used for overhead service applications. The diverse range of customers for these products include local government authorities, utility companies (electricity, water, gas, telecommunications) and tire and road service providers.

The Compressor and Vacuum Products segment operates production facilities around the world including nine plants (including two remanufacturing facilities) in the U.S., five in the U.K., three in Germany, two in China, and one each in Finland, Brazil, Canada and Denmark. The most significant facilities include owned properties in Sedalia, Missouri; Gloucester, U.K.; Princeton, Illinois; and Bad Neustadt and Schopfheim, Germany and leased properties in Peachtree City, Georgia; Tampere, Finland; and Nuremburg, Germany.

Fluid Transfer Products Segment

Gardner Denver designs, manufactures, markets and services a diverse group of pumps, water jetting systems and related aftermarket parts used in oil and natural gas well drilling, servicing and production and in industrial cleaning and maintenance. This segment also designs, manufactures, markets and services other fluid transfer components and equipment for the chemical, petroleum and food industries. Sales of the Company's fluid transfer products for the year ended December 31, 2004 were \$150.2 million, of which approximately 52% were to customers in the United States.

Positive displacement reciprocating pumps are marketed under the Gardner Denver, Geoguip, Ajax and OPI trademarks. Typical applications of Gardner Denver pumps in oil and natural gas production include oil transfer, water flooding, salt water disposal, pipeline testing, ammine pumping for gas processing, re-pressurizing, enhanced oil recovery, hydraulic power and other liquid transfer applications. The Company's production pumps range from 16 to 600 horsepower and consist of horizontal and vertical designed pumps. The Company markets one of the most complete product lines of well servicing pumps. Well servicing operations include general workover service, completions (bringing wells into production after drilling), and plugging and abandonment of wells. The Company's well servicing products consist of high-pressure plunger pumps ranging from 165 to 400 horsepower. Gardner Denver also manufactures intermittent duty triplex and quintuplex plunger pumps ranging from 250 to 3,000 horsepower for well cementing and stimulation, including reservoir fracturing or acidizing. Duplex pumps, ranging from 16 to 135 horsepower, are produced for shallow drilling, which includes water well drilling, seismic drilling and mineral exploration. Continuous duty triplex mud pumps for oil and natural gas drilling rigs range from 275 to 2,000 horsepower. A small portion of Gardner Denver and Ajax pumps are sold for use in industrial applications.

Gardner Denver water jetting pumps and systems are used in industrial cleaning and maintenance and are sold under the Partek, Liqua-Blaster and American Water Blaster trademarks. Applications in this market segment include runway and shiphull cleaning, concrete demolition and metal surface preparation.

Gardner Denver's other fluid transfer components and equipment include loading arms, swivel joints, couplers and valves used to load and unload ships, tank trucks and rail cars. These products are sold primarily under the Emco Wheaton and Perolo trademarks.

The Fluid Transfer Products segment operates seven production facilities (including one remanufacturing facility) in the U.S and one each in Germany and Canada. The most significant facilities include owned properties in

Quincy, Illinois; Tulsa, Oklahoma and Kirchhain, Germany and two leased properties in Houston, Texas and one in Oakville, Ontario.

For financial information over the past three years on the Company's performance by industry segment and the Company's international sales, refer to Note 14 of the Notes to Consolidated Financial Statements included in "Item 8. Financial Statements and Supplementary Data," and incorporated herein by reference.

CUSTOMERS AND CUSTOMER SERVICE

Gardner Denver sells its products through independent distributors and sales representatives and directly to OEMs, engineering firms and end-users. The Company has been able to establish strong customer relationships with numerous key OEMs and exclusive supply arrangements with many of our distributors. The Company uses a direct sales force to service OEM and engineering firm accounts because these customers typically require higher levels of technical assistance, more coordinated shipment scheduling and more complex product service than customers of our less specialized products. As a majority of its products are marketed through independent distribution, the Company is committed to developing and supporting its distribution network of over 1,000 distributors and representatives. The Company has distribution centers in Memphis, Tennessee and St. Peters, Missouri that stock parts, accessories and small compressor and vacuum products in order to provide adequate and timely availability. The Company also leases sales office and warehouse space in various U.S. locations and foreign countries. Gardner Denver provides its distributors with sales and product literature, technical assistance and training programs, advertising and sales promotions, order-entry and tracking systems and an annual restocking program. Furthermore, the Company participates in major trade shows and has a telemarketing department to generate sales leads and support the distributors' sales staffs.

Gardner Denver's distributors maintain an inventory of complete units and parts and provide aftermarket service to end-users. There are several hundred field service representatives for Gardner Denver products in the distributor network. The Company's service

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personnel and product engineers provide the distributors' service representatives with technical assistance and field training, particularly with respect to installation and repair of equipment. The Company also provides aftermarket support through its remanufacturing facilities in Indianapolis, Indiana; Fort Worth, Texas; and Mayfield, Kentucky and its 14 vehicle fitting facilities. The Indianapolis operation remanufactures and repairs air ends for rotary screw compressors, blowers and reciprocating compressors. The Fort Worth facility repairs and remanufactures well servicing pumps, while the Mayfield operation provides aftermarket parts and repairs for centrifugal compressors. The vehicle fitting facilities provide preventative maintenance programs, repairs, refurbishment, upgrades and spare parts for access platforms and vehicle systems.

COMPETITION

Competition in the Company's markets is generally robust and is based on product quality, performance, price and availability. The relative importance of each of these factors varies depending on the specific type of product. Given the potential for equipment failures to cause expensive operational disruption, the Company's customers generally view quality and reliability as critical factors in their equipment purchasing decision. The

required frequency of maintenance is highly variable based on the type of equipment and application.

Although there are a few large manufacturers of compressor and vacuum products, the marketplace for these products remains highly fragmented due to the wide variety of product technologies, applications and selling channels. Gardner Denver's principal competitors in sales of compressor and vacuum products include Ingersoll-Rand, Sullair (owned by United Technologies Corporation), Atlas Copco, Quincy Compressor (owned by EnPro Industries), CompAir, Roots, Busch, SiHi, Thomas Rietschle, GHH (owned by Ingersoll Rand), Civacon and Blackmer Mouvex (both owned by Dover Corporation) and Sening. Gardner Denver's primary competitors in sales of access platforms and vehicle systems include Mellow Flowtrans, Winton Engineering and Versalift.

The marketplace for fluid transfer products, although dominated by a few multinational manufacturers with a broad product offering, is still highly fragmented, as the ten largest pump manufacturers account for only approximately 40% of annual sales. Because Gardner Denver is currently focused on pumps used in oil and natural gas production and well servicing and well drilling, it does not typically compete directly with the major full-line pump manufacturers. The Company's principal competitors in sales of petroleum pump products include National-Oilwell and SPM Flow Control, Inc. The Company's principal competitors in sales of water jetting systems include NLB Corp., WOMA Apparatebau GmbH and Hammelmann Maschinenfabrik GmbH. The Company's principal competitors in sales of other fluid transfer components and equipment are OPW Engineered Systems (owned by Dover Corporation) and Kanon in distribution applications; and FMC Technologies and Schwelm Verladetechnik GmbH (SVT) in both marine and distribution technologies.

RESEARCH AND DEVELOPMENT

Compressor and vacuum and fluid transfer products are best characterized as mature, with evolutionary technological advances. Technological trends in compressor and vacuum products include development of oil-free air compressors, increased product efficiency, reduction of noise levels and advanced control systems to upgrade the flexibility and precision of regulating pressure and capacity. Emerging compressor and vacuum market niches result from new technologies in plastics extrusion, oil and natural gas well drilling, field gas gathering, mobile and stationary vacuum applications, utility and fiber optic installation and environmental impact minimization, as well as other factors. Trends in fluid transfer products include development of larger horsepower and lighter weight pumps and loading arms to convey natural gas.

The Company actively engages in a continuing research and development program. The Gardner Denver research and development centers are dedicated to various activities, including new product development, product performance improvement and new product applications.

Gardner Denver's products are designed to satisfy the safety and performance standards set by various industry groups and testing laboratories. Care is exercised throughout the manufacturing and final testing process to ensure that products conform to industry, government and customer specifications.

Expenditures for research and development were \$6.2 million in 2004, \$2.8 million in 2003 and \$2.4 million in 2002.

MANUFACTURING

In general, the Company's manufacturing processes involve machining castings

and forgings, which are assembled into finished components. These components are sold as finished products or packaged with purchased components into complete systems. Gardner Denver operates thirty-two manufacturing facilities (including remanufacturing facilities) that utilize a broad variety of processes. At the Company's manufacturing locations, it maintains advanced manufacturing, quality assurance and testing equipment geared to the specific products that it manufactures, and uses extensive process automation in its manufacturing operations. Most of the Company's manufacturing facilities utilize computer aided numerical control tools and manufacturing techniques that concentrate the equipment necessary to produce similar products in one area of the plant (cell manufacturing). One operator using cell

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manufacturing can monitor and operate several machines, as well as assemble and test products made by such machines, thereby improving operating efficiency and product quality while reducing the amount of work-in-process and finished product inventories.

Gardner Denver has representatives on the American Petroleum Institute's working committee and has relationships with standard enforcement organizations such as Underwriters Laboratories, Det Norske Veritas and the Canadian Standard Association. The Company maintains ISO 9001-2000 certification on the quality systems at a majority of its manufacturing and design locations.

RAW MATERIALS

The primary raw materials used by Gardner Denver are cast iron and steel. Such materials are generally available from a number of suppliers. The Company does not currently have long-term contracts with its suppliers of raw materials, but it believes that its sources of raw materials are reliable and adequate for its needs. Gardner Denver utilizes single sources of supply for certain iron castings and other selected components. A disruption in deliveries from a given supplier could therefore have an adverse effect on its ability to meet its commitments to customers. Nevertheless, the Company believes that it has appropriately balanced this risk against the cost of sustaining a greater number of suppliers. Moreover, the Company has sought, and will continue to seek, cost reductions in our purchases of materials and supplies by consolidating purchases, pursuing alternate sources of supply and using online bidding competitions among potential suppliers.

BACKLOG

Backlog consists of orders believed to be firm for which a customer purchase order has been received or communicated. Since orders may be rescheduled or canceled, backlog does not necessarily reflect future sales levels. For further discussion of backlog levels, see the information included under "Outlook" contained in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations."

PATENTS, TRADEMARKS AND OTHER INTELLECTUAL PROPERTY

The Company believes that the success of its business depends more on the technical competence, creativity and marketing abilities of its employees than on any individual patent, trademark or copyright. Nevertheless, as part of its ongoing research, development and manufacturing activities, Gardner Denver has a policy of seeking to protect its proprietary products, product enhancements and processes with appropriate intellectual property

protections.

In the aggregate, patents and trademarks are of considerable importance to the manufacturing and marketing of many of Gardner Denver's products. However, the Company does not consider any single patent or trademark, or group of patents or trademarks, to be material to its business as a whole, except for the Gardner Denver trademark. Other important trademarks the Company uses include Nash, Elmo Technology, DuroFlow, Sutorbilt, CycloBlower, Wittig, Lamson, Tamrotor, OPI, Champion, Geoquip, Belliss & Morcom, Hoffman, Emco Wheaton, Drum, AirDrive, Webster and Perolo. Joy is a registered trademark of Joy Technologies, Inc. The Company has the right to use the Joy trademark on aftermarket parts until November 2027. Its right to use this trademark on air compressors expired in November 1995. Pursuant to trademark license agreements, Cooper Industries has rights to use the Gardner Denver trademark for certain power tools and the Company has rights to use the Ajax trademark for petroleum pump products. Gardner Denver has registered its trademarks in the countries where it is deemed necessary.

The Company also relies upon trade secret protection for its confidential and proprietary information and routinely enters into confidentiality agreements with its employees. There can be no assurance, however, that others will not independently obtain similar information and techniques or otherwise gain access to the Company's trade secrets or that they can effectively be protected.

EMPLOYEES

As of January 2005, the Company had approximately 3,800 full-time employees. The Company believes that its current relations with employees are satisfactory.

ENVIRONMENTAL MATTERS

The Company is subject to numerous federal, state, local and foreign laws and regulations relating to the storage, handling, emission, disposal and discharge of materials into the environment. The Company believes that its existing environmental control procedures are adequate and it has no current plans for substantial capital expenditures in this area. Gardner Denver has an environmental policy that confirms its commitment to a clean environment and to compliance with environmental laws. Gardner Denver has an active environmental management program aimed at compliance with existing environmental regulations and developing methods to eliminate or significantly reduce the generation of pollutants in the manufacturing processes.

The Company has been identified as a potentially responsible party ("PRP") with respect to several sites designated for cleanup under federal "Superfund" or similar state laws, which impose liability for cleanup of certain waste sites and for related natural resource damages. Persons potentially liable for such costs and damages generally include the site owner or operator and persons that disposed

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or arranged for the disposal of hazardous substances found at those sites. Although these laws impose joint and several liability, in application, the PRPs typically allocate the investigation and cleanup costs based upon the volume of waste contributed by each PRP. Based on currently available information, Gardner Denver was only a small contributor to the substantial majority of these waste sites, and the Company has, or is attempting to negotiate, de minimis settlements for their cleanup. The cleanup of the

remaining sites is substantially complete and the Company's future obligations entail a share of the sites' ongoing operating and maintenance expense.

Gardner Denver has an accrued liability on its balance sheet to the extent costs are known or can be estimated for its remaining financial obligations for these matters. Based upon consideration of currently available information, the Company does not anticipate any materially adverse effect on our results of operations, financial condition, liquidity or competitive position as a result of compliance with federal, state, local or foreign environmental laws or regulations or cleanup costs relating to the sites discussed above.

AVAILABLE INFORMATION

The Company's Internet website address is http://www.gardnerdenver.com. Copies of the following reports are available free of charge through the Internet website, as soon as reasonably practicable after they have been filed with or furnished to the Securities Exchange Commission pursuant to Section 13(a) or 15(d) of the Securities Exchange Act of 1934: the annual report on Form 10-K; quarterly reports on Form 10-Q; current reports on Form 8-K; and amendments to those reports. Information on the website does not constitute part of this annual report on Form 10-K.

ITEM 2. PROPERTIES

See "Item 1. Business" for information on Gardner Denver's manufacturing, distribution and fitting facilities and sales offices. Generally, the Company's plants are suitable and adequate for the purposes for which they are intended, and overall have sufficient capacity to conduct business in 2005. The Peachtree City, Georgia facility is currently leased from the Fayette County Development Authority in connection with industrial revenue bond financing. The Company has an option to purchase the property at a nominal price when the bonds are repaid in 2018. The Company leases sales office and warehouse space in numerous locations worldwide.

ITEM 3. LEGAL PROCEEDINGS

The Company is a party to various legal proceedings and administrative actions. The information regarding these proceedings and actions is included under "Contingencies" contained in "Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations."

ITEM 4. SUBMISSION OF MATTERS TO A VOTE OF SECURITY HOLDERS

There were no matters submitted to a vote of security holders during the quarter ended December 31, 2004.

PART II

ITEM 5. MARKET FOR REGISTRANT'S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND

ISSUER PURCHASES OF EQUITY SECURITIES

The information regarding the market for the Company's common stock and

quarterly market price ranges set forth in Note 15 of the Consolidated Financial Statements included in "Item 8. Financial Statements and Supplementary Data," is hereby incorporated by reference. There were approximately 7,734 stockholders of record at December 31, 2004.

Repurchases of equity securities during the fourth quarter of 2004 are listed in the following table.

PERIOD	(a) TOTAL NUMBER OF SHARES PURCHASED(1)	(b) AVERAGE PRICE PAID PER SHARE	(c) TOTAL NUMB SHARES PURCH AS PART OF PU ANNOUNCED PLA PROGRAMS (
October 2004		n/a	
November 2004		n/a	
December 2004		n/a	
Total		n/a	