COMMITTED to WORLDWIDE LEADERSHIP in VALVES and VALVE SYSTEM TECHNOLOGY
ASCO Valve, Inc. is the worldwide leader in the design and manufacture of solenoid valves. ASCO’s heritage goes back to 1888 when we originally manufactured elevator, compressor, and generator controls. In 1910 we became the first company to develop and manufacture a new electrically operated control device known as the solenoid valve. ASCO continued its development activity in these product areas and today manufactures products that are designed to control the flow of air, gas, water, oil, steam - practically every kind of liquid or gaseous substance.

ASCO’s heritage of innovation has resulted in an extensive line of ASCO products that range from two position on/off valves to entire flow control solutions designed to provide thousands of customer-specific solutions. Whether a customer needs a minor modification of a core product or a complete flow control solution, ASCO’s people can help.

In the mid 1970’s additional products were introduced, such as, air-operated valves, manual reset valves, and pressure and temperature switches to satisfy the ever-increasing demands of new applications.
Micro-miniature solenoid valves, sensors, pneumatic controls and position indication technology with network communications capabilities have been recent additions to the ASCO line of products.

Since 1985, ASCO Valve, Inc. has been a division of Emerson with headquarters in St. Louis, Missouri. Emerson ranks among the world’s largest and most respected industrial corporations.

Historically, five to six percent of ASCO’s revenue is invested in R&D and product engineering. Investments are continually made in tooling to support optimum design and quality production. ASCO is committed to delivering the finest, most dependable control products, while serving its customers worldwide with the same commitment to excellence it has maintained since 1888.

ASCO’s headquarters is located in Florham Park, NJ with manufacturing facilities and offices in over 42 countries.
Micro-miniature solenoid valves, sensors, pneumatic controls and position indication technology with network communications capabilities have been recent additions to the ASCO line of products.

Since 1985, ASCO Valve, Inc. has been a division of Emerson with headquarters in St. Louis, Missouri. Emerson ranks among the world’s largest and most respected industrial corporations. Historically, five to six percent of ASCO’s revenue is invested in R&D and product engineering. Investments are continually made in tooling to support optimum design and quality production. ASCO is committed to delivering the finest, most dependable control products, while serving its customers worldwide with the same commitment to excellence it has maintained since 1888.

ASCO Valve, Inc. is the worldwide leader in the design and manufacture of solenoid valves. ASCO’s heritage goes back to 1888 when we originally manufactured elevator, compressor, and generator controls. In 1910 we became the first company to develop and manufacture a new electrically operated control device known as the solenoid valve. ASCO continued its development activity in these product areas and today manufactures products that are designed to control the flow of air, gas, water, oil, steam - practically every kind of liquid or gaseous substance.

ASCO’s heritage of innovation has resulted in an extensive line of ASCO products that range from two position on/off valves to entire flow control solutions designed to provide thousands of customer-specific solutions. Whether a customer needs a minor modification of a core product or a complete flow control solution, ASCO’s people can help.

In the mid 1970’s additional products were introduced, such as air-operated valves, manual reset valves, and pressure and temperature switches to satisfy the ever-increasing demands of new applications.

CAREER OPPORTUNITIES
Career opportunities exist in many different professions at ASCO, including: Engineering, Marketing, Sales, Customer Service, Manufacturing Operations, Accounting, Quality Control, and Information Technology. Engineering opportunities exist in various disciplines such as: Application, New Product Development, Manufacturing Engineering, Service, Technical Sales and Support.

ASCO Valve, Inc. offers our employees a wide range of benefits including:

- Medical Insurance
- Dental Insurance
- Flexible Spending Accounts
- Retirement/Savings Plan
- Profit Sharing
- Company Paid Social Security Tax
- Tuition Reimbursement
- Pension Plan
- Flex Time
- On-site Continuing Education
- Paid Time Off (vacation, sick, holidays)
- Life Insurance
- Disability Benefits (short & long term)
- Leadership Development
ASCO Valve, Inc. is committed to providing equal opportunity in all our employment practices including selection, hiring, promotion, transfer and compensation to all qualified applicants and employees without regard to race, color, religion, sex, national origin, citizenship, veteran status, age, disability, sexual orientation or any other category protected by U.S. state/or federal law.
Valve, Inc.

is committed to providing equal opportunity in all our employment practices including selection, hiring, promotion, transfer and compensation to all qualified applicants and employees without regard to race, color, religion, sex, national origin, citizenship, veteran status, age, disability, sexual orientation or any other category protected by U.S. state or federal law.