

# Fact Sheet

## **About Barnes**

Barnes pioneers technologies to help change the world. Leveraging world-class manufacturing capabilities and market-leading engineering, we develop advanced processes, automation solutions, and applied technologies for industries ranging from medical and personal care to mobility, packaging, and aerospace. Customers benefit from our integrated hardware and software capabilities focused on improving the processing, control, service, and sustainability of engineered plastics, factory automation technologies, and precision components.

## Our Purpose

To advance what's possible through the relentless pursuit of next.

## **Key Facts**

• Founded: 1857

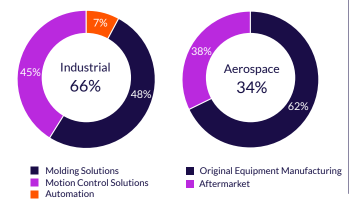
Headquarters: Bristol, CT (US)
Manufacturing Locations: 43

Total Employees: 5,200Dividend History: 89 Years

 Primary Markets: Medical, Personal Care, Packaging, Mobility, and Aerospace

## Financial Highlights

• 2022 Revenue: ~\$1.3B



## Our History

- In 1857, Wallace Barnes founds a small company in Bristol, Connecticut making springs for clocks and hoop skirts.
- In 1962, Associated Spring Corporation's springs were used in space suits for Astronaut John Glenn's flight, the first to orbit Farth.
- In 1982, Barnes Aerospace forms with the acquisition of Windsor Manufacturing of Windsor, Connecticut.
- In 1999, Barnes acquired Nitrogen Gas Springs of Tranås, Sweden, signifying the first of 11 acquisitions over a 19-year period.
- In 2022, Barnes celebrated its 165th anniversary.

### Did You Know?

 Newsweek named Barnes One of America's Most Responsible Companies in 2021 and One of America's Most Trusted Companies in 2022.



## Commitment to Corporate Responsibility

- Barnes believes that relentlessly pursuing a better future can never come at the expense of the present. We are committed to corporate responsibility and furthering environmental, social, and governance (ESG) principles, which creates significant value for our stakeholders. We believe that any vision of the future must include strategies for benefiting our customers, the environment, and society.
- At Barnes, we believe that being a good corporate citizen begins with being a great community leader, which is why we encourage
  philanthropy, compassion, and change through our Barnes Group Foundation. Since 1945, the Barnes Group Foundation has
  been committed to the support of education, the arts, civic and youth activities, and health-related charities in our communities.

## **Empowering Our Employees Through**

- Education Reimbursement
- Career Advancement
- Global Reward and Recognition Program





#### **Barnes Industrial**

#### **Molding Solutions**

Leveraging six industry-leading brands, we continually innovate polymer processing solutions which meet the complex and demanding specifications for many of the world's most well-known producers of plastic products.













#### **Automation**

Production processes are evolving at an accelerated pace. With Gimatic, Barnes is committed to building world-class, customized automation solutions which address our customers' biggest challenges.



#### **Motion Control Solutions**

Next-generation solutions which enable customers to overcome challenges in metal forming, heavy duty suspension, and industrial markets. Our high-performance products and custom systems are designed for optimum performance in harsh environments, while offering a high level of control. These six brands push the envelope of innovation, technology, and engineering to reach new performance levels across our portfolio.













## **Barnes Aerospace**

#### Manufacturing | Aftermarket

Manufacturer of complex fabricated and precision machined components and assemblies for the aerospace industry including spares and component repairs for the aftermarket.



One Team. One Company. One Barnes.