

Faster, a Helios Technologies Operating Company, Launches the New MultiFaster; Built to Complement, Engineered for More Pressure

SARASOTA, Fla.--(BUSINESS WIRE)-- <u>Helios Technologies</u>, Inc. (NYSE: HLIO) ("Helios" or the "Company"), a global leader in highly engineered motion control and electronic controls technology, announces its operating company <u>Faster S.r.l.</u> has introduced the New MultiFaster, the next generation of its most renowned trademark product. Building on the legacy of the original MultiFaster, the latest evolution combines proven technology with enhanced performance, durability, and operator convenience to meet the growing demands of new end markets.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20251007476935/en/

With a maximum working pressure of 350 bar (5,000 PSI), an increase of up to 40% over the first-generation platform and with its distinctive black coating and dedicated labeling, the New MultiFaster ensures superior reliability for construction, earthmoving, mining, railway, material handling, utility, and industrial machinery.

With a maximum working pressure of 350 bar (5,000 PSI), an increase of up to 40% over the first-generation platform and with its distinctive black coating and dedicated labeling, the New MultiFaster ensures superior

reliability for construction, earthmoving, mining, railway, material handling, utility, and industrial machinery. In addition, every current MultiFaster model can be easily upgraded to the New MultiFaster specifications to meet any market requirement.

"The launch of the New MultiFaster is yet another testament to our team's relentless commitment to innovation and excellence. By continuously pushing the boundaries of performance, safety and reliability, we reaffirm our leadership in hydraulic solutions and our promise to deliver value to our expanding customer applications worldwide," commented Sean Bagan, President, Chief Executive Officer, and Chief Financial Officer of Helios.

Key Benefits:

- Exceptional Operating Pressure: Fully compliant with standard construction equipment applications.
- Smooth, Effortless Operation: Soft lever action for comfortable connection and disconnection.
- Enhanced Reliability: Lever-based latching system reduces risk of premature failure from brinelling.
- Double Lever Option: Available on left and right sides for maximum flexibility.

- Simultaneous Multi-Line Connection: Multiple hydraulic lines can be connected with a single lever, saving time.
- Reduced Risk of Leaks & Contamination: Multi-coupling system minimizes errors.
- Flat-Face Couplings: Prevention of oil spillage during operations.
- Ergonomic Design: Easy to use for operators in any environment.
- One Connection, Multiple Applications: Supports hydraulic oil, grease, water, glycol, and even electrical connections.
- Expanding Catalog: Additional series and layouts available on request.

Product Features:

- Versatile Layouts: Currently available in P506HD, P508HD, and P510HD layouts; more to follow.
- Operating Pressure: Up to 350 bar (5,000 PSI).
- Low-Effort Connections: Internal pressure relief system in male couplings.
- Optional Electrical Connections: Customizable for specific applications.
- Enhanced Durability: CRIII corrosion-resistant surface treatment.
- Wide Temperature Range: Reliable performance from -25°C to +100°C (-13°F to 212°F).

Applications:

The New MultiFaster is ideal for construction machinery, earthmoving, mining and drilling equipment, railway operations, material handling, utility machines, industrial systems and any other high pressure system application that requires ruggedized equipment. Faster is committed to delivering innovative hydraulic solutions that combine safety, efficiency, and reliability. The launch of the New MultiFaster demonstrates Faster's ongoing dedication to meeting the evolving needs of its customers in the global machinery industry.

About Faster

Faster is a global leader in the production of hydraulic components. With more than 70 years of experience in the hydraulic industry, the company has designed and manufactured over 500 million quick-release couplings and has registered more than 100 patents. Faster is further accelerating its growth through an intense program of new product launches and new applications characterized by innovative technical solutions. With hundreds of employees working at the Italian Headquarters, the company's products portfolio comprises three product areas: quick-release hydraulic couplings, tailor-made casting solutions and MultiFaster. Besides Italy, Faster has subsidiaries all over the world: Germany, USA, Brazil, China and India. In 2018 Faster became part of Helios Technologies, Inc., a publicly traded company based in the U.S. that develops and manufactures hydraulic and electronic control solutions for diverse markets. For more information please visit: fastercouplings.com and follow us on LinkedIn.

About Helios Technologies

Helios Technologies is a global leader in highly engineered motion control and electronic controls technology for diverse end markets, including construction, material handling, agriculture, energy, recreational vehicles, marine and health and wellness. Helios sells its products to customers in over 90 countries around the world. Its strategy for growth is to be

the leading provider in niche markets, with premier products and solutions through innovative product development and acquisition. The Company has paid a cash dividend to its shareholders every quarter since becoming a public company in 1997. For more information please visit: www.heliostechnologies.com and follow us on LinkedIn.

View source version on businesswire.com: https://www.businesswire.com/news/home/20251007476935/en/

Product/Solutions contact:

Faster Marketing Department +39 (036) 337-7211 marketing@fastercouplings.com

Investor and Media contacts:

Tania Almond Vice President, Investor Relations and Corporate Communication +1 (941) 362-1333 tania.almond@HLIO.com

Deborah Pawlowski
Alliance Advisors LLC
+1 (716) 843-3908
dpawlowski@allianceadvisors.com

Source: Helios Technologies, Inc.