

News Release



BorgWarner Releases New High-performance Turbochargers Catalog

- *BorgWarner's new aftermarket turbocharger catalog provides customers detailed product information and useful tips*
- *The catalog outlines range of EFR™ and AirWerks® Series products for upgrading engines with improved boosting, reliability and durability*
- *Highlights the company's global expertise and long history of advancement in turbocharging solutions*

Auburn Hills, Michigan, October 24, 2018 – BorgWarner has published the latest edition of its aftermarket catalog of advanced, high-performance turbocharging solutions, which contains detailed product and technology information as well as an instructional guide for its online “Match-Bot,” an interactive turbocharger matching system. Volume nine of the High-performance Turbochargers Catalog also includes facts about the company’s century-plus history in and commitment to advancing the automotive industry and motorsports through continuous technological innovation. BorgWarner’s high-performance turbochargers catalog showcases the comprehensive range of Engineered For Racing (EFR™) and AirWerks® Series turbochargers and ancillary parts, along with part numbers and technical descriptions to help customers find the right product for their individual or market application.

“We are always excited to release the new volume of our High-performance Turbochargers catalog, because it’s like their birthday for every performance enthusiast,” said Michael Boe, Vice President and General Manager, BorgWarner Turbo Systems Aftermarket. “As a leading manufacturer of turbocharging solutions, we are focused on developing the technology for new engine boosting techniques to support our customers in finding solutions that fulfill their specific turbocharging needs and this catalog showcases the culmination of those efforts.”

To deliver a quick boost response, powerful performance and reliable durability, BorgWarner EFR Series turbochargers have an unprecedented combination of advanced technologies, including low-weight Gamma-Ti turbine wheels and shaft assemblies; patent-pending dual ceramic ball bearing cartridges; and an efficient, corrosion-resistant stainless-steel turbine housing. These turbochargers are ideal for upgrading high-performance vehicles, supporting 225 to 1,000 horsepower per unit, and are the official turbocharger of the Verizon IndyCar Series. New for 2019 are the EFR 8474, EFR9 274 and EFR 9280 compressor stages.

Designed for the competitive motorsports market – or drivers looking to retrofit a naturally aspirated engine with added boost from a standard turbocharger – BorgWarner’s AirWerks Series are robust, brute-force induction systems. AirWerks turbochargers are available in a variety of power-dense super-core and turbine housing sizes for the ultimate performance application customization. The AirWerks S300SX-E series represent BorgWarner’s fastest growing segment of aftermarket turbos. The company recently released its most powerful super-core from this series to date, the S300SX-E 72mm super-core. Reaching a maximum of 1,100 horsepower (an extra 100 horsepower than its next highest 69mm model), the 72mm super-core retains the same compact size and near identical, ultra-fast response time. The new super-core also offers superior aerodynamics and improved durability with a 360-thrust bearing, integrated speed sensor port and pre-machined boost, among other state-of-the-art features.

The company’s wide range of aftermarket turbocharging products profiled in the High-Performance Turbochargers Catalog are sold through its distribution network. A list of BorgWarner approved distributors and further product information, in addition to the Match-Bot and can be found at turbodriven.com.

About BorgWarner

BorgWarner Inc. (NYSE: BWA) is a global product leader in clean and efficient technology solutions for combustion, hybrid and electric vehicles. With manufacturing and technical facilities in 66 locations in 18 countries, the company employs approximately 29,000 worldwide. For more information, please visit borgwarner.com.



High-Performance
Turbochargers Catalog



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