

FOR IMMEDIATE RELEASE

Contact: Meredith Pierick, Two Rivers Marketing, meredithp@2rm.com

VANGUARD® NEXT-GENERATION ENGINES ON DISPLAY AT EQUIP EXPO

MILWAUKEE, WI (October 19, 2022) – Briggs & Stratton is going all in at Equip Exposition, where everything from lithium-powered zero turn mowers to <u>Vanguard Lithium-Ion Swappable Battery Packs</u> and <u>next-gen EFI V-Twin engines</u> will be on display. Vanguard joins other leading Briggs & Stratton brands in showcasing the latest product and power solutions for turf professionals at <u>booth #5016</u> in Louisville, Kentucky, from October 19 to 21.

"We are excited to be showcasing our premier power solutions for the turf industry at Equip Expo alongside other Briggs & Stratton brands," said Brian Hazelton, Senior Vice President & President — Power at Briggs & Stratton. "As the demands and needs of the industry continue to evolve, we will build on our leading product lineup and continue to deliver innovative solutions that prioritize the run time, performance and rugged power that's needed for turf applications. From battery power to propane power, we are the power solutions provider for the turf industry."

Booth visitors can look forward to seeing the expanded Vanguard battery lineup, including three new commercial battery options — the <u>3.5kWh* Commercial Battery</u>, the <u>5kWh* Diecast Commercial Battery</u> and the <u>7kWh* Diecast Commercial Battery</u> — in addition to the innovative <u>1.5kWh* Swappable Battery Pack</u>. Also on display will be the latest engine solutions from Vanguard including the 40.0 Gross HP** BIG BLOCK™ V-Twin Engine, the Vanguard 400 EFI/ETC Single-Cylinder Engine and the Briggs & Stratton CXi Series V-Twin Engines.

40.0 Gross HP BIG BLOCK V-Twin Engine With EFI/ ETC

The <u>Vanguard BIG BLOCK 40.0 Gross HP EFI/ETC engine</u> is the most powerful engine in the Vanguard lineup. Equipped with electronic throttle control (ETC) technology, the engine reacts instantly to any applied load and maintains smooth, consistent power in any environment. Also equipped with electronic fuel injection (EFI) technology, this engine has improved starting at all temperatures, smooth performance at all elevations, quick load acceptance and reduced fuel consumption.



CXi Series V-Twin Engines

Built to get the job done, <u>CXi Series V-Twin Engines</u> are engineered to maximize uptime and keep users on the jobsite longer. With best-in-class debris management and a significantly larger automotive-style air filter, dirt and debris are kept away from the engine, extending its life even in harsh conditions. The CXi Series is also available with EFI and ETC technologies, which provides better fuel efficiency and improved overall performance. The CXi Series offers a competitive power range of 20.0 Gross HP** to 27.0 Gross HP**.

Vanguard 400 EFI/ETC Single-Cylinder Engine

The new <u>Vanguard 400 EFI/ETC</u> horizontal shaft commercial gasoline engine is the latest addition to the Vanguard single-cylinder product lineup. The engine offers easy, all-weather choke-less starting, and the ETC system means operators can count consistent, well-balanced power with any load size or terrain type they encounter.

To learn more about Vanguard and see the latest Briggs & Stratton® product innovations for the turf industry, visit the Briggs & Stratton booth (#5016) at Equip Exposition in Louisville, Kentucky, from October 19 to 21.

*Total energy measured using a 0.2C discharge per IEC 61960-3:2017.

About Briggs & Stratton

Briggs & Stratton, headquartered in Milwaukee, Wisconsin, provides innovative products and diverse power solutions to help people get work done. Briggs & Stratton is the world's largest producer of engines for outdoor power equipment, and is a leading designer, manufacturer and marketer of lithium-ion battery, standby generator, energy storage system, lawn and garden, turf care and job site products through its Briggs & Stratton®, Vanguard®, Ferris®, Simplicity®, Snapper®, Billy Goat®, Allmand®, SimpliPhi®, Branco® and Victa® brands. Briggs & Stratton products are designed, manufactured, marketed and serviced in more than 100 countries on six continents.

###

^{**}All power levels are stated gross HP at 3,600 RPM per SAE J1940.