

CONTACT: Bill Bussler
william.bussler@kohler.com
(920) 457-4441, ext. 72773

KOHLER Command PRO Horizontal-Shaft Engine Line Continues to Expand *Tri-Fuel and Low-Emission Options Added to Durable Lineup of Small Gasoline Engines*

KOHLER, Wis. – March 23, 2018 – Construction pros around the world have come to recognize KOHLER Command PRO® horizontal-shaft, single-cylinder gasoline engines as durable workhorses that can be relied upon to power a wide variety of equipment. The rugged lineup of small gas engines – ranging between 4.5 and 14 horsepower – helps to keep some of the most important tools for professionals up-and-running, including mortar mixers, power trowels, pressure washers, generators, welders, and much more. To offer end users an enhanced level of flexibility on the jobsite, Kohler recently expanded its Command PRO horizontal-shaft line to include unique Tri-Fuel and Low-Emission options.



The KOHLER Command PRO Tri-Fuel Engine allows users to switch between three different fuels.

With demand for more fuel efficient, low-emission engines on the rise, Kohler has rolled out the ECH440LE engine, a modified version of the popular KOHLER Command PRO EFI ECH440 with new, lower emission outputs. The engine's integrated catalytic exhaust system, in combination with its closed-loop EFI system, lowers harmful carbon monoxide emissions by 75 percent* without sacrificing engine performance.

Kohler has also enhanced its leadership position in alternative fuels with the company's Tri-Fuel engines. Four KOHLER Command PRO horizontal-shaft engines – the CH260, CH270, CH395, and CH440 – now offer the ability to run on three different fuels: gasoline, propane, and natural gas. This advancement allows end users to simply turn a dial to switch between the three options based on fuel availability or fuel preference for a specific task.

*** The KOHLER ECH440LE reduces Carbon Monoxide (CO) emissions by 75 percent when compared to comparable KOHLER carbureted engines under comparable loads and duty cycles.**

-more-

Page 2 | KOHLER Command PRO Horizontal-Shaft Engines

“We’re pleased to have expanded our Command PRO horizontal-shaft engine line to continue to meet the needs of our diverse end users,” said Ben Marotz, Marketing Manager for KOHLER Engines. “It’s a priority for us to continue offering users with helpful new features while also maintaining the benefits that are the most important to today’s construction pros – the durability, reliability, and consistent performance in the field that these models deliver.”

The full line of KOHLER Command PRO single-cylinder, horizontal-shaft engines includes more than ten models with numerous performance-enhancing features, including: KOHLER’s Quad-Clean™ four-stage cyclonic air cleaner for maximum protection against dirt and debris; a large fuel tank for longer runtime; and cast-iron cylinder liners and forged-steel crankcases for durable, worry-free operation.

For additional information about the KOHLER Command PRO single-cylinder, horizontal-shaft engine line, please visit www.KohlerEngines.com or call 1-800-544-2444.

Kohler has manufactured engines for more than 90 years and has continually enhanced its product lineup in an effort to help make life easier and more profitable for end users around the globe. The company offers a full array of gasoline, diesel and gaseous-fueled engines – up to 134 hp. – which are supplied to equipment manufacturers worldwide in the lawn and garden, commercial and industrial, agricultural and construction markets. To learn more, visit www.KohlerPower.com or www.facebook.com/KOHLERPower.

About Kohler Co.

Founded in 1873 and headquartered in Kohler, Wis. Kohler Co. is one of America’s oldest and largest privately held companies. With more than 50 manufacturing locations worldwide, Kohler is a global leader in the manufacture of kitchen and bath products; engines and power systems; premier cabinetry and tile; and owner/operator of two of the world’s finest five-star hospitality and golf resort destinations in Kohler and St Andrews, Scotland. For more details, please visit KOHLER.com.

###