



For immediate release

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ETTER ENGINEERING RELEASES THE E101PHC-XTRA GAS BOOSTER

BRISTOL, Conn. – ETTER Engineering on Monday released the E101PHC-Xtra gas booster, a high capacity, high performance version of the company’s popular E101P gas booster systems. Demand from ETTER customers led the company to design its most advanced E101P gas booster system to date.

The E101PHC-Xtra gas booster features the 2” inlet and outlet piping of ETTER’s E101PHC gas booster, along with an integral lock-up style gas pressure regulator with field adjustable settings, and an advanced pressure controlled flow monitoring (PCFM) control scheme which operates the booster automatically on demand. A touch-screen PLC provides graphical representation of equipment status, advanced service and configuration settings, alarm history with time and date stamping, and a run-time counter.

The E101PHC-XTRA gas booster is designed as a complete “Plug & Play” unit and comes pre-piped, wired, and tested for a wide variety of applications. The system includes a metal skid, UL/CSA approved gas booster pump and components, ¼ horsepower TEFC motor wired for 120/1/60 electrical, 2” NPT union *or* flanged end inlet and outlet connections, pre-plumbed check valves, bypass, and low gas pressure switch, and a UL Approved Control Panel.

E101P and E101PHC gas booster systems have been installed across the Northeast as well as nationwide. The addition of a higher-capacity gas booster system gives ETTER the ability to service a wider variety of customers with varying applications, especially as natural gas becomes more popular due to increased efficiencies and environmental concerns.

About ETTER Engineering

A third-generation family-owned business, ETTER Engineering Company, Inc. has served the process heating and combustion industries of New England since 1940, and currently has over 100 years of combustion expertise on staff.

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