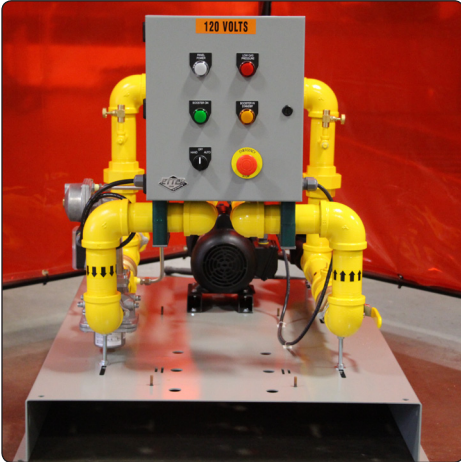


ETTER



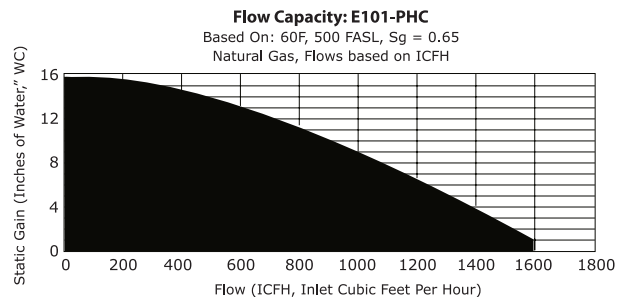
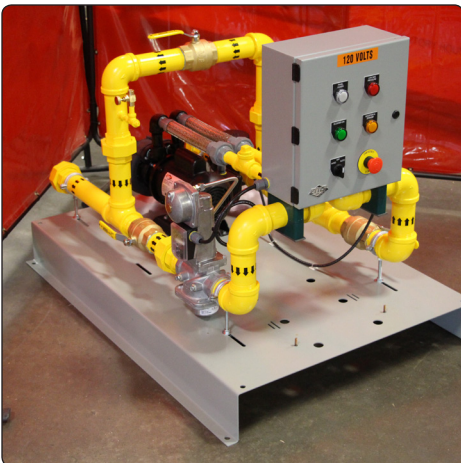
Packaged Gas Booster - E101PHC



The ETTER Engineering E101-PHC packaged gas booster system is designed for pumping low volumes of gas, which is not corrosive to aluminum or steel, and are used when an increase in pressure is required from the available line pressure. The Package includes a magnetic coupled drive mechanism which has no shaft or shaft seals, eliminating potential leak paths. The E101-PHC has a capacity range from 0 to 1500 CFH, with a maximum available pressure of 15" W.C. added to the inlet pressure. An outlet gas pressure regulator sets a constant outlet pressure over a range of flow rates. Performance information for this model is listed in the sizing curve on the back.

The E101-PHC is designed as a Plug and Play unit and comes completely pre-piped, wired and tested for your application with:

- Metal skid-style frame with all components mounted and wired
- UL /CSA approved gas booster pump and components
- 1/3 HP TEFC motor, 120/1/60
- 2" NPT union or flanged ends inlet and outlet for easy installation
- NO minimum flow rate requirement - pump can be dead-headed with no adverse effects!
- Pre-plumbed check valves, bypass, and low gas pressure switch
- UL-Approved Control Panel includes: Motor starter, circuit breakers, control relays and timers Lights and push buttons Operating interlocks



The much larger gasPOD packaged units are also available with capacities up to 120,000 CFH and static gains of over 42" WC. Optional equipment includes outdoor steel transclosures, Gas Leak Detectors, and Duplex systems.