

# Fulton EnergyPak SUPER High Efficient Gas Fired Steam Boilers

10, 15, 20 and 30 BHP Gas Fired.

After many years of research and field testing Fulton developed and introduced the Fulton EnergyPak vertical tubeless boilers.

This new line of boilers complements the standard series of reliable efficient boilers from Fulton. Maintaining the basic successful top-fired vertical tubeless design, Fulton's engineers have perfected means of extending flue gas travel

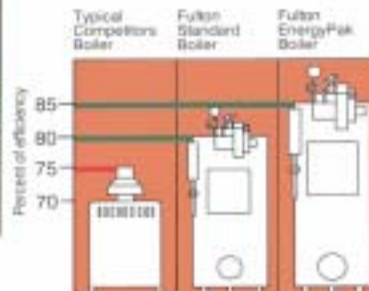
(through additional passes) at higher velocities. This allows more effective "scrubbing" of the hot gases which results in improved efficiency increases.

Many users are experiencing dramatic stack temperature reductions.

Fulton EnergyPak stack temperatures are from 100-125 degrees F above steam temperatures. In several documented cases the Fulton EnergyPak boilers have cut former fuel bills in half!

As with our standard efficient boilers, all Fulton EnergyPaks are built to ASME Code, UL Listed packaged boilers, completely assembled, trimmed and test fired before shipping.

**Fulton EnergyPak.**  
Energy savings you can see with lower stack temperatures and fuel cost savings.



Both the Fulton Standard and Fulton EnergyPak boilers offer significant energy cost savings.



Fulton Boilers have a complete panel box housing all the latest controls. If a problem does occur, it can be found here rather than have to trace all over the boiler like many competitor's boilers.

Operating and warning lights.

## SEICKEL & SONS INC.

MANUFACTURERS & REBUILDERS OF STEAM PRESSING EQUIPMENT

360 ELIZABETH AVE., NEWARK, NJ 07112 TEL. 973-242-1948 FAX 973-733-4956  
 315 WEST 36<sup>TH</sup> ST., SUITE 504, NY, NY 10018 TEL. 212-290-2120 FAX 212-290-2140  
 TOLL FREE IN U.S. 1-800-338-5044

WEB [WWW.SEICKEL.COM](http://WWW.SEICKEL.COM)

[SALES@SEICKEL.COM](mailto:SALES@SEICKEL.COM)