EXHAUST HEAT RECOVERY Fume Incineration Systems

Exhaust Steam Generator Series – ESG



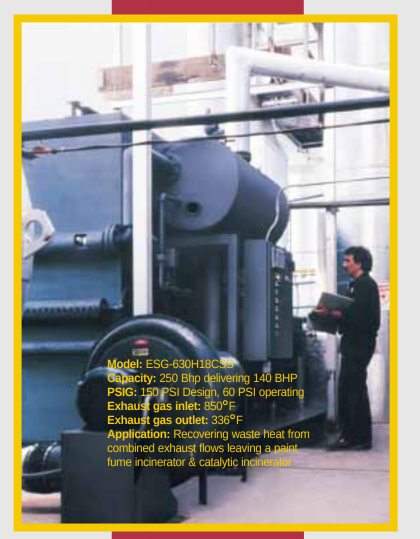
Heat Recovery Silencer Radial Series – HRSR Incinerator/High Temperature recovery Series – ITR

1 1 1 1



U-Tube Recovery Series - UTR1

"Manufacturing Waste Heat Transfer Products To Save Energy"



THE COMPLETE PACKAGE

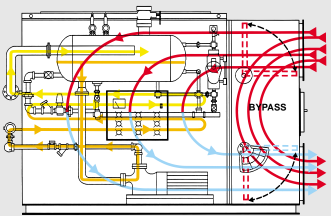
Selecting the appropriate 'waste heat boiler system' for fume incineration or cogeneration retrofit involves considerable engineering time and money. Important areas of concern have been controlling and bypassing waste heat, optimum performance selection, operating pressures, size, weight, and installation. The ESG is specifically designed to address these concerns and more, as standard design features not found with conventional waste heat boilers. The timely needs of the project engineer and customer can all be achieved accurately in a complete package.

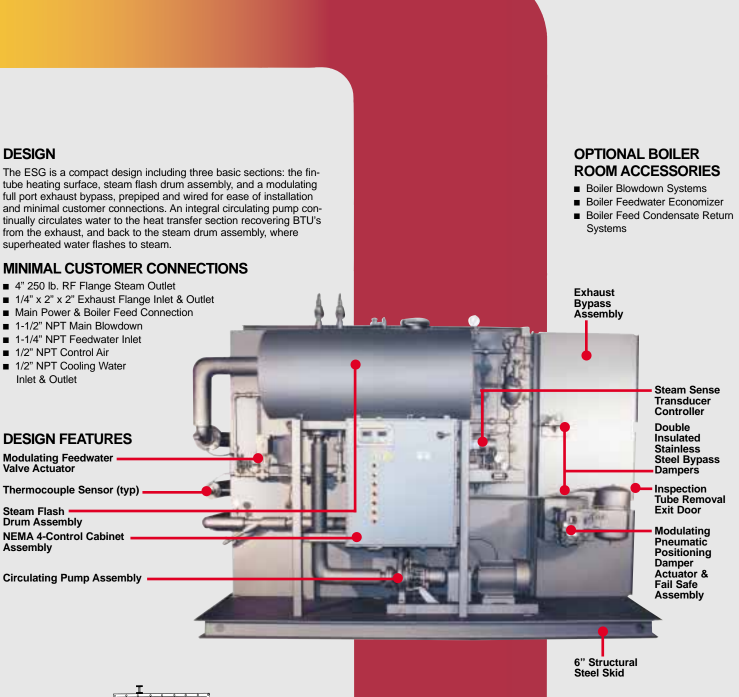
VARIETY OF MODELS

Cain Industries offers 40 standard models achieving performance outputs from 20 to 500 boiler horsepower and operating steam pressures ranging from 3 to 450 PSIG. A packaged forced circulation watertube design, the ESG is manufactured and tested in accordance with the requirements of the ASME Boiler and Pressure Vessel Code and National Board.

FUNCTIONAL

As a fully automatic steam generator, the ESG responds immediately to fluctuating exhaust flows in conjunction with steam load demand swings. This allows the ESG to easily function as a supplemental or primary stream output station. For the very large waste exhaust systems, multiple generator arrangements can easily adapt effectively, without complex central controls.





WASTE HEAT EXHAUST CONNECTION WASTE HEAT EXHAUST CONNECTION

ESG vs. CONVENTIONAL FIRETUBE BOILERS

- 1/3 1/2 the weight, size, & floor space
- 99% dry steam
- 100% turndown capacity
- 5-10 minute startup to full output
- Integrated full exhaust modulating bypass
- 'Explosion proof" heat transfer exchanger
- Low friction loss for minimum static exhaust back pressure
- High circulating flow minimizes scale buildup
- No thermal expansion problems: accepting cold water boiler feedwater
- Lowest 'pinch point' (final leaving exhaust temperature minusoperating steam temperature) offering greater thermal efficiency



ESG DESIGN MODIFICATIONS

- Liquid Phase Oil Heaters
- Hot Water Boilers
- Steam Superheaters



APPLICATION DATA

- Source of Exhaust Gas
- Temperature of Exhaust Gas
- SCFM or LBS/hr. of Exhaust Gas
- Operating Steam Pressure
- Desired Performance Output, either:
- PPH Steam
- BTU/hr. Transfer
- Leaving Exhaust Temperature

YOUR AUTHORIZED CAIN REPRESENTATIVE