

Rentals • Sales • Service

125,000 pph Low NOx, 750 psig Saturated **Trailer-Mounted Boiler**

Nationwide Boiler's low NOx 125,000 pph, 750 psig design (250-675 psig operating) saturated steam trailer-mounted Babcock & Wilcox package watertube boiler is set to burn natural gas or future #2 oil. It is fully piped and wired and includes the following components:

- Low NOx Burner
- Burner Management System
- EconoStak Economizer
- Fully Metered Combustion Controls
- Forced Draft Fan, Motor & Starter / VFD
- Complete Fuel Train & Pilot Ignition System
- Water Column & Site Glass
- Steam Pressure Gauge
- Low-water Cutoffs
- Safety Valves
- Pre-piped Feedwater Stop & Check Valves
- Pre-piped Blowdown Valves
- Continuous Blowdown Metering Valve
- Chemical Feed Valve
- Steam Non-return Valve (loose)
- Stack (loose)
- **Economizer Piping Partially Mounted on Unit**
- **NEMA 4 Electrical Enclosures**
- Weatherproofed (except for freezing)
- Meets FM, NFPA 85 & IRI Insurance Standards
- Operating Manuals and Drawings on CD
- CataStak™ SCR System for 5 ppm NOx (optional)



Fuel Consumption:

Natural Gas: 156,000 SCFH @ 20-25 psi

Connection Sizes:

Main Steam: 8"-600# FLG Natural Gas: 4"-150# FLG Feedwater: 3"-600# FLG Bottom Blowdown: 11/2"-600# FLG Continuous Blowdown: 1"-600# FLG Chemical Feed: 1/2"-600# FLG Instrument Air: 34 " NPT Water Column Drain: 3/4" NPT

Electrical Power Service Requirements:

480 VAC, 3 ph, 60 hz, 400 AMPS

Dimensions & Weights:

Length: 30' 5" (boiler only) Width: 11' 111/2" (installed)

40' 0" (installed with economizer) Height:

Shipping Weight: 220,000 lbs (with trailer) Operating Weight: 192,400 lbs (boiler only)

Emissions Data (natural gas):

NOx (corr. to 3% O₂):

Without SCR Without SCR With SCR 30 ppm* 83 ppm 5 ppm

CO (corr. to 3% O₂): 50 ppm 50 ppm 50 ppm

*Capacity derated to 105,000 pph

Ask About Our Green Solutions



42400 Christy Street / Fremont, CA 94538 / (510) 490-7100 / www.nationwideboiler.com / info@nationwideboiler.com True Nationwide Coverage & Beyond. Representatives Located Worldwide.