

Rentals • Sales • Service 24/7 • (800) 227-1966

82,500 pph 399 psig Design Trailer-Mounted Boiler

Nationwide Boiler's 82,500 pph, 399 psig design (100-365 psig operating), saturated steam, trailer-mounted package watertube boiler is set to burn natural gas (#2 oil optional). It is fully piped and wired and includes the following components:

- Low NOx Burner
- EconoStak Economizer
- NEMA 4X Panel with Honeywell RM7800, SILIII Rated Burner Management System
- Allen-Bradley PLC Touchscreen Combustion Controls
- Forced Draft Fan, Motor & Soft Starter
- Water Column & Site Glass
- Steam Pressure Gauge
- Low-water Cutoffs
- Safety Valves (loose)
- Feedwater Stop & Check Valves
- Blowdown Valves
- Continuous Blowdown Metering Valve
- Chemical Feed Valve
- Fisher Feedwater Control Valve with 3-Valve Bypass
- Steam Non-return Valve (loose)
- FGR Ductwork (loose)
- Stack (loose)
- NEMA 4 Electrical Enclosures
- Separate Fuel Oil Skid for #2 Oil Firing (optional)
- Low NOx CataStak™ SCR System (optional)
- Weatherproofed (except for freezing)
- Meets FM, NFPA 85 & IRI Insurance Standards
- Electronic Operating Manuals



This boiler can be de-rated for improved emissions performance!

Fuel Consumption:

Natural Gas: 99,900 SCFH @ 15-25 psi reg.

#2 Oil (optional): 689 GPH

Connection Sizes:

 Main Steam:
 8"-300# FLG

 Natural Gas:
 4"-150# FLG

 #2 Oil Supply:
 1"-150# FLG

 Feedwater:
 3"-300# FLG

 Bottom Blowdown:
 1½"-300# FLG

 Atomizing Steam:
 1"-150# FLG

 Instrument Air:
 ½" NPT

Electrical Power Service Requirements:

480 VAC, 3 ph, 60 hz, 170 AMPS

Dimensions & Weights:

Length* / Width / Height: 46' 10" / 10' 7" / 27' 6"

Shipping Weight: 126,000 lbs

Operating Weight: 170,000 lbs (with economizer)

Emissions Data (natural gas):

NOx (corr. to 3% O₂): 30 ppm CO (corr. to 3% O₂): 50 ppm

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.