

Rentals • Sales • Service

140,000 lbs/hr **Deaerating Boiler Feedwater System**

Nationwide Boiler's fully piped and wired 140,000 lbs/hr complete deaerating boiler feedwater system is designed to reduce oxygen in the boiler feedwater to 0.005 cc/l maximum from 20% to 100% of the operating range with 100% make-up water (no condensate return). It is comprised of the following:

- Design Pressure of 100 psig
- 2,000 Gallons of Storage Capacity to Overflow
- Fisher Pneumatic Level and Ametek Steam Pressure Controls
- Feed Pump System Including: 6 Vertical Centrifugal Grundfos Pumps (60 gpm @ 740 TDH with 25 hp TEFC Motors Each)
- Twin Kisco Softener—1,500,000 Grain Capacity (35-300 gpm Make-up Capacity @ 20 Grains Hardness)
- Badger Electronic Totalizing Water Meter
- 2 Chemical Feed Stations (Deaerator and Boiler Feedwater)
- Control and Motor Starter Panel including: Pump Starters, Pump Disconnect Switches, Control Circuit Transformer and Disconnect, Indicating Lights, Pump Selector Switch and Hand/off/Auto Pump Switches and an Alarm Horn with Additional Contacts for Remote Alarm
- **Electric Heating System**
- Electrical Service Entrance for 480 Volt (240 Maximum Full Load Running Amps)
- **NEMA 12 Panel Enclosures**
- ASME Code Design and National Board Stampings



Connection Sizes:

3" 150 psi flange Make-up Water: (50-100 psi)

4" 300 psi flange Deaerator Steam Supply: (100-300 psi)

Boiler Feedwater: 4" 300 psi flange

Condensate Returns: 3" 150 psi flange (pumped)

3" 150 psi flange (trapped)

Plant Instrument Air: 1/2" NPT (60-100 psi)

Electrical Power Requirements:

480 VAC, 240 FLA Service, 3 ph

Drains:

Softener: 6" 150 psi flange 6" 150 psi flange Deaerator:

Dimensions & Weights:

Length: 48' 0" Width: 8' 7" Height: 13' 5" Shipping: 54,000 lbs Operating: 90,200 lbs

Ask About Our Green Solutions



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