

CT38

Neutral pH On-line Process for the Removal of Iron Oxides



APPLICATIONS:
Weld Water Systems
Closed Loops
Steel Casting Molds
New Heat Exchangers
Boiler Preoperational Cleaning

Iron Fouling Increases:

- Energy Costs
 - Pump Operation
 - Chiller Efficiency
- Capital Cost
 - Pipe Replacement
 - Chiller Replacement
 - Pump Maintenance
- Risk Assessment
 - Reliability
 - System Leaks

Benefits of CT38 Rust Removal

- Non-acidic Approach
- Passivates While Cleaning
- Reduced Potential for Chip Scales and Leaks
- Can Be Done Online
- Only Removes Rust and Biofilms
- Improves Energy Efficiently
- Increases System Flow
- Maintains System Reliability

Before CT38 Treatment



After CT38 Treatment

