

HEAT EXCHANGERS DEAERATOR AND FEEDWATER TANK Manual

heat exchangers deaerator and feedwater tank are essential components in thermal power plants, industrial processes, and various heating systems. Their primary function is to ensure the efficient removal of dissolved gases, such as oxygen and carbon dioxide, from feedwater, thereby preventing corrosion and enhancing system longevity. These devices work together within a complex network of equipment to optimize heat transfer, maintain water quality, and ensure reliable operation of steam generation systems. Understanding the design, operation, and maintenance of heat exchangers, deaerators, and feedwater tanks is critical for engineers, plant operators, and maintenance personnel committed to maximizing efficiency and minimizing downtime.

Understanding Heat Exchangers: The Heart of Thermal Efficiency

What Are Heat Exchangers?

Heat exchangers are devices designed to transfer heat between two or more fluids without mixing them. They are fundamental to many industrial processes where heat needs to be conserved or transferred efficiently. In power plants, heat exchangers preheat feedwater before it enters the boiler, thereby improving overall thermal efficiency.

Types of Heat Exchangers Used in Power Plants

- Shell and Tube Heat Exchangers: The most common type, featuring a series of tubes inside a shell, ideal for high-pressure applications.
- Plate Heat Exchangers: Comprise multiple thin plates, providing high heat transfer efficiency in compact designs.
- Air Cooled Heat Exchangers: Use air to cool the fluids, suitable where water is scarce.

Role of Heat Exchangers in Power Plants

- Preheating feedwater
- Condensing steam from turbines
- Recovering waste heat
- Improving overall plant efficiency

Deaerators: Removing Dissolved Gases for Corrosion Prevention

What Is a Deaerator?

A deaerator is a specialized device that removes dissolved gases, mainly oxygen and carbon dioxide, from feedwater. These gases can cause corrosion in boiler tubes and other system components if not adequately eliminated.

Types of Deaerators

- Tray Deaerators: Use a series of trays to contact feedwater with steam, facilitating gas removal.
- Spray Deaerators: Employ spray nozzles to create fine water droplets, increasing contact surface with steam.
- Combination Deaerators: Incorporate features of both tray and spray types for optimized performance.

Working Principle of a Deaerator

- Preheating: Feedwater is heated using low-pressure steam, raising its temperature close to saturation.
- Gas Removal: Elevated temperature reduces the solubility of gases, which are then expelled with venting steam.
- Storage and Supply: The deaerated feedwater is stored in a tank and supplied to the boiler feedwater system.

Importance of Deaerators in Power Plants

- Minimize oxygen and carbon dioxide levels
- Prevent corrosion of boiler and piping systems
- Extend equipment lifespan
- Improve efficiency by maintaining water quality

Feedwater Tanks: Storage and Quality Control

What Is a Feedwater Tank?

A feedwater tank, also known as a surge tank or deaerated water tank, stores preheated, deaerated feedwater before it is pumped into the boiler. It acts as a buffer to accommodate fluctuations in

demand and ensures continuous operation.

Design Features of Feedwater Tanks

- Adequate capacity to meet plant demand
- Insulation to maintain water temperature
- Venting systems to release gases
- Level controls and alarms for safety

Functions of Feedwater Tanks

- Store deaerated water
- Allow for mixing of water to ensure uniform temperature and quality
- Provide a space for water treatment chemicals to be added
- Serve as a safety barrier against sudden demand changes

Operational Considerations

- Maintaining proper water level to avoid dry firing
- Ensuring effective deaeration and filtration
- Regular cleaning and maintenance to prevent fouling and corrosion

Integration of Heat Exchangers, Deaerators, and Feedwater Tanks in Power Plants

System Workflow Overview

- Feedwater Heating: Raw water passes through heat exchangers, where it absorbs heat from various processes.
- Deaeration Process: The heated water flows into the deaerator, where dissolved gases are removed.
- Storage and Buffering: The deaerated water is stored in the feedwater tank, ready for pumping.
- Boiler Feed: Pumped into the boiler for steam generation, completing the cycle.

Benefits of Proper Integration

- Enhanced thermal efficiency
- Reduced corrosion and maintenance costs
- Improved system reliability
- Longer operational lifespan of equipment

Design Considerations for Heat Exchangers, Deaerators, and Feedwater Tanks

Key Factors in Design

- Material selection based on corrosion resistance and thermal conductivity
- Capacity sizing aligned with plant demand
- Pressure ratings to withstand operating conditions
- Ease of maintenance and cleaning
- Safety features, including venting and level controls

Common Challenges and Solutions

- Scaling and Fouling: Use of anti-fouling coatings and regular cleaning
- Corrosion: Material selection and water treatment
- Venting Efficiency: Proper vent design to ensure complete gas removal
- Temperature Control: Accurate sensors and control systems

Maintenance and Troubleshooting

Regular Inspection Tips

- Check for leaks, corrosion, and fouling
- Verify venting and drainage systems
- Monitor water quality parameters
- Ensure all controls and safety devices function correctly

Common Issues and Fixes

- Decreased gas removal efficiency: Clean or replace spray nozzles or trays
- Corrosion signs: Improve water treatment and material selection
- Temperature fluctuations: Calibrate sensors and control systems

- Leaks or structural damage: Conduct timely repairs and inspections

Environmental and Efficiency Benefits

Environmental Advantages

- Reduced oxygen and carbon dioxide emissions due to minimized corrosion products
- Lower water consumption by optimizing heat recovery
- Decreased chemical usage through improved water quality

Efficiency Improvements

- Enhanced heat transfer through well-maintained heat exchangers
- Reduced fuel consumption by preheating feedwater
- Longer equipment lifespan reduces replacement and downtime costs

Conclusion

Understanding the roles and interplay of heat exchangers, deaerators, and feedwater tanks is vital for optimizing power plant performance and longevity. Proper design, operation, and maintenance of these components not only improve thermal efficiency but also significantly reduce corrosion-related failures, leading to safer and more economical operations. As industries continue to seek sustainable and efficient energy solutions, investing in high-quality heat exchangers, advanced deaerator systems, and robust feedwater tanks remains a strategic priority for plant operators worldwide.

This comprehensive overview provides insights into the critical components that uphold the efficiency and safety of thermal power systems. Whether you are designing a new plant or maintaining existing facilities, understanding these systems' nuances ensures optimal performance and longevity.

Heat Exchangers, Deaerators, and Feedwater Tanks: An In-Depth Technical Exploration

Introduction to Heat Exchangers, Deaerators, and Feedwater Tanks

In the realm of thermal power plants, process industries, and large-scale heating systems, the seamless integration of various components ensures operational efficiency, safety, and longevity. Among these critical components, heat exchangers, deaerators, and feedwater tanks play pivotal roles. While each performs distinct functions, their combined operation sustains optimal heat

transfer, reduces corrosion, and guarantees a reliable supply of high-quality feedwater. This review delves into each component's technical intricacies, operational principles, design considerations, and integration strategies, providing a comprehensive understanding vital for engineers, operators, and maintenance personnel.

Heat Exchangers: Fundamentals, Types, and Applications

Definition and Purpose

A heat exchanger is a device designed to transfer heat between two or more fluids without mixing them. This process is fundamental in various industrial applications, including power generation, chemical processing, HVAC systems, and refrigeration. Its primary aim is to optimize energy utilization, improve process efficiency, and minimize waste heat.

Operational Principles

The core principle involves conduction and convection:

- Hot fluid transfers heat through the exchanger's surface.
- The heat is then absorbed by the cooler fluid.
- The efficiency depends on temperature difference, flow arrangement, and heat transfer surface area.

Types of Heat Exchangers

The selection hinges on process requirements, flow rates, pressure, temperature, and fouling tendencies. Common types include:

- Shell and Tube Heat Exchangers
 - Construction: Comprise a series of tubes enclosed within a cylindrical shell.
 - Advantages: High pressure capability, ease of maintenance, adaptable to large capacities.
 - Applications: Power plant feedwater heating, oil refineries.
- Plate Heat Exchangers

- Construction: Consist of multiple thin, corrugated plates assembled in parallel.
- Advantages: Compact, high heat transfer efficiency, easy to clean.
- Applications: HVAC systems, food processing.

- Air Coolers

- Function: Transfer heat from process fluids to ambient air.
- Usage: Power plant condensers, petrochemical plants.

- Adiabatic and Double Pipe Heat Exchangers

- Suitability: Small-scale, low-pressure applications or where space constraints exist.

Design Considerations

Designing an effective heat exchanger involves balancing several parameters:

- Heat transfer area: Ensures sufficient heat exchange capacity.
- Flow arrangement: Counter-flow, parallel-flow, or cross-flow configurations impact heat transfer efficiency.
- Material selection: Must withstand operating temperatures, pressures, and corrosive environments (e.g., stainless steel, carbon steel, copper alloys).
- Fouling and scaling: Regular maintenance and material choice mitigate fouling, which hampers heat transfer.
- Pressure drop: Minimized to reduce pumping costs while maintaining desired flow rates.

Operational Challenges and Maintenance

- Fouling reduces heat transfer efficiency and increases energy consumption.
- Corrosion can lead to leaks and structural failure.
- Regular cleaning, inspection, and tube integrity testing are crucial.
- Use of corrosion inhibitors and proper water treatment prolongs lifespan.

Deaerators: Eliminating Dissolved Gases for System Integrity

Introduction and Purpose

A deaerator is a device designed to remove dissolved gases?primarily oxygen and carbon dioxide?from feedwater. The presence of these gases accelerates corrosion in boilers and associated piping, leading to reduced component lifespan and increased maintenance costs. Hence, deaerators are vital for ensuring water quality and operational reliability.

Operational Principles

Deaerators operate on the principle of:

- Heating water to promote gas release.
- Reducing partial pressure of gases through vacuum or steam stripping.
- Using venting systems to remove gases.

Typically, the process involves:

- Preheating feedwater to near-boiling temperatures.
- Applying a vacuum or introducing steam to strip gases.
- Venting the liberated gases to the atmosphere.

Types of Deaerators

- Spray-Type Deaerators
 - Design: Use spray nozzles to distribute water into a steam atmosphere.
 - Advantages: Effective in removing oxygen and carbon dioxide, compact size.
 - Application: Small to medium-sized power plants.
- Tray-Type Deaerators
 - Design: Feature multiple trays where water cascades over and contacts steam.
 - Advantages: Higher efficiency, larger capacity.
 - Application: Large power plants.

- Vacuum Deaerators
- Design: Use vacuum to lower partial pressure, aiding gas removal.
- Advantages: Effective at lower temperatures, minimal water loss.
- Application: Critical systems requiring high purity.

Design Considerations

- Heating Surface Area: Sufficient to ensure water reaches the desired temperature for gas removal.
- Steam Quality and Quantity: Adequate steam supply ensures effective stripping.
- Vent System Design: To safely vent gases without environmental or safety hazards.
- Material Compatibility: Use corrosion-resistant materials, considering operating temperature and pressure.
- Capacity and Size: Match with system demands to prevent over- or under-sizing.

Operational Challenges and Best Practices

- Corrosion Control: Proper oxygen removal minimizes corrosion.
- Water Chemistry: Maintain appropriate pH and chemical dosing for corrosion inhibition.
- Regular Inspection: Check for leaks, corrosion, and proper vent operation.
- Steam Quality: Use clean, dry steam to prevent contamination and fouling.

Feedwater Tanks: Storage and Quality Maintenance

Role and Significance

A feedwater tank serves as a reservoir for storing preheated, treated water before it enters the boiler. It acts as a buffer, helps in maintaining a steady supply, and allows for chemical treatment and deaeration processes to occur. Proper design and operation of feedwater tanks are essential for consistent boiler performance.

Design Features

- Material Selection: Typically carbon steel or stainless steel, considering corrosiveness and temperature.
- Capacity: Sized based on boiler capacity, startup/shutdown cycles, and operational demands.

- Level Control: Automated systems maintain water levels to prevent overflow or dry running.
- Temperature Control: Usually integrated with deaerators or heaters to ensure water is at the correct temperature.
- Accessibility: For inspection, cleaning, chemical dosing, and maintenance.

Operational Considerations

- Water Treatment: Chemical dosing (e.g., oxygen scavengers, pH adjusters) occurs within or prior to the tank.
- Preheating: Often, feedwater is preheated to improve efficiency and reduce thermal shock to the boiler.
- Water Level Management: Critical for preventing boiler damage; includes high-level alarms and automatic shutoffs.
- Fouling Prevention: Regular cleaning and proper chemical treatment prevent sludge and scaling.

Integration with Deaerators and Heat Exchangers

- The feedwater tank is typically located downstream of the deaerator, ensuring gases are removed before storage.
- It supplies preheated, deaerated water to the boiler feed pump, which then circulates it through heat exchangers or superheaters as required.

Operational Challenges and Maintenance

- Corrosion Prevention: Use of corrosion inhibitors and maintaining appropriate water chemistry.
- Fouling and Sedimentation: Regular cleaning and water treatment.
- Level Control Failures: Regular calibration and maintenance of sensors and control systems.
- Leak Prevention: Routine inspection of tank integrity, valves, and connections.

Integration and System Optimization

Holistic Operation Strategy

The efficiency of power plants and industrial systems depends on the optimal integration of heat exchangers, deaerators, and feedwater tanks:

- Sequential Heat Recovery: Heat exchangers preheat feedwater, reducing fuel consumption.
- Gas Removal Efficiency: Deaerators ensure feedwater is free of oxygen, preventing corrosion.
- Water Quality Control: Feedwater tanks provide a controlled environment for chemical treatment and storage.
- Automation and Control: Integration of sensors, PLCs, and control valves ensures seamless operation and safety.

Energy and Cost Considerations

- Proper design minimizes energy losses, reduces chemical consumption, and extends equipment lifespan.
- Regular maintenance and monitoring prevent costly failures and downtime.
- Upgrading to more efficient heat exchangers or deaerators can yield long-term savings.

Environmental and Safety Aspects

- Safe venting of gases in deaerators prevents environmental pollution.
- Use of corrosion-resistant materials reduces leak risks.
- Proper handling and disposal of chemical treatments and waste gases adhere to environmental regulations.

Conclusion

The heat exchangers, deaerators, and feedwater tanks form a vital subsystem within thermal and process industries, ensuring efficient heat transfer, high-quality feedwater, and system longevity. Their design

Question What is the primary function of a heat exchanger in a power plant? The primary function of a heat exchanger in a power plant is to transfer heat between two fluids, typically to recover waste heat and improve overall efficiency of the system. How does a deaerator contribute to the efficiency of a steam boiler system? A deaerator removes dissolved gases like oxygen and carbon dioxide from feedwater, preventing corrosion in the boiler and enhancing system longevity and efficiency. What are the key differences between a deaerator and a feedwater tank? A deaerator removes dissolved gases from feedwater, while a feedwater tank stores and supplies water to the boiler system, often acting as a buffer and mixing point. Why are heat exchangers important in industrial processes beyond power plants? Heat exchangers are vital in industries like chemical processing, HVAC, and refrigeration for energy conservation, process optimization, and reducing operational costs. What maintenance practices are essential for ensuring the longevity of deaerators? Regular inspections for corrosion, proper operation of sprays and vents, and routine

cleaning of deaerator components are essential for maintaining its efficiency and lifespan. Can a feedwater tank also function as a deaerator in some systems? Yes, in some systems, the feedwater tank incorporates deaeration features, combining both functions to save space and improve water quality before entering the boiler. What are the common types of heat exchangers used in modern industrial applications? Common types include shell and tube, plate, and air-cooled heat exchangers, each suited for different capacities, temperatures, and operational environments.

Related keywords: heat exchangers, deaerator, feedwater tank, boiler feedwater system, deaeration process, water treatment, thermal efficiency, condensate return, steam drum, preheating

Calculation Deaerator Balance

Calculation of Deaerator Balance: An In-Depth Guide

Calculation deaerator balance is a fundamental process in the design, operation, and troubleshooting of deaerators within steam systems. Deaerators are crucial equipment used to remove dissolved gases, primarily oxygen and carbon dioxide, from feedwater to prevent corrosion in downstream boiler and piping systems. Proper calculation of the deaerator balance ensures optimal removal of these gases, efficient operation, and minimal energy consumption. This article provides a comprehensive overview of the principles, methods, and steps involved in calculating the deaerator balance, including the mass and energy balances, typical calculations, and practical considerations.

Understanding the Role of a Deaerator

Function and Importance

Deaerators are designed to eliminate dissolved gases from boiler feedwater, which can cause severe corrosion and reduce system efficiency. They operate by heating the feedwater and exposing it to a controlled environment where gases are released and vented away. Proper operation hinges on maintaining a precise balance of mass and energy within the deaerator to ensure effective gas removal while conserving energy.

Types of Deaerators

- Tray Deaerators: Use trays to contact feedwater with steam, promoting gas release.
- Spray Deaerators: Use spray nozzles to atomize feedwater, enhancing heat transfer and gas

removal.

- Combination Units: Combine features of both for optimized performance.

Fundamental Principles of Deaerator Balance Calculation

Mass Balance

The mass balance involves accounting for all incoming and outgoing streams of water and gases. It ensures that the amount of feedwater, vented gases, and makeup water are accurately considered.

Basic mass balance equation:

$$\text{Inflow} = \text{Outflow} + \text{Accumulation}$$

For steady-state operation, accumulation is zero, simplifying the calculations.

Energy Balance

The energy balance accounts for the heat transfer processes within the deaerator, including heating of feedwater, vaporization, and venting. It ensures that the temperature and pressure conditions are maintained for optimal gas removal.

Basic energy balance equation:

$$\text{Energy In} = \text{Energy Out} + \text{Energy Losses}$$

This involves calculating the enthalpy of incoming water and steam, as well as the heat carried away by vented gases.

Step-by-Step Calculation of Deaerator Balance

1. Data Collection and Input Parameters

Gather all necessary data:

- Feedwater flow rate (Q_{fw})
- Feedwater temperature (T_{fw})
- Feedwater pressure (P_{fw})
- Steam inlet parameters (pressure, temperature, flow rate)
- Vent gas flow rate and composition

- Make-up water flow (Q_m)
- Operating pressure and temperature of deaerator (P_d , T_d)

2. Calculating Dissolved Gas Content

Use Henry's law or saturation tables to determine the initial dissolved oxygen (DO) and carbon dioxide (CO₂) levels in the feedwater. Standard concentrations are often expressed in ppm.

Example:

$$\text{DO}_{\text{initial}} = \text{value from feedwater analysis}$$

3. Estimating Gas Removal Efficiency

Determine the desired removal efficiency, typically expressed as a percentage:

- For oxygen: 98-99%
- For carbon dioxide: 95-98%

The removal efficiency depends on the temperature, pressure, and contact time within the deaerator.

4. Calculating Gas Removal Rates

Using the initial gas concentrations and the removal efficiency:

$$\text{Gas removed} = \text{Initial dissolved gas} \times \text{Efficiency}$$

The vent gas flow rate (Q_{vent}) can then be estimated:

$$Q_{\text{vent}} = \frac{\text{Gas removed} \times \text{molecular weight}}{\text{gas density}}$$

5. Heat Balance Calculations

Calculate the heat required to raise feedwater to the deaerator temperature:

$$Q_{\text{heat}} = Q_{\text{fw}} \times (h_T - h_{T_{\text{in}}})$$

Where:

- (h_T) : Enthalpy at deaerator temperature
- $(h_{T_{in}})$: Enthalpy of incoming feedwater

Determine the heat supplied by steam:

$$Q_{\text{steam}} = m_{\text{steam}} \times (h_{\text{steam}} - h_{\text{condensate}})$$

Match the heat input with the heat needed to raise feedwater temperature and vaporize part of the water, considering losses.

6. Calculating Vent and Blowdown Flows

- Vented gases: Remove gases along with non-condensable gases.
- Blowdown: Periodic removal of concentrated impurities; its flow rate impacts the overall mass balance.

Calculate blowdown rate based on boiler operation and water quality standards.

7. Final Balancing and Verification

Ensure that the sum of all inflows equals outflows:

- Total feedwater + makeup water = total vented gases + blowdown + condensate return

Verify that the calculated dissolved gas removal aligns with system requirements and operational constraints.

Practical Considerations in Deaerator Balance Calculation

Operating Conditions

- Pressure and temperature significantly influence gas solubility.
- Higher temperatures reduce gas solubility, improving removal efficiency.

Gas Laws and Solubility Data

Use Henry's law and published solubility tables for accurate estimation:

- Gas solubility decreases with increasing temperature.
- Partial pressures of gases influence removal rates.

Efficiency and Performance Optimization

- Proper tray or spray design enhances contact.
- Adequate venting ensures removal of gases.
- Regular monitoring of dissolved oxygen levels maintains system integrity.

Common Challenges and Troubleshooting

- Insufficient venting leads to oxygen carryover.
- Overheating can cause corrosion.
- Improper balance causes inefficiency and increased energy consumption.

Conclusion

Accurate calculation of the deaerator balance is essential for efficient and reliable operation of steam systems. It involves comprehensive mass and energy balances, understanding of thermodynamic principles, and practical considerations related to system design and operation. By systematically following the steps?gathering data, estimating gas removal, performing heat calculations, and verifying inflow-outflow balance?engineers can optimize deaerator performance, minimize energy costs, and extend equipment lifespan. Properly calculated and maintained deaerator balances are vital for preventing corrosion, ensuring water quality, and achieving overall plant efficiency.

Calculation of deaerator balance is a critical aspect of boiler feedwater system management, ensuring that the deaerator operates efficiently, reliably, and safely. Proper deaerator balance involves understanding and optimizing the inputs and outputs of the deaerator to maintain desired water quality, prevent corrosion, and maximize system performance. Whether you're an engineer, operator, or maintenance professional, grasping the fundamentals of deaerator balance calculations is essential for effective plant operation and troubleshooting.

Introduction to Deaerator Balance

A deaerator is a device used to remove dissolved gases?primarily oxygen and carbon dioxide?from boiler feedwater. These gases can cause corrosion inside the boiler and associated piping, leading to reduced equipment lifespan and increased maintenance costs. The deaerator achieves this by heating the feedwater and stripping gases through a combination of temperature control, steam

sparging, and venting.

Achieving a proper deaerator balance means ensuring that the amount of gases removed aligns with the incoming water quality, steam input, venting capacity, and other operational parameters. An imbalance can lead to inefficient deaeration, higher oxygen levels in the feedwater, or unnecessary steam and vent losses.

Fundamental Principles of Deaerator Balance

Before diving into calculations, it's important to understand the key components involved:

- Inflow (Feedwater): The water entering the deaerator, which contains dissolved gases.
- Steam Input: The steam used to heat the water and strip gases.
- Venting (Vent): The removal of gases and non-condensable impurities.
- Outflow (Deaerated Water): The treated water sent to the boiler.

The balance involves matching these inputs and outputs to ensure efficient operation, minimal losses, and water quality standards.

Key Parameters in Deaerator Balance

To perform a comprehensive calculation, you need to know or measure:

- Feedwater flow rate (Q_{fw}): Typically in kg/hr or m³/hr.
- Inlet water temperature (T_{in}): Usually in °C.
- Inlet dissolved oxygen (DO_{in}): in ppm or mg/L.
- Outlet water temperature (T_{out}): Usually close to saturation temperature at operating pressure.
- Steam consumption (Q_{steam}): in kg/hr.
- Vapor vent rate (Q_{vent}): in kg/hr of gases vented.
- Gases in water: Mainly oxygen and carbon dioxide, which need to be reduced to acceptable levels.

Step-by-Step Guide to Calculating Deaerator Balance

- Determine the Inlet Dissolved Gases

The initial step is to assess the amount of dissolved oxygen (DO) and CO₂ in the incoming water:

- Dissolved Oxygen (DO):

DO_{in} (mg/L) can be measured directly or estimated via water quality analysis.

- Dissolved Carbon Dioxide (CO₂):

Similarly measured or estimated.

- Calculate the Gas Load in the Incoming Water

Convert dissolved gases into total gas load:

- Oxygen load (mg/L):

$$O_2_load = DO_{in} Q_{fw}$$

- CO₂ load (mg/L):

$$CO_2_load = CO_{2in} Q_{fw}$$

Total gas load is then:

$$Total\ gas\ (mg) = O_2_load + CO_2_load$$

- Estimate the Gas Removal Efficiency

Deaerators typically aim to reduce DO to less than 10 ppb (parts per billion) and CO₂ to minimal levels. The efficiency depends on:

- Temperature of the water
- Contact time
- Venting capacity
- Steam purity

Assuming a target reduction, the amount of gases removed must match the incoming load minus the

residual gases.

- Calculate the Steam Requirement for Gas Stripping

The stripping of gases requires heating and steam:

- Heat transfer:

To heat the water from inlet to saturation temperature.

- Steam consumption:

The amount of steam needed depends on:

- The heat needed to raise water temperature:

$$Q_{\text{heat}} = Q_{\text{fw}} C_p (T_{\text{sat}} - T_{\text{in}})$$

where C_p is specific heat of water (~4.18 kJ/kg·K).

- The latent heat to vaporize gases:

Gases are removed via venting, so the vent rate must carry the gases away.

- Steam for stripping:

The amount of steam required to effectively strip gases is generally estimated based on empirical data or plant-specific design parameters, often expressed as:

$$Q_{\text{steam}} = \text{Gas removal rate steam-to-gas ratio}$$

Typical steam-to-gas ratios are in the range of 0.2 to 0.5 kg steam per kg of gases removed.

- Determine Venting Rate

The vent rate (Q_{vent}) is directly related to the gas removal:

$$Q_{\text{vent}} = \text{Gas removal rate (kg/hour)}$$

Where:

- Gas removal rate depends on the initial dissolved gas content and the efficiency of the deaerator.

- Establish the Balance Equation

Putting it all together, the deaerator balance can be summarized as:

- Input side:

- Water inflow: Q_{fw}

- Gas load: from dissolved gases

- Output side:

- Deaerated water: Q_{fw} (minus minor losses)

- Vent gases: Q_{vent}

- Steam input: Q_{steam}

Balance equation:

$$Q_{\text{vent}} = \text{Gas load in feedwater} - \text{residual gases in outflow}$$

and

$$Q_{\text{steam}} = \text{heat required to raise water temperature} + \text{energy to strip gases}$$

Practical Example

Suppose:

- Feedwater flow rate: 10,000 kg/hr
- Inlet DO: 8 mg/L
- Inlet temperature: 25°C
- Saturation temperature at operating pressure: 120°C
- Target residual DO:

Step 1: Calculate initial oxygen load:

$$\text{O}_2 \text{ load} = 8 \text{ mg/L } (Q_{\text{fw}} \text{ in L/hr})$$

Since 1 kg of water = 1 L, then:

$$Q_{\text{fw}} \text{ in L/hr} = 10,000 \text{ kg/hr}$$

$$\text{O}_2 \text{ load} = 8 \text{ mg/L } 10,000 \text{ L/hr} = 80,000 \text{ mg/hr} = 80 \text{ g/hr}$$

Step 2: Convert to molar quantities and determine gases to be vented.

- Molar mass of O_2 = 32 g/mol

- Moles of oxygen per hour:

$$80 \text{ g/hr} \div 32 \text{ g/mol} = 2.5 \text{ mol/hr}$$

- Since gases are vented, the vent rate of oxygen is approximately 2.5 mol/hr, or about 80 g/hr.

Step 3: Determine steam requirement for stripping:

- Using an empirical steam-to-gas ratio of 0.3:

$$Q_{\text{steam}} = 0.3 \text{ } 80 \text{ g/hr} = 24 \text{ g/hr}$$

- Convert to kg/hr:

$$24 \text{ g/hr} \div 1000 = 0.024 \text{ kg/hr}$$

This indicates a minimal steam requirement for venting gases, but in practice, the actual steam used is higher due to heat transfer needs.

Step 4: Finalize the balance:

- Steam supplied: based on heat needed to raise water to saturation temperature plus gas stripping energy.

- Vent gases: approximately matching the initial oxygen load, with adjustments based on efficiency.

Tips for Accurate Deaerator Balance Calculation

- Regular Sampling: Measure inlet and outlet water quality regularly to determine actual gas loads.
- Empirical Data: Use plant-specific data and experience to refine steam-to-gas ratios.
- Monitoring Instruments: Employ dissolved oxygen meters and vent gas analyzers for real-time data.
- Simulation Software: Utilize process simulation tools for complex calculations and scenario analysis.
- Maintenance: Keep vents, heat exchangers, and controls in optimal condition to ensure accurate balances.

Conclusion

Calculation of deaerator balance is a vital process that ensures the effective removal of dissolved gases from boiler feedwater while optimizing steam and vent usage. It involves understanding the relationship between incoming water quality, heat transfer, gas stripping efficiencies, and venting capacity. By systematically analyzing each component and applying fundamental principles, plant engineers and operators can maintain a well-balanced deaerator, leading to improved system reliability, reduced corrosion, and energy savings.

A thorough grasp of these calculations not only enhances operational efficiency but also supports proactive maintenance and troubleshooting efforts. Whether for new plant design, routine operation, or troubleshooting, mastering deaerator balance calculations is a cornerstone of effective boiler feedwater management.

QuestionAnswer What is the purpose of performing a deaerator balance calculation in a power

plant? A deaerator balance calculation helps determine the proper feedwater and steam flow rates, ensuring efficient oxygen removal, minimizing corrosion, and maintaining optimal deaerator operation within the system. Which key parameters are needed to perform a deaerator balance calculation? Essential parameters include feedwater flow rate, steam flow rate, oxygen content levels, inlet and outlet water temperatures, pressure, and the oxygen removal efficiency of the deaerator. How do you account for oxygen removal efficiency in a deaerator balance calculation? Oxygen removal efficiency is factored into the calculation by adjusting the oxygen content reduction from inlet to outlet, typically expressed as a percentage, to determine the required steam flow and feedwater conditions for desired oxygen levels. What role does the vent and drain flow play in deaerator balance calculations? Vent and drain flows are critical as they represent the removal of non-condensable gases and impurities, affecting the overall mass balance and oxygen removal efficiency calculations. Can you explain the basic steps involved in calculating a deaerator balance? Yes, the steps include: 1) measuring inlet and outlet water and steam flows, 2) calculating the oxygen content reduction, 3) accounting for vent and drain flows, and 4) balancing the mass and oxygen removal to determine the required steam and water flows. What are common challenges faced when performing a deaerator balance calculation? Challenges include accurate measurement of flows and oxygen levels, variability in operating conditions, and ensuring the model accounts for all non-condensable gases and impurities accurately. How does the pressure in the deaerator affect the balance calculation? Deaerator pressure influences the solubility of gases and the efficiency of oxygen removal, thus affecting the required steam flow and the overall mass balance calculations. Why is it important to regularly update deaerator balance calculations? Regular updates ensure the system operates efficiently, prevents corrosion, and adapts to changes in operating conditions, feedwater quality, or equipment performance. What software or tools are commonly used for deaerator balance calculations? Tools such as process simulation software (e.g., HYSYS, Aspen Plus), Excel spreadsheets, and plant-specific control systems are commonly used to perform and verify deaerator balance calculations. How can deviations in deaerator balance calculations impact plant performance? Deviations can lead to inadequate oxygen removal, increased corrosion, reduced efficiency, and potential equipment damage, highlighting the importance of accurate and regular balance assessments.

Related keywords: deaerator, drum, feedwater, venting, oxygen removal, blowdown, pressure, temperature, steam, tank

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