Deaerators

Built for Industrial Applications to supply high purity water to maximize the efficiency and lifespan of boiler systems.

COCHRANE
by newterra

cochrane.com
Deaerator - a device that is widely used for the removal of oxygen and other dissolved gases from the feedwater to steam-generating boilers. [Dissolved oxygen in boiler feedwaters will cause corrosion damage in steam systems by attaching to the walls of metal piping and other metallic equipment and forming oxides (rust)].

**1. Boiler Make-up Water – Filtration**
- Multimedia Filtration
- Screen Filtration
- Activated Carbon Filtration
- Iron Filtration
- Microfiltration/Ultrafiltration

**2. Boiler Make-up Water – Softening**
- Sodium Zeolite Softening
- Lime Softening
- Nanofiltration

**3. Boiler Make-up Water – Filtration**
- Dissolved Solids Reduction
- Nanofiltration
- Reverse Osmosis
- Demineralization

**4. Boiler Make-up Water – Polishing**
- Demineralization
- Hybrid-deionization

**5. Deaeration**
- Countercurrent Deaeration – Spray/Tray
- Parallel Downflow Deaeration – Spray/Tray
- Atomizing Deaeration – Spray
- Vacuum Deaeration

**6. Condensate Recovery – Condensate Treatment**
- Mix Bed Condensate Polishing
- Deep Bed Condensate Polishing

**7. Cooling Tower Make-up Water – Filtration**
- Multimedia Filtration
- Screen Filtration
- Iron Filtration
- Microfiltration/Ultrafiltration

**8. Cooling Tower Make-up Water – Softening**
- Sodium Zeolite Softening
- Nanofiltration

**9. Cooling Tower Make-up Water – Filtration**
- Nanofiltration
- Reverse Osmosis

**10. Cooling Tower Water – Blowdown Recovery and Recycle**
- Multimedia Filtration
- Screen Filtration
- Activated Carbon Filtration
- Microfiltration/Ultrafiltration
- Reverse Osmosis
Parallel Downflow

Construction
- **Trays:** Type 430 SS, pan type, one piece
- **Water distributor:** 316 Stn. Stl. Lock-N-Load® Spray Nozzles
- **Design pressure:** As required
- **Deaerator top:** Welded Steel Plate, ASME stamped
- **Storage tanks:** Welded Steel Plate, ASME stamped
- **Vent condenser:** Direct Contact Type with Stainless Steel baffling

**Advantages**
- Deaerator performs equally well between the extremes of 100% make-up water (below 50° F) and mostly hot condensate as well as substantial flashing returns
- Handles higher steam flows through the tray stack. Requires the lowest temperature differential of any deaerator to meet operating warranty; typically 20° F or less
- Water seal between trays and the spray section eliminates direct impingement of the spray on the trays and insures even distribution of the water over the tray stack
- Use of trays with less open area than required in counterflow operation maximizes spilling edge and exposes a greater surface of the water to the stripping action of the steam
- Optimized mixing plus higher steam velocity results in maximum gas removal efficiency
- Genuine two stage deaeration

**Deaerating Trays**
- One piece construction type 430 stainless steel. Easily handled by one person
- Trays are designed so that the pressure shell does not come in contact with the un-deaerated water or concentrated non-condensible gases
- Trays provide excellent performance having the highest spilling edge and baffling area available in any tray design, which allows for maximum water “break-up” and retention time

**Principle of Operation**
Water enters the preheating compartment and is heated to saturation temperature. Here, the bulk of the non-condensible gases is removed before the water enters the trays.

Heated water passes through the water seal type distributors to the tray section. The water seals prevent bypassing of steam into the preheating compartment and prevent non-condensible gases from entering the tray compartment from the preheating section. Water passes downward through the trays to complete final deaeration and then goes to storage. Steam enters at the inlet nozzle and passes through ports in the tray compartment to the space above the trays, flowing downward with the water through the tray section.

This action provides highly efficient distribution over the trays, maximizing surface contact between steam and water, and prevents damming up of water and possible water hammer. Practically no condensation of steam occurs in the tray compartment, since inlet water has been heated to within a few degrees of steam temperature in the preheater compartment. The entire volume of uncontaminated steam is employed in the scrubbing action, thus removing the final traces of oxygen.

Steam leaves the bottom of the trays, then flows to the preheater compartment where it is condensed. Non-condensible gases are discharged to the atmosphere.

Counterflow Deaerator

Construction
- **Trays:** Type 430 SS, pan type, riveted construction
- **Water distributor:** 316 Stn. Stl. Lock-N-Load® Spray Nozzles
- **Design pressure:** As required
- **Deaerator top:** Welded Steel Plate, ASME stamped
- **Storage tanks:** Welded Steel Plate, ASME stamped
- **Vent condenser:** Direct Contact Type with Stainless Steel baffling

**Advantages**
- Cost competitive for large capacity applications
- Highly reliable for attaining specified results over a varying load range
- Simplicity and rugged design offers cost savings for many applications, especially where a high percentage of condensate returns are introduced
- Easy access for spray nozzle inspection, even on smaller models
- Meets HEI requirements

**Deaerating Trays**
- Type 430 stainless steel, assembled with stainless steel rivets. Each tray assembly consists of eight or twelve tray channels arranged in two or three staggered tiers of four each, depending on application.

**Principle of Operation**
Incoming water flows through the spray nozzles and enters the vent condensing chamber as a thin-walled, hollow cone spray pattern. Latent heat transfer is instantaneous because of the intimate water-to-steam exposure.

As the water reaches the tray stack, its temperature is within 2° F of the saturated steam temperature, and virtually all dissolved oxygen and free carbon dioxide have been removed.

Nearly all of the steam has now condensed, permitting the non-condensible gases to be carried through the vent by the remaining steam, exiting as a plume.

The preheated water is distributed over the trays and flows down over staggered pans in the trays, making its way through pure steam flowing in the opposite direction. The water leaving the bottom layer of trays is fully deaerated.
Principle of Operation

The COCHRANE® Atomizing Deaerator is a two-stage design. In the first stage, water is sprayed in direct contact with steam and heated practically to saturation temperature. At this stage the bulk of the non-condensible gases are liberated and all released gases are discharged from the unit. The preheated, partially deaerated water then passes to the second stage where it comes in contact with a constant high velocity steam jet for final deaeration. The steam jet is created by a variable orifice atomizing valve which is self-compensating to changes in load or variation in operating conditions. The energy of the steam jet breaks up the water, producing a mist or fog of finely divided particles to assure maximum surface exposure to the scrubbing steam. Any remaining gas is removed and carried to the first stage by the steam, while the deaerated water falls to the storage section.

Construction

Deaerator top: Welded Steel Plate, ASME stamped
Storage tanks: Welded Steel Plate, ASME stamped
Water distributor: 316 Stn. Stl. Spray Nozzle
Vent condenser: Direct Contact with Stainless Steel baffling
Design pressure: As required

Advantages

• Controlled steam atmosphere
• Maximum effective contact between steam and water
• Variable orifice self-regulating atomizer assures maintenance of energy required and guaranteed performance at ALL rates of flow
• Compact, easily accessible design
• Minimum headroom requirements with horizontal design

The Spray Type Atomizing Method

• Atomizing Deaerators protect power plant boilers and piping where the operating pressure is steady and the temperature rise is greater than 50 °F. The COCHRANE® Atomizing Deaerator is particularly superior in the following applications:
  • Marine – Providing guaranteed performance regardless of normal roll, pitch and list of the ship
  • Handling low pH or acid waters
  • Handling waters containing scale or solids due to absence of baffles or trays

Deaeration In HRSG Service

• ASME section 1 pressure vessel construction
• 100% radiography
• Post weld heat treatment
• No stainless to carbon pressure boundary welds, i.e. weld overlay nozzles required for water inlet and vent
• Deaerator integral to the steam drum therefore eliminating the need for a separate storage tank
• Integral deaerator will also reduce steam line piping required
• Utilizes the same sizing and deaerator selection criteria as shown previously

Parallel Downflow Deaerators

• Water seal is provided to ensure steam flow through the tray box
• Steam is piped from the steam drum, outside of the DA, and combined with the pegging steam line
• Higher loading capabilities allow for a smaller deaerator, reducing the footprint required
• Exceeds in high make-up water applications
• Perfect choice for HRSG applications due to its capability to handle abrupt starts/stops and wide load swings

Counter Flow Deaerators

• LP steam from the drum is piped directly into the bottom of the DA through a flanged connection
• Good for high condensate return units, especially 100% condensate return applications

Deaeration – Spray Atomizing Type

Deaeration – HRSG Applications
Packaged Deaerators

- Newterra offers packaged deaerators utilizing parallel downflow, counterflow or spray-atomizing to best suit every application. Capacity ranges from 10,000 lbs. per hour and larger. Newterra packages deaerators with pump and control skids below in compact packages or on separate skids for large applications.
- Fully skidded compact packages
- Packages with off-skid deaerators for larger applications
- Low-Headroom spray-atomizing units available
- Start-up services available

Specifications (All Units)

- 7 ppb (0.005 cc/L) O₂ content
- 10 minute storage capacity standard
- Dual, vertical multi-stage pumps
- Control panel with motor starters and level alarm lights
- All accessories required to operate the system
- Custom accessories and options available

Vacuum Deaerators & Forced Draft Degasifiers

- Newterra custom-engineers Vacuum Deaerators used to reduce or eliminate corrosion of piping systems, heat exchanger and process equipment by removing dissolved oxygen and carbon dioxide without steam feed or a need for raising water temperature. Newterra also custom-engineers Forced Draft Degasifiers used to provide an economical and efficient method to remove dissolved gases, principally carbon dioxide and hydrogen sulfide.

Lock-N-Load® Spray Nozzle

- Polished type 316 stainless steel stem and hardware
- Non-binding Teflon guide
- Mounting hub reduces wear by eliminating lateral, high velocity water currents from impinging on the spring and stem in spray header configurations
- Rugged spring design constructed of Type 316 Stainless Steel
- Saves much time and money on inspection/replacement of nozzles
- Access hand holes on parallel down flow DA’s allow for nozzle access without having to enter DA and remove trays
- Retrofit kits for existing DA’s (most types and manufacturers)
- Patented under U.S. Patents 8,114,202 B2 & 8,359,746 B2
Performance Guarantee

- All COCHRANE and Chicago Heater brand Newterra Deaerators are guaranteed to:
  - Deliver deaerated water with an oxygen content not exceeding 0.005 cc per liter (less than 7 parts per billion) – generally recognized as zero oxygen – at all rates of flow
  - Deliver water heated to full saturation temperature corresponding to the steam pressure maintained within the unit
  - Operate without undue noise, rumble or hammer

Certifications

- CRN
- ASTM
- NACE
- HEI DA Standard
- ASME
About Newterra

A Global Water Technology Leader
Newterra is recognized as a leader in the development of modular treatment solutions for water, sewage, wastewater and groundwater remediation for industrial, municipal, land development, commercial & residential markets. Our heritage of innovation in providing clean water solutions dates all the way back to 1863. Over that time, Newterra has grown to over 200 people and we’ve installed thousands of treatment systems – some of which operate in the most extreme conditions on the planet.

Full Control from Start to Finish
At Newterra, we take full control of virtually every aspect of the treatment systems we build – from process design and engineering to manufacturing, installation, operations and ongoing parts & service support. That also includes manufacturing our own MicroClear® UF membranes in Newterra’s ISO 9001:2008 certified facility. This award-winning approach ensures Newterra treatment systems meet our high standards for quality and on-time delivery.

10,000+ Installations Worldwide
40+ Professional Engineers
200+ Employees Worldwide

Oakdale, PA
Sales & Engineering

Chaska, MN
Sales & Manufacturing

Portland, OR
Sales & Manufacturing

Heber Springs, AR
Manufacturing & Fabricating

Venice, FL
Sales & Manufacturing

Brockville, ON
Head Office & Manufacturing

Toronto, ON
Engineering & Sales

Trooper, PA
Engineering & Sales

Macon, GA
Manufacturing & Fabricating

Langgöns, Germany
Sales & Manufacturing

Brockville, Canada

Langgöns, Germany

Chaska, MN