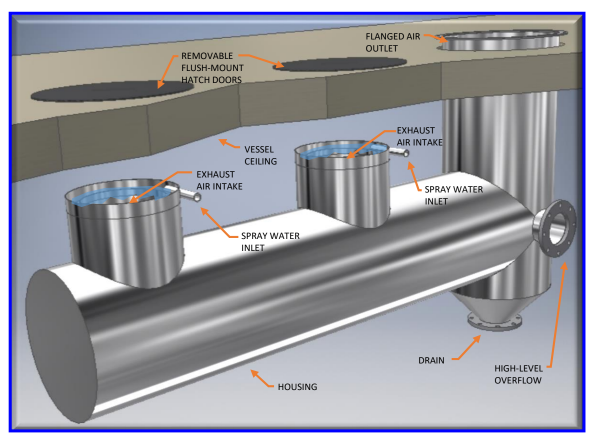
# WET EXHAUST HEADER





## Application:

• Exhaust header used in a large vessel that contains high moisture and contaminant levels,

#### **Features:**

- Stainless steel construction
- Housing geometry is customized to suit available space
- Flanged drain and high-level overflow connections
- Flanged air outlet connection

## **Benefits:**

- Clean efficient design for reasonable cost
- Inlets are continuously wetted to help ensure that they remain clean
- Inlets are readily viewable through inspection hatches
- Simple, reliable, and easy to maintain

### How it works:

- The unit is located near the roof of the vessel
- Water is introduced at the perimeter of each exhaust air intake
- The contaminant-laden air is exhausted from the header
- The spray water is drained from the header
- A high-level overflow protects the unit from flooding