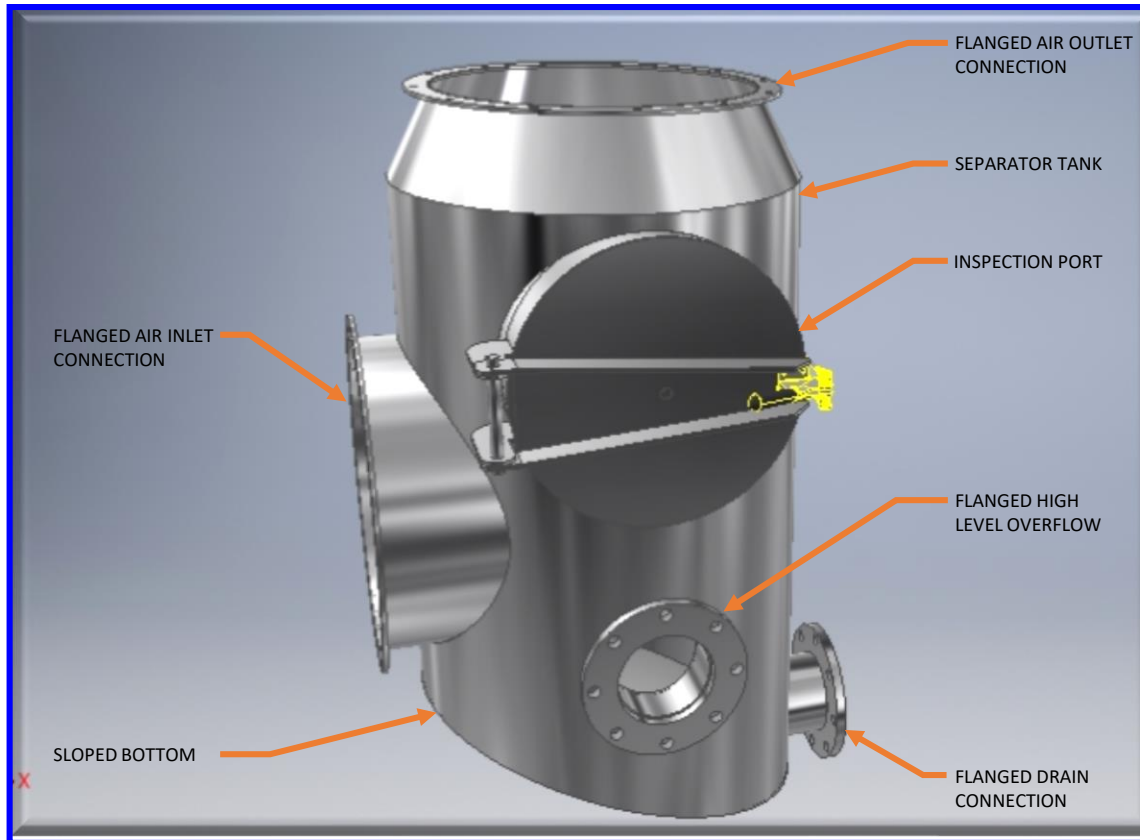


# RADIAL DROPLET SEPARATOR



## Application:

- Removes mist and wetted particulate from an airstream
- Used in the low-point of a wetted duct system
- Air flow rates: 5,000 to 30,000 cfm
- Operating Pressure: +/-30inWC

## Features:

- Liquid separator with radial air inlet
- Top axial outlet
- Bottom drain connection
- High level overflow
- Inspection port
- Optional support legs available

## Benefits:

- Simple, reliable, and easy to maintain

## How it works:

- Air enters radially
- Large droplets separate due to impaction on inner wall and gravity
- The water is drained through the bottom drain connection



**Engineering  
Alliance**