

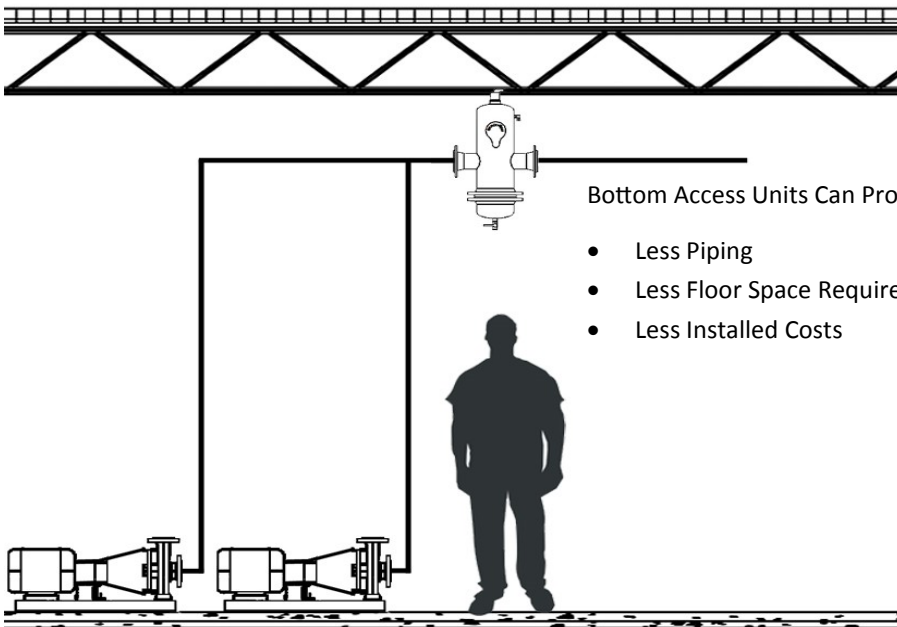
## Bottom or Top Removal?

When you request a unit with a flanged connection to allow for removal of the internal medium, did you know **you should specify for bottom or top removal?**

If your unit is mounted up near the ceiling, you would need to specify a bottom removal flange to allow for removal of the internal coalescing medium. Otherwise, units with top mounted flanges would need to be taking down for cleaning. Which could mean longer down time and increased maintenance costs.

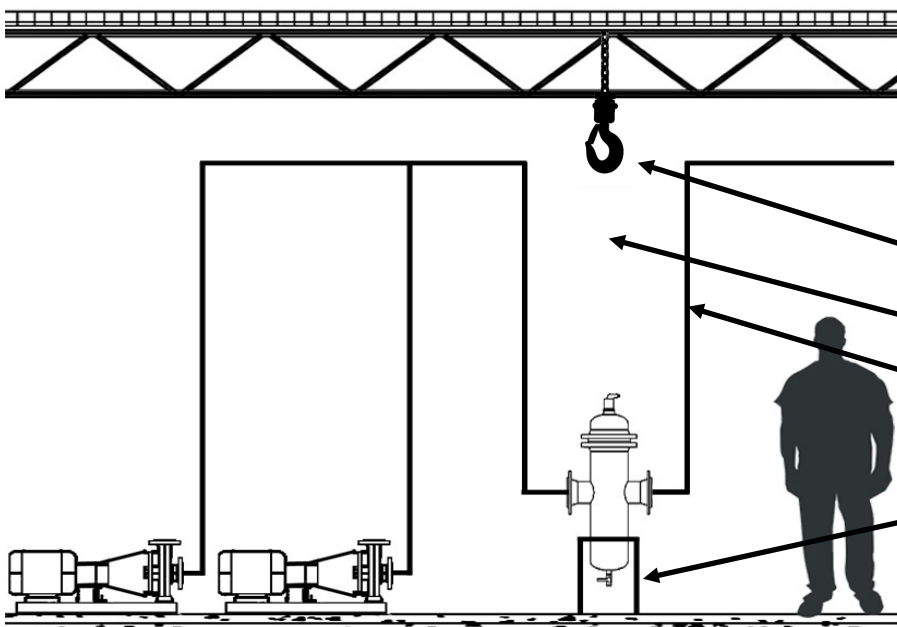
**Spirotherm can provide a bottom or top access flange, depending on what application works best.**

## Just Another Reason To Use A Spirotherm



Bottom Access Units Can Provide:

- Less Piping
- Less Floor Space Requirements
- Less Installed Costs



Top Access Units Require:

- Ceiling Hoist
- Pull Space
- Extra Piping
- Floor Mounting
- Higher Install Costs

- 100% FREE AIR ELIMINATION
- 100% ENTRAINED AIR ELIMINATION
- 99% DISOLVED AIR ELIMINATION
- DIRT REMOVAL DOWN TO 5 MICRONS
- REPEATABLE TEST PERFORMANCE
- FULLY TESTED TO 4 ML/L
- BACKED BY DEPENDABLE TESTING
- CONTINUOUS TESTING
- CUSTOM UNITS AVAILABLE
- CAN BE USED ON ANY APPLICATION
- REDUCE MAINTENANCE
- INCREASE EQUIPMENT LIFE
- 3 YEAR WARRANTY