

O₂-Release® Systems Wet Air Vent Solutions







The DeOx Dual Vent O₂-Release® System

Now with FailSafe™ Technology - designed as a true water stop!

Dual Vent O₂-Release Features:

- Patent pending with FailSafe[™] Redundancy
- FailSafe[™] design works as a true water stop—water will not overflow as it would with other redundant vent designs
- Water accumulation fully drains back to FPS by simply depressurizing FPS and pressing reset button on Air Release Valve
- Lightweight design with low height clearance and only one connection to the piping makes for easy installation
- Primary Air Release Valve Failure Alarm with audible buzzer and visual LED indicator
- FM Approved Air Release Valve
- Meets NFPA 13 vent requirement

Single Vent O₂ Release Features:

- Displaces corrosive trapped air from within sprinkler piping
- Does not create a water trap—valve fully drains back to FPS
- Recommend (1) per high point of FPS
- Low clearance height easy high point install
- FM Approved Air Release Valve
- Meets NFPA 13 vent requirement





Corrosion Solutionsfor Wet Fire Protection Systems

