

Oasetech

Air & Dirt Separators



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Air and dirt prevent systems from achieving optimum levels of performance

With the combined advantages of Air Separator micro-bubbles exhausting device and Dirt Separator micron dirt separator, the Twin Separator micro-bubbles exhaustion and decontamination device can quickly and effectively remove free gas, micro-bubbles, and dissolved gas in the system, while at the same time continuously collecting dirt in the circulation system and easing the dirt accumulation within the pipelines.

Air Separator

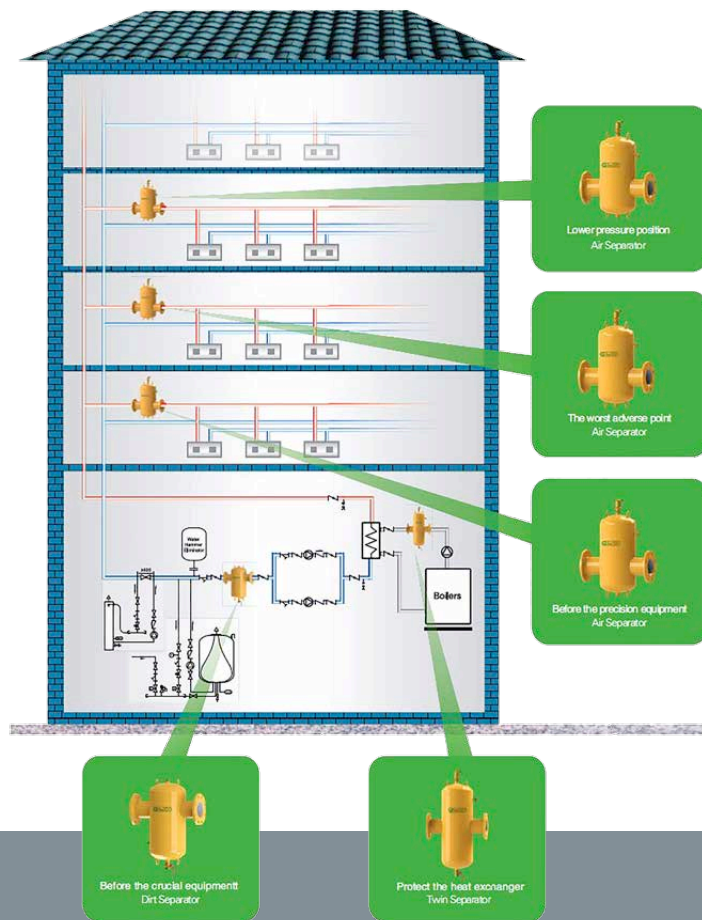
The micro-bubbles deaeration device can quickly and effectively remove free gas, micro-bubbles, and dissolved gas from the system, and effectively solve gas jam, gas whistling as well as any problems in the system that impact the safety and heat economy of the system.

Dirt Separator

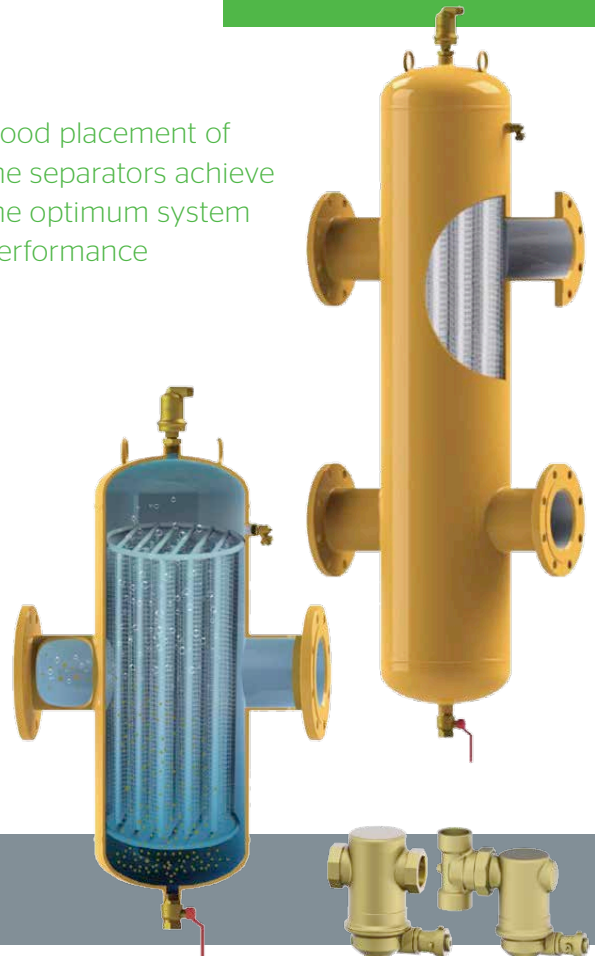
The micron decontamination device can continuously collect the dirt in the circulation system, ease the dirt accumulation within the pipelines, reduce the tear and wear of the equipment, and lessen the increased pressure loss so that the system's lifetime can be prolonged, and the precision equipment well protected, and the equipment can operate as originally designed.

OaseTECH Benefits

- Greatly reduce cavitation erosion in the system
- Reduce the system noise
- Impurities can be discharged when the systems are running
- Enhance heat exchange efficiency
- Protect the precision instrumentation valves from damage
- Eliminate vapor lock so that the terminal devices heat (cool) better



Good placement of the separators achieve the optimum system performance



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