

Industrial Water

Spray Injector Systems



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Introduction

Industrial and commercial spray injector components suffer from the multiple issues associated with both water and air exposure. As such, spray nozzles often become impeded or rendered unusable by scale formation, while spreading organic contamination onto the surfaces they treat or encounter.

The organic contamination, along with evaporation, contributes to scale formation on these surfaces. Treating the water being delivered to the spray system reduces organic contamination, scale formation and corrosion on all components of the system, and the landing spaces.

Treating Spray-Injector water systems with ProMoss™ will:

- Reduce Organic Contamination in the Spray System, Nozzles or Injectors, and Reduce Accumulations on Sprayed
 Surfaces
- Inhibit New Scale Formation
- Reduce and Absorb Existing Scale
- Inhibit Corrosion in the Spray System, Nozzles or Injectors, and Reduce Accumulations on Sprayed Surfaces
- Reduce Maintenance Time and Associated Costs

ProMoss[™] Advantages

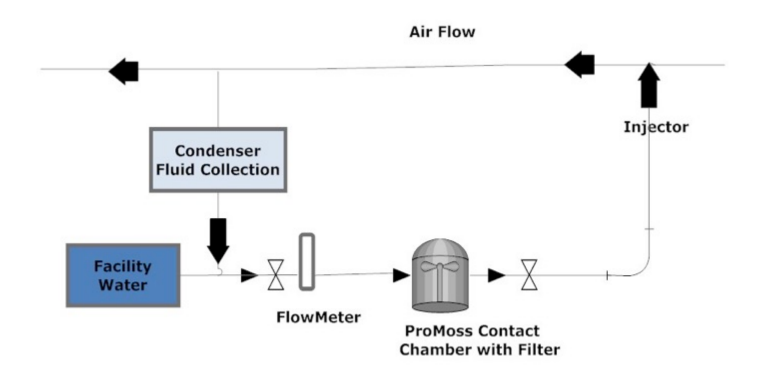
• Easy installation

ProMoss[™] is delivered to the system in a contact chamber, which uses water flowing from a holding tank. Changed on a schedule, ProMoss[™] is light, non-toxic, and easily removed for disposal. Removal of the product is accomplished by simply removing the ProMoss[™] from the contact chamber.

- ProMoss[™] works with:
- o Chlorine
- o Bromine
- Nonoxidizing Biocides
- o Dispersants
- Anti-Corrosion Additives



Industrial Aquatic Solutions Fluid Injector Treatment System





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