

Reinhold Environmental Ltd.



2008 APC Round Table
& Expo Presentation

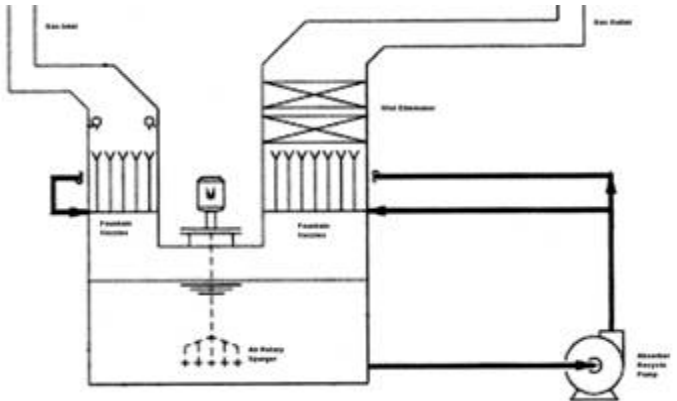
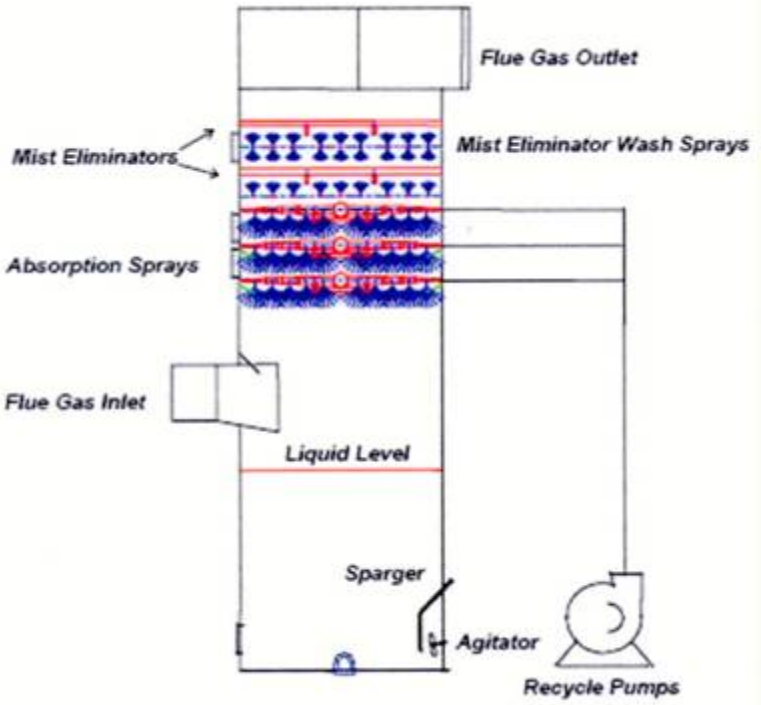
July 13-15, 2008, in Savannah, GA



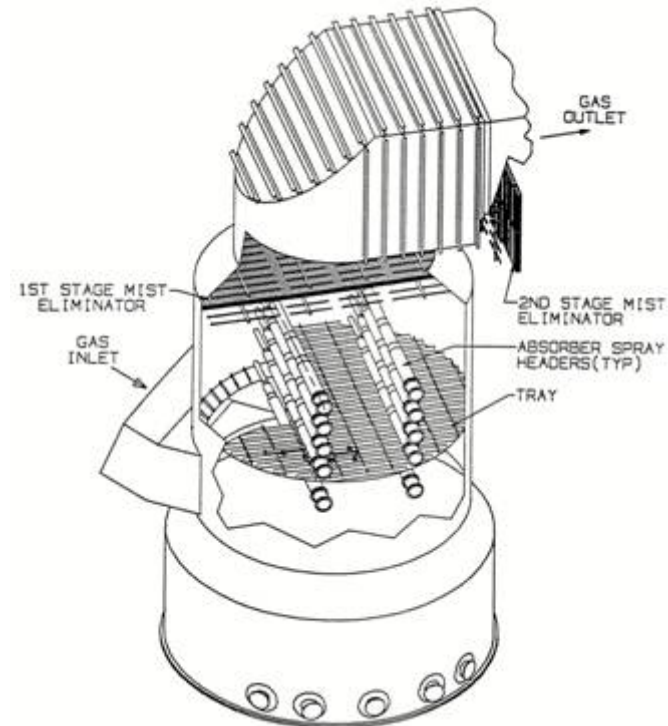
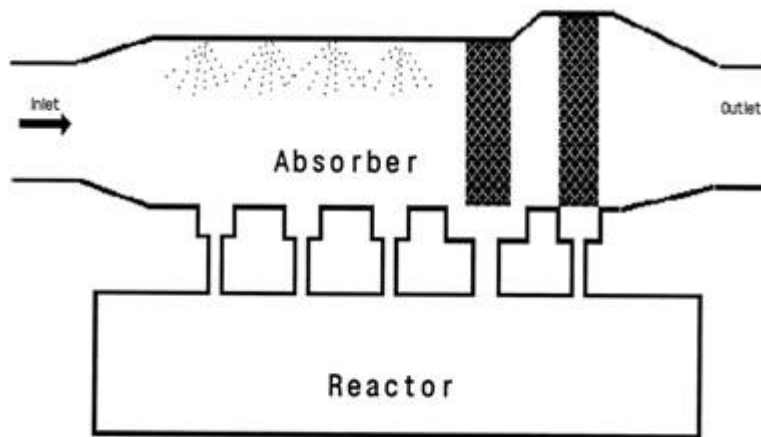
Mist Eliminators: O&M

Ron Richard
Senior Consultant
RE Consulting

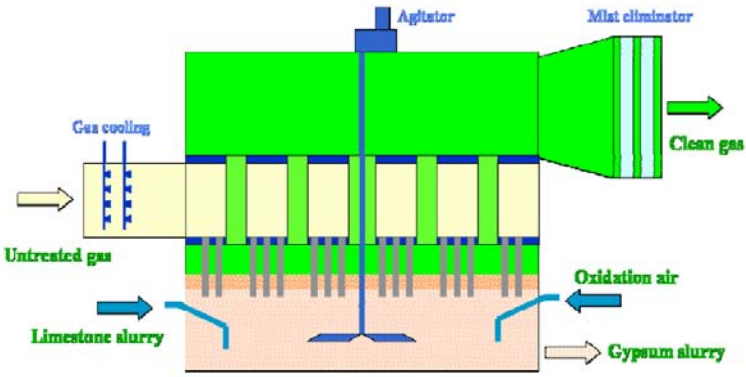
Background - Location



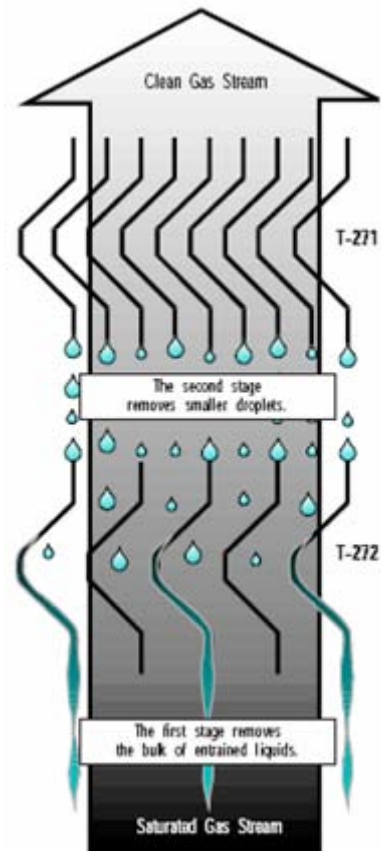
Background - Location



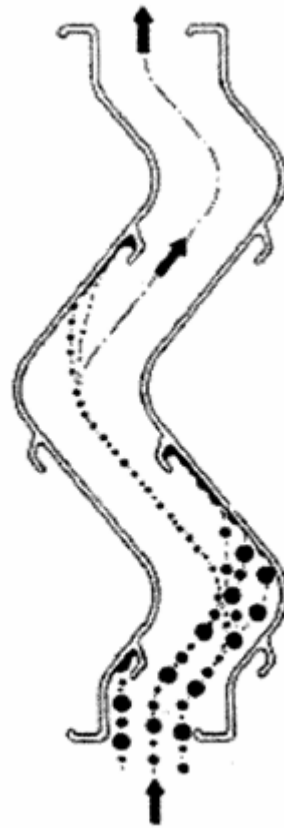
Background - Location



Background - Layout



Background – Theory of Operation



Background – Theory of Operation

Three Pass Mist Eliminator



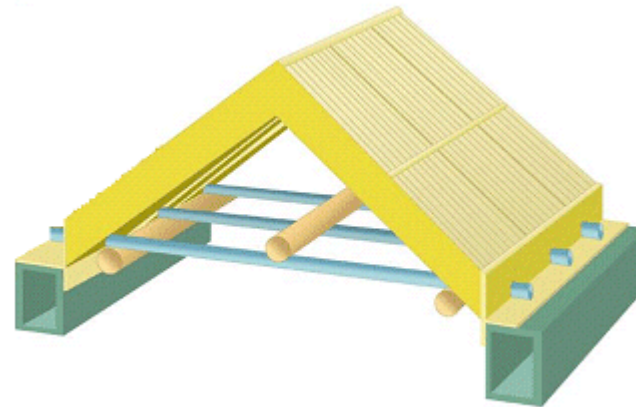
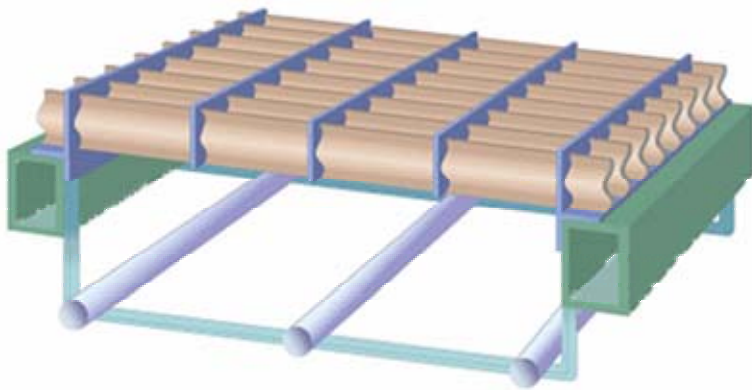
Two Pass Mist Eliminator



Vertical Flow Two Pass Blades



Background - Variations



Achilles' Heel??

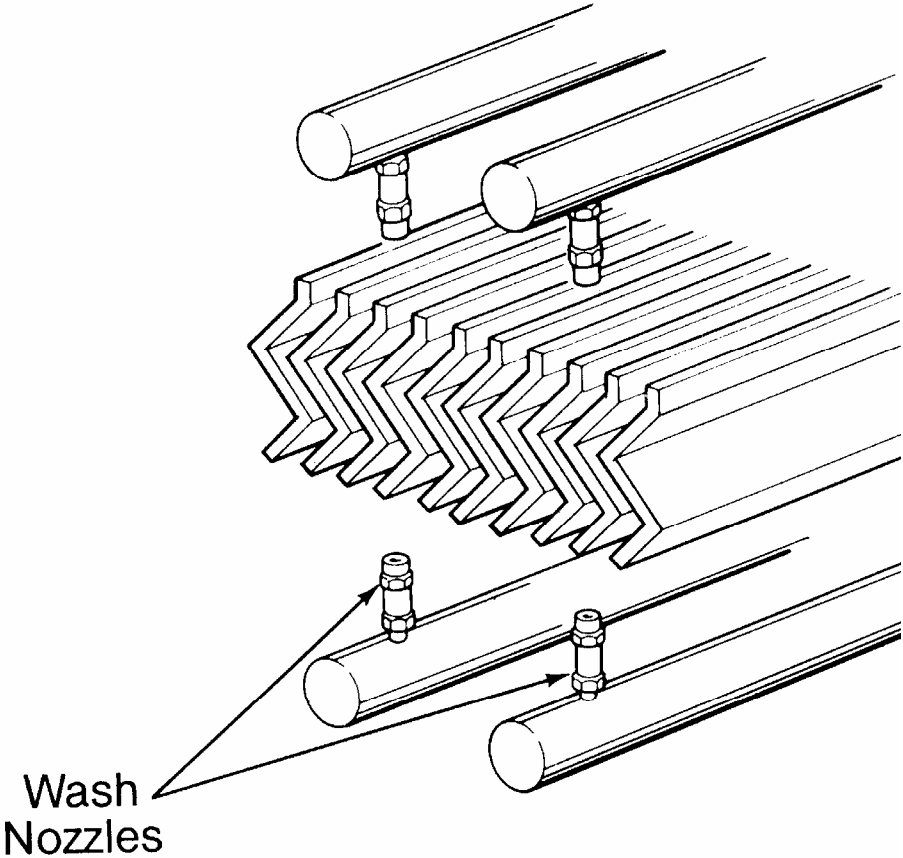
- With the current design of a large single FGD tower with no bypass, I feel that the mist eliminators may pose one of the biggest risks for a forced outage of the unit.

The Problem – Scale Formation



The Solution

- All FGD vendors supply a mist eliminator wash system as part of their design.

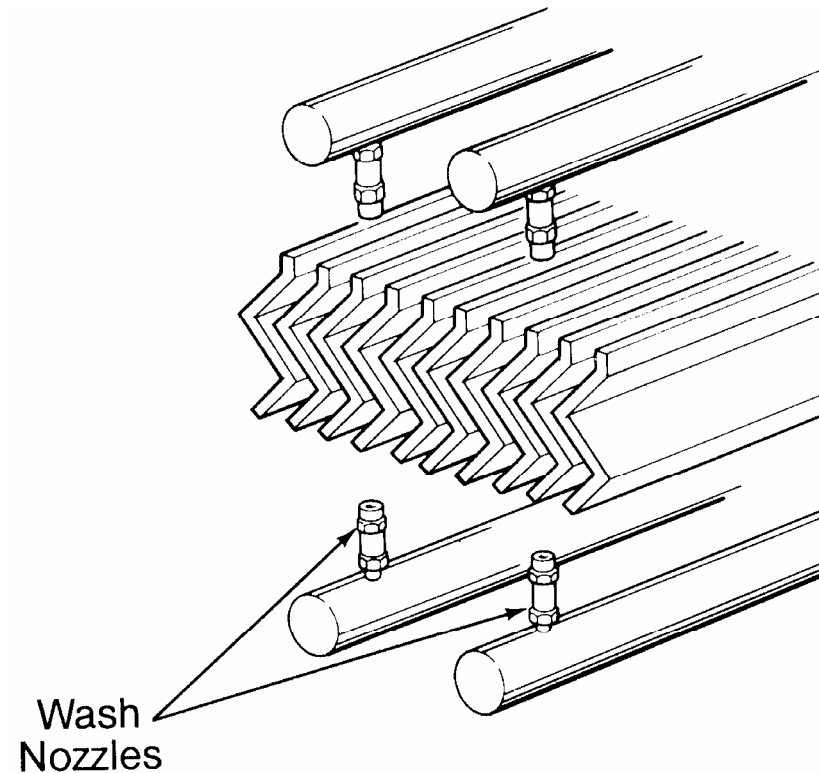


The Only Effective Mist Eliminator Wash System



What You Really Have

- A “keep the blades wet and the liquid collecting on them diluted below calcium saturation so scale doesn’t form” system.





What That Really Means

- You must constantly be in a proactive mode of keeping scale from forming on the blades rather than being in a reactive mode of trying to wash it off after it forms because you can't wash all of it off with the system you have.

What That Means

- The wash water needs to be as fresh (unsaturated with calcium) as possible.
- Each blade needs to be washed as often as possible.
- An “in-situ forced oxidized” tower has less problems.
- Adding a scale inhibitor to the wash water may need to be considered.

ME Wash Water

- Use as much “service water” or other fresh water as the water balance will allow.
- Add “process water” only as needed to maintain the level in the ME Wash Water Tank.

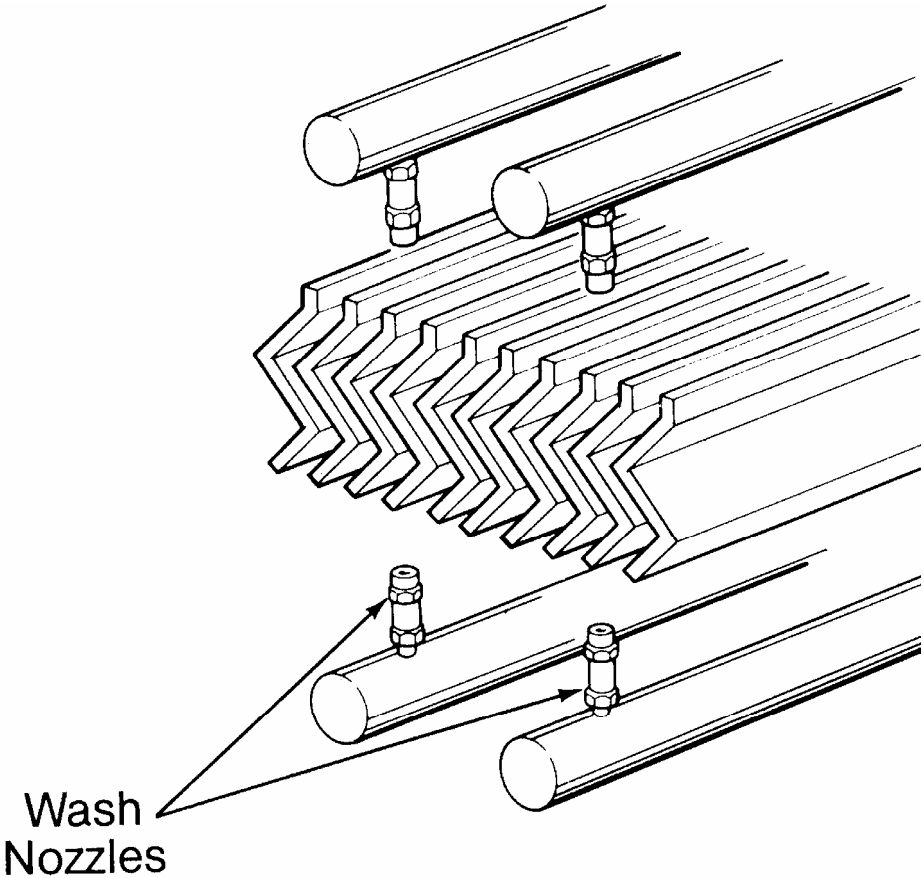
Wash Cycles

- Most designs only wash one portion of one side of a mist eliminator at a time.
- If possible, always be washing something.

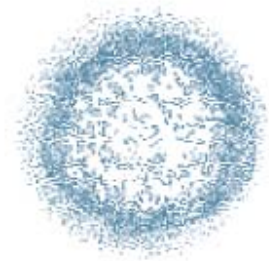
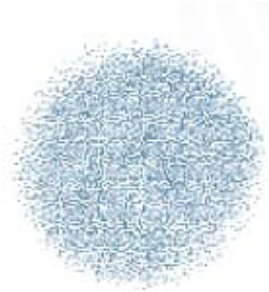
Wash Cycles

- If the water balance will only allow you to wash each section for 8 minutes every hour:
 - **It is better to wash for 1 minute every 8 minutes**
 - **Than to wash for 2 minutes every 15 minutes**
 - **Than to wash for 4 minutes every 30 minutes**
 - **Than to wash for 8 minutes every 60 minutes**

Wash Nozzle Considerations

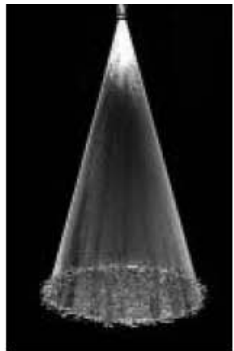


Wash Nozzle Pattern

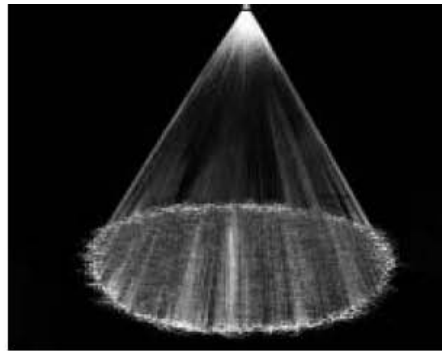




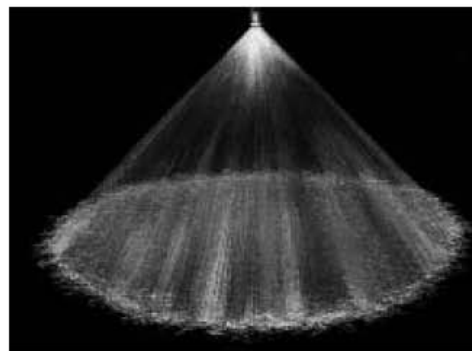
Spray Pattern Angle



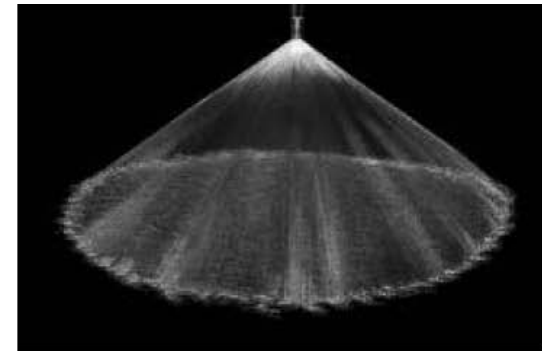
Full Cone 30° (NN)



Full Cone 60° (N)



Full Cone 90° (M)



Full Cone 120° (W)

APS Side by Side Comparison

Figure 2. Test Installation at APS's Cholla Station, Unit 2: Materials (left to right) Polysulfone, FRP, Stainless Steel, Polypropylene



APS Side by Side Comparison

Figure 3. Polypropylene mist eliminator

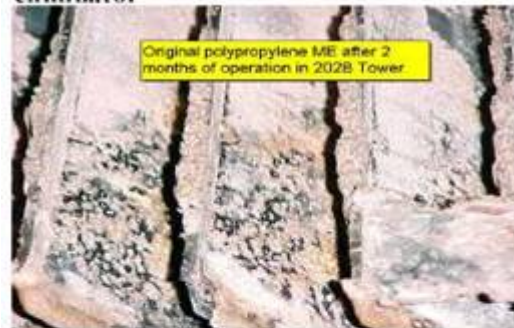


Figure 5. Stainless steel mist eliminator



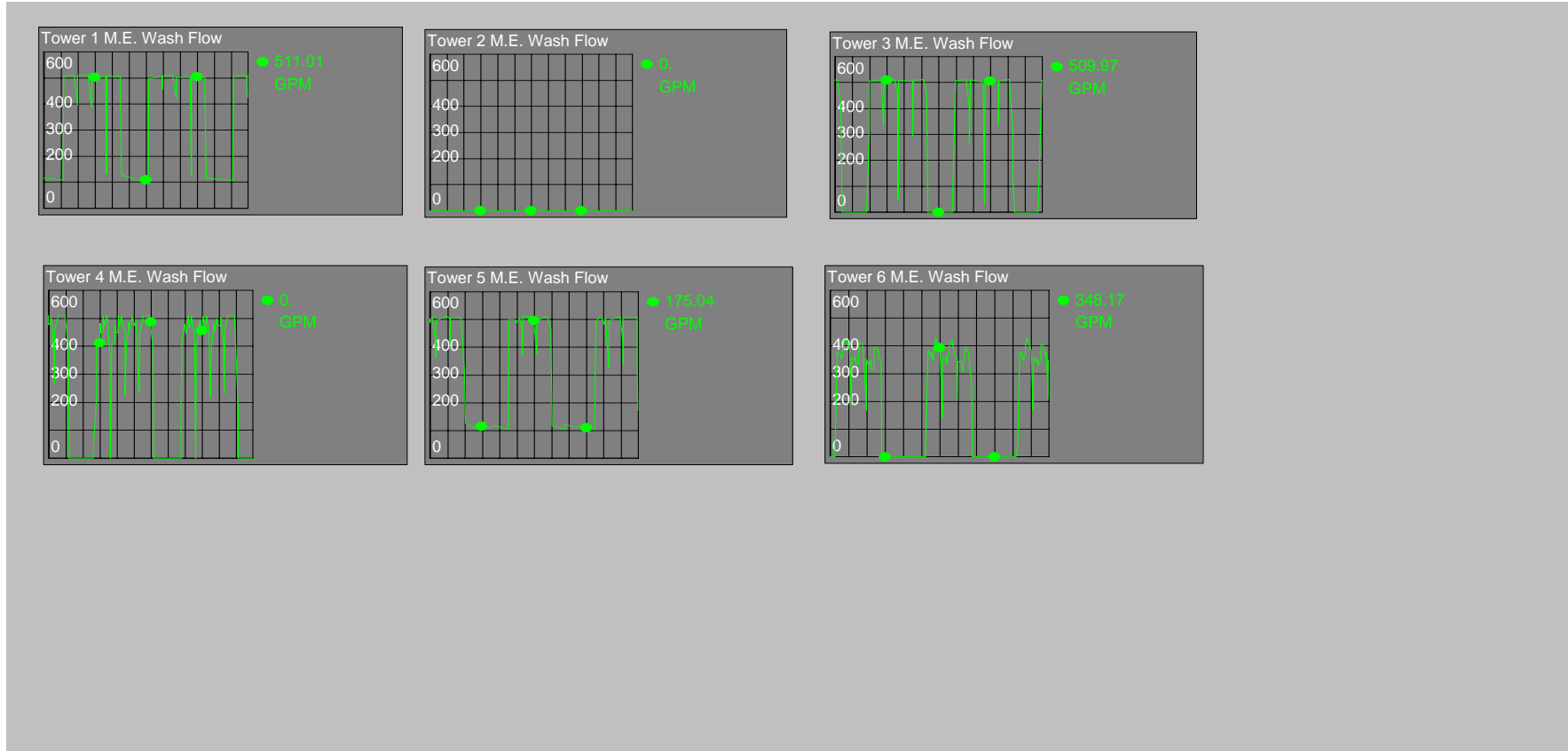
Figure 4. FRP mist eliminator from



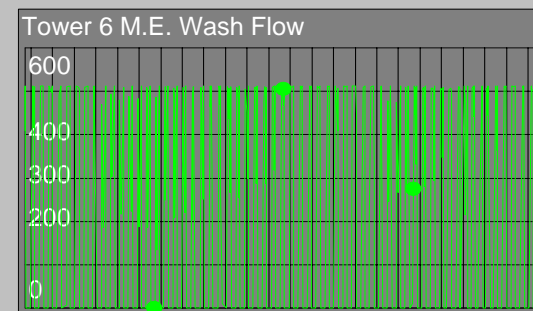
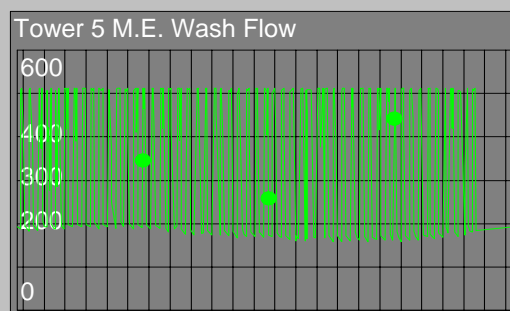
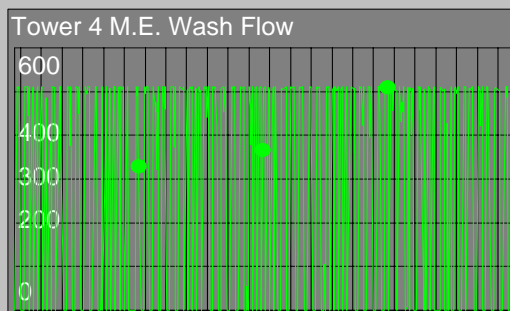
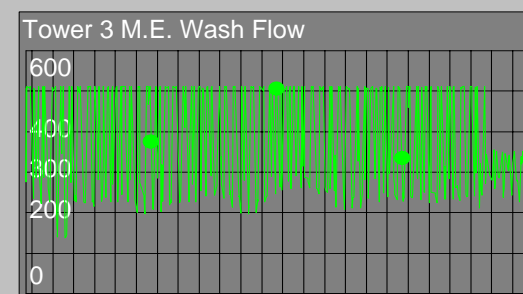
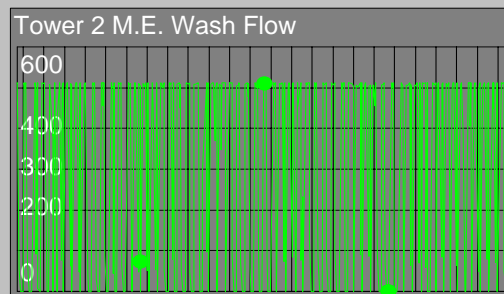
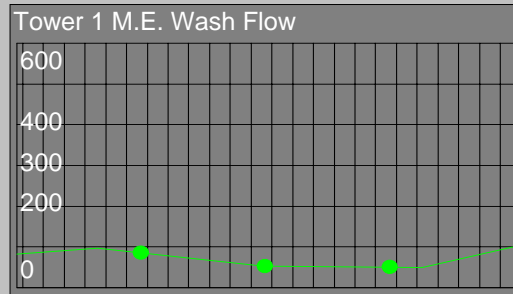
Figure 6. Polysulfone mist eliminator with polypropylene supports



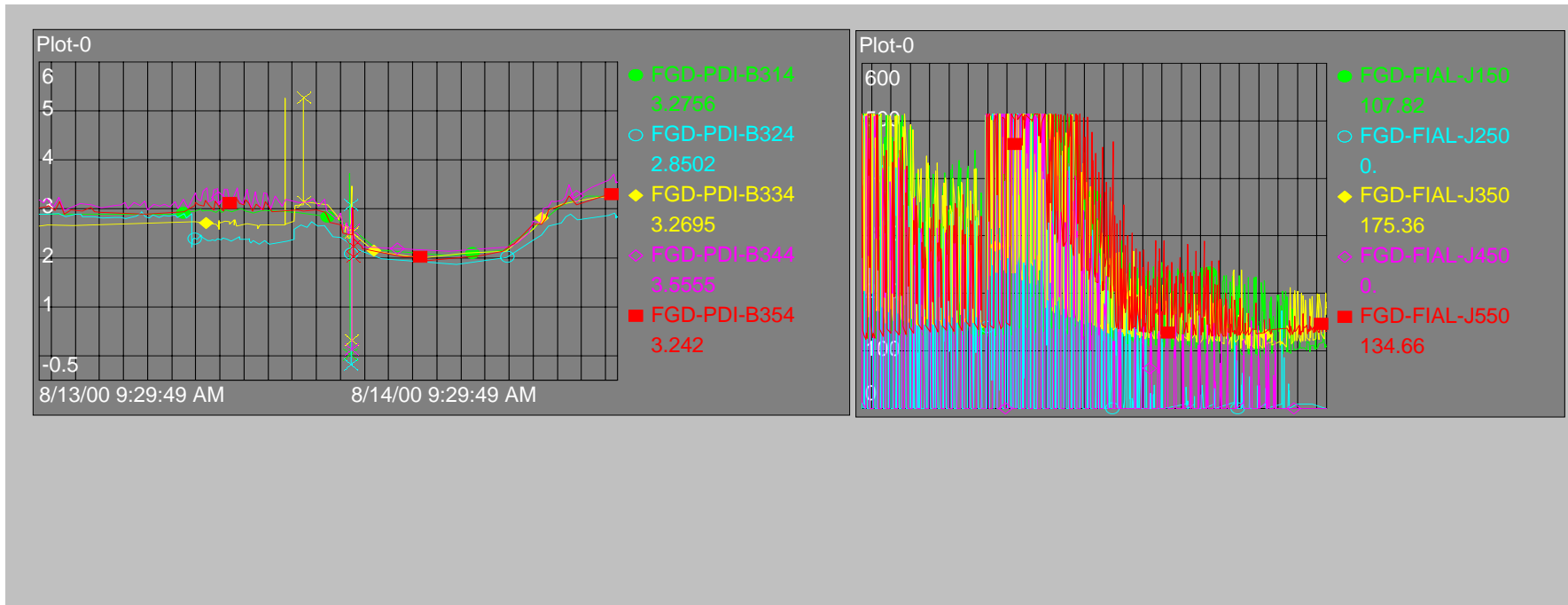
Quadrant Valves Not Opening



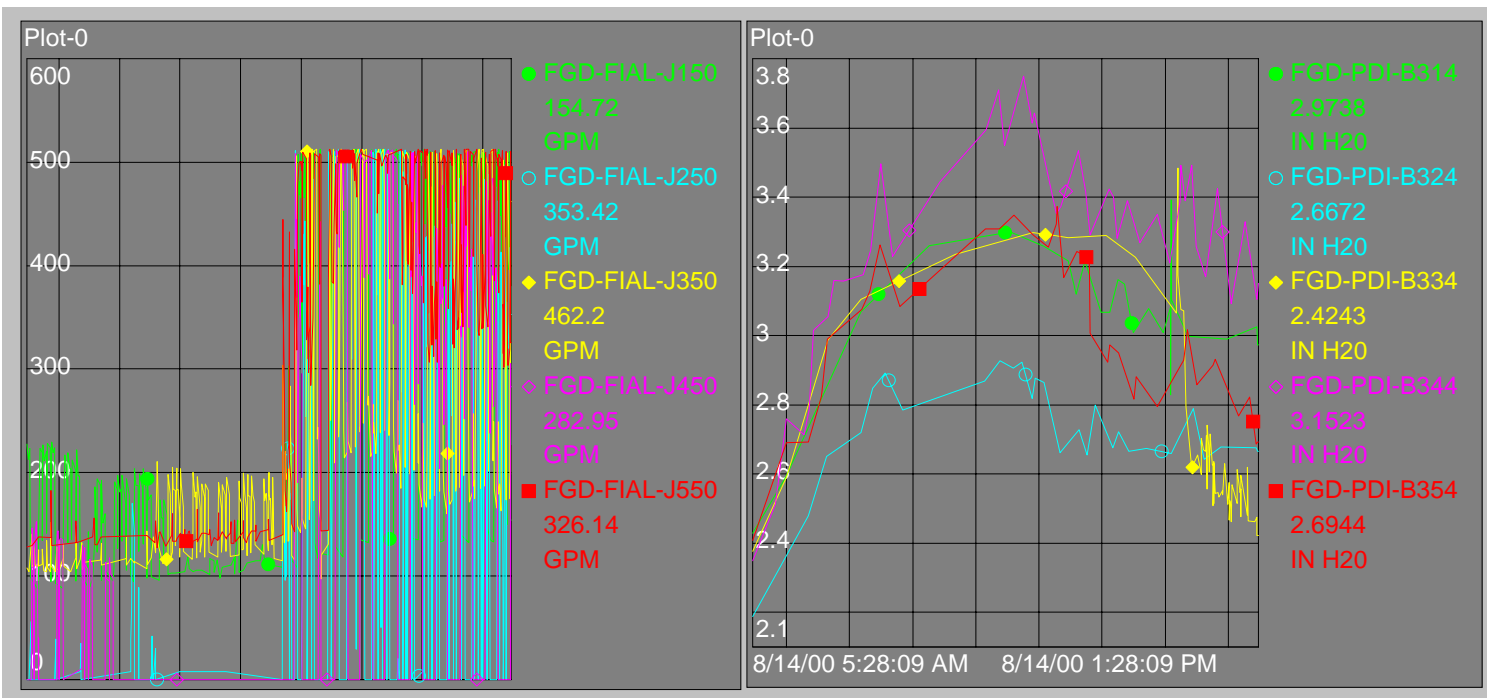
Leaking ME Wash Valves?



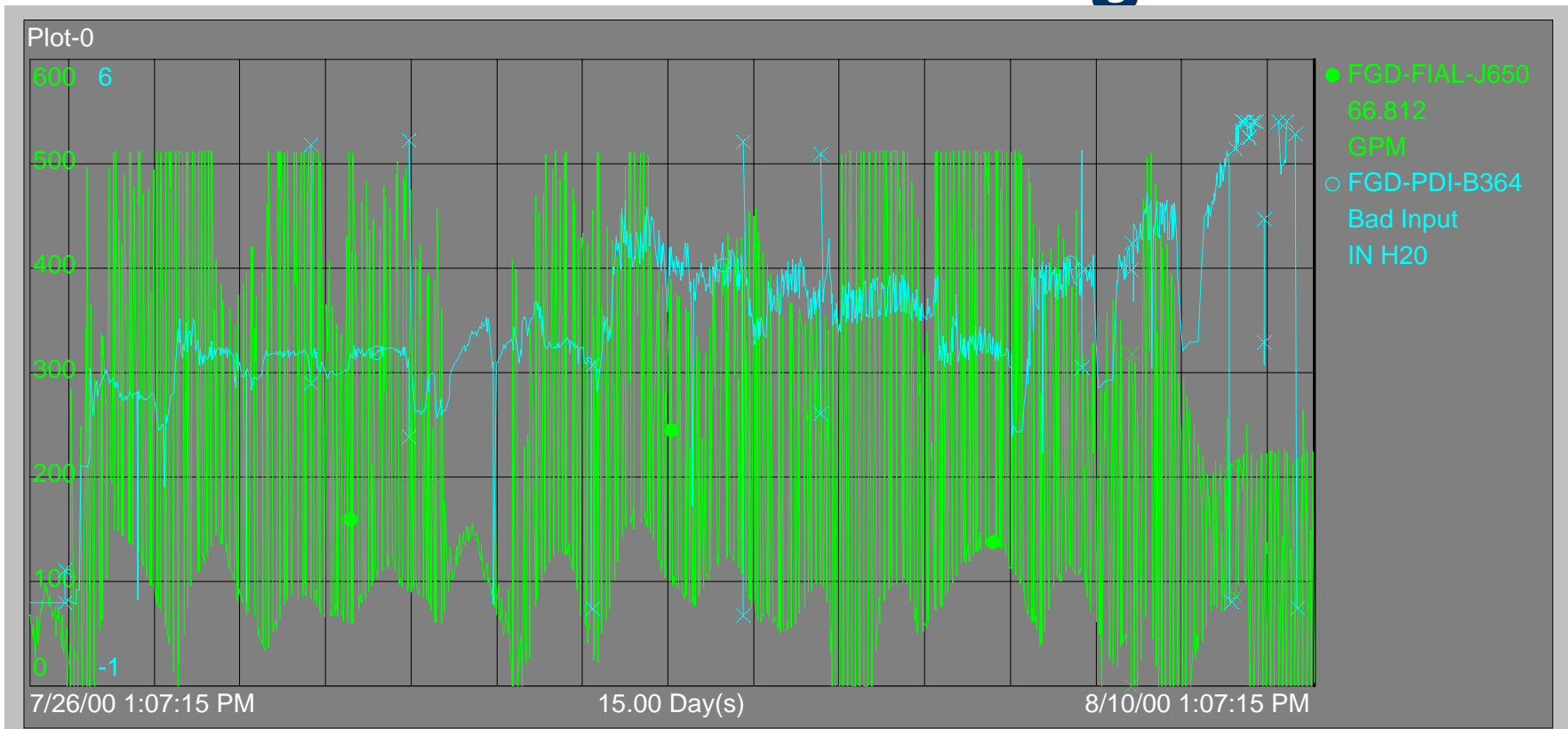
Asiatic Clams Plugging ME Wash Pump Suction Strainer – Part 1



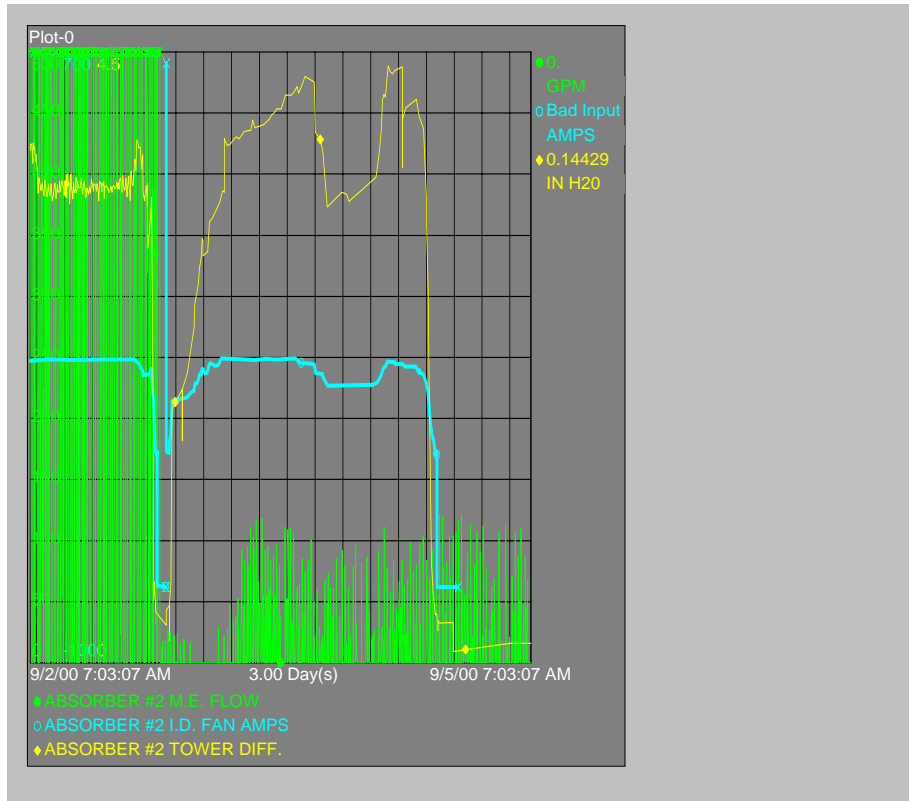
Asiatic Clams Plugging ME Wash Pump Suction Strainer – Part 2



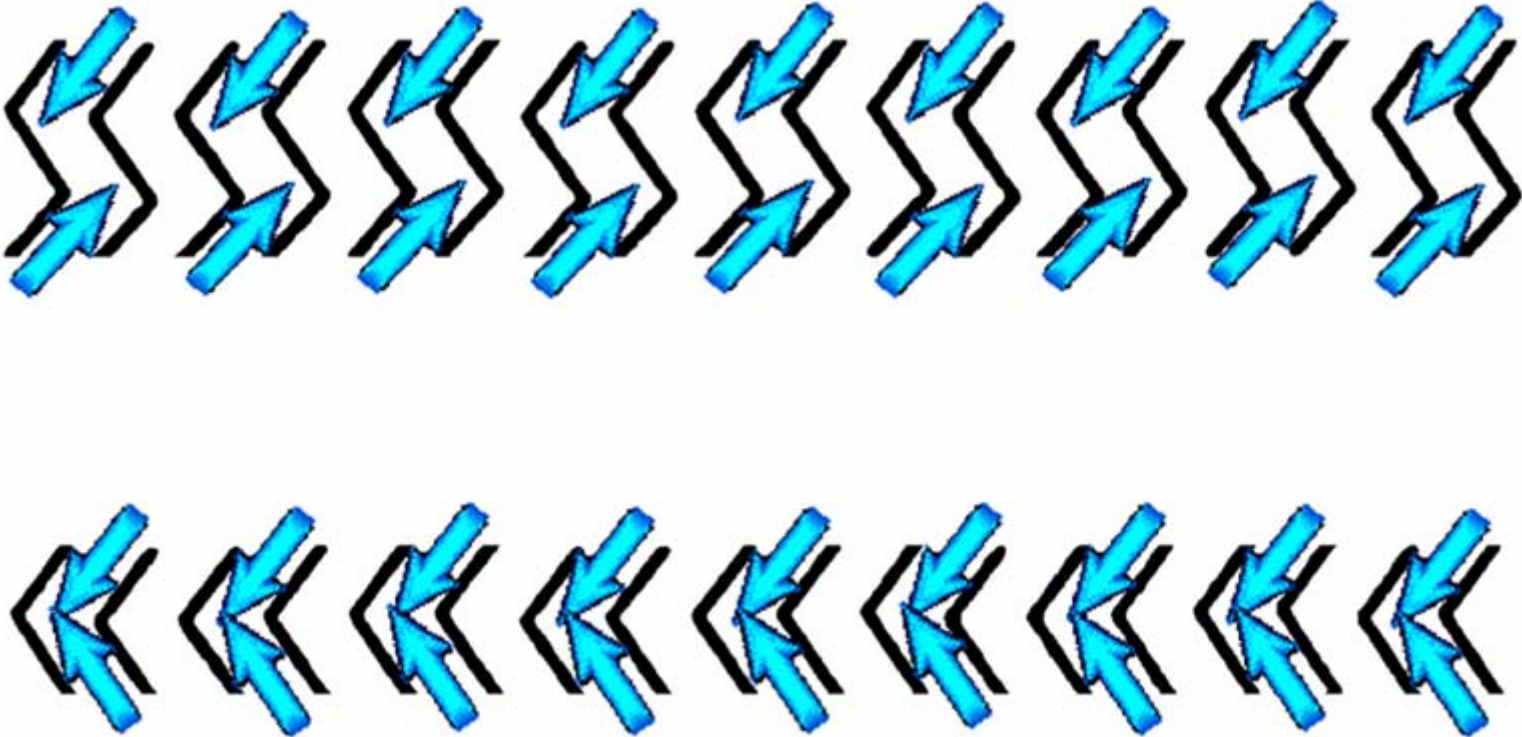
ME Plugged 15 Days After Previous Cleaning



Wash Failure Resulting In Tower Forced Outage



Cleaning Effectiveness





Preventing Damage During High Pressure Washing

- Don't use any more nozzle pressure than necessary to remove the deposit.
- A fan pattern nozzle does less cutting of the blade than a straight pattern nozzle.
- Keep the nozzle several inches from the blade.
- Keep the nozzle as parallel as possible with the blades.



I hope that something you saw here today will allow you to experience less problems with your mist eliminators.