



The New Allison Foam Turbine develops an 'aerated wet foam. The system starts with the Allison '2-in-1' Dual Port Injection System and includes our 1/2'' stainless steel Foam Turbine that is equipped with a detachable angle spray nozzle that once removed will provide you with a 0° nozzle that reaches up to 30' up.

This Foam Turbine / Dual Port Chem Inductor gives the operator many options some of which include:

1. Stand alone chemical injection that will draw chemical at a rate up to 22% from either of the two adjustable mixing knobs.

2. Attach one of the mixing knobs to detergent and the other to another product such as bleach, wax, etc. That typically will not hold up when mixed directly into a detergent solution. This way you are mixing as they enter the water stream where they will not have an opportunity to separate.

3. Attach the Allison Foam Turbine to the end of the wand, close off one of the adjustable mixing knobs to produce the industry's best pure wet foam.

4. Attach the Allison Foam Turbine to the end of the wand and place the chem line from one of the mixing knobs into your favorite foaming detergent and adjust the other mixing knob to allow a small amount of air to be pulled into the line. By doing so you will be able to adjust the foam consistency.

 When using this Allison Dual Port Induction System consider the second port as a 'spare' injector. If one side quits drawing simply close that side down and attach the chemical pick-up line to the other side of the injector.
In comparing this system to typical lance end nozzles such as the X-Jet which is designed to throw chemical up to 3-stories just remember the Allison Foam Turbine System is throwing foam rather than diluted chemical and it is doing so without having a second chem line attached to the end of the lance that you have to drag along.

7. Without the detachable nozzle the Foam Turbine will throw foam as high as 30'.

Over the years Allison has produced Injectors that have become the 'gold standard' throughout the professional marketplace. We have been able to get more product to the surface than anyone and now we can make it 'cling.'

#7500 - Lance End Foam Turbine with removable fan nozzle and Dual Port Chem Inductor. FOAM FOAM and more FOAM

Are you tired of 'dragging' around 200' of chem-line with your X-Jet nozzle? If you are this is the answer!

and remember... 10% of almost everything you purchase from EnviroSpec is set aside for you to use toward purchase discounts in March of 2012