

Slugger Wash Injector System



Simple to Install



- Cleans milk lines thoroughly
- Simplifies washing set-up
- Less piping from milk room to parlor
- Cleaner milking equipment
- Higher quality milk
- Higher premiums from milk plant

Quality Premiums

The production of high quality milk with low bacteria content is the goal of all dairymen. This not only makes a better product, it is one of the main criteria in obtaining "Quality Premiums" from milk processors.

Bacterial content in milk from the dairy is primarily dependent on the cleanliness of the system which is in contact with the product. Milk lines are one of the hardest components of the milking system to keep clean due to the large surface area and length.

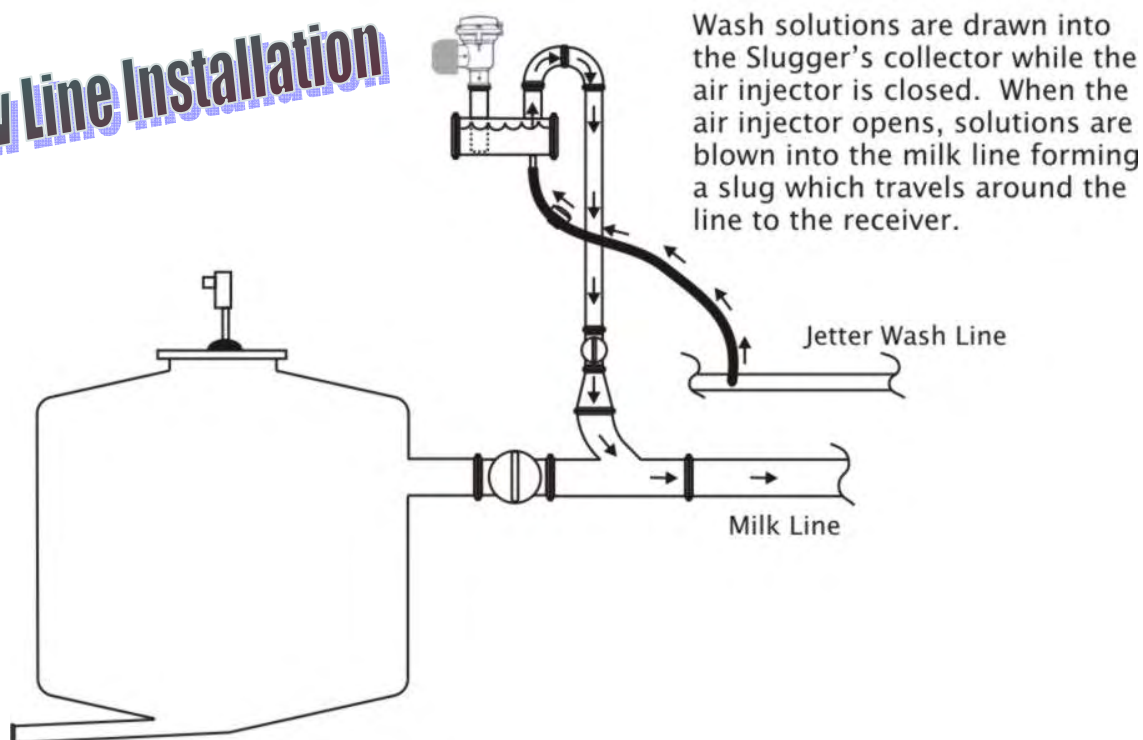
The principal for washing milk lines is to cause a column of water (slug) to form in the line and move around the line until it reaches the receiver. This is difficult with traditional air injection.

The Slugger collects wash solutions and injects them into the milk line at the proper place and with the proper air injection to insure that the slug cleans all parts of the line.

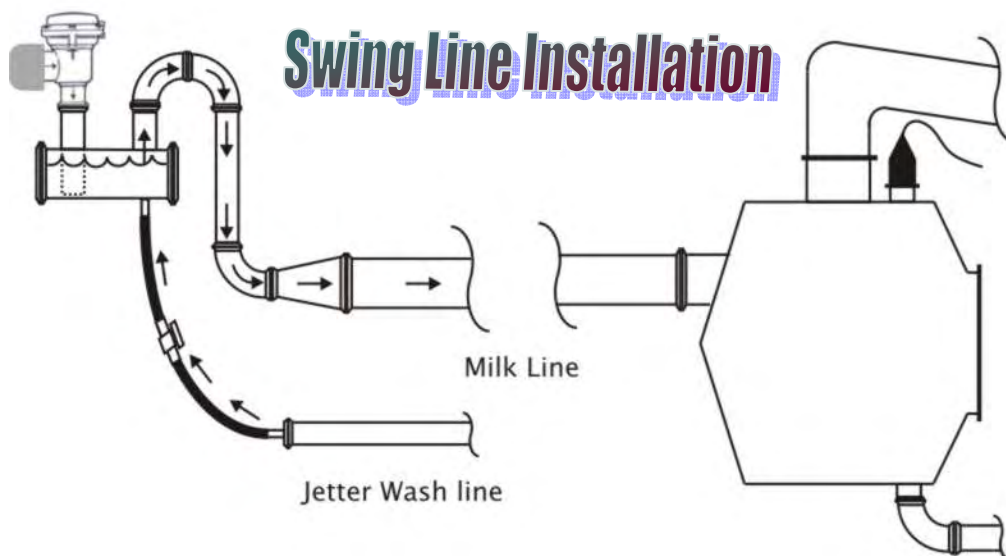


Slugger Wash Injector System

Low Line Installation



Swing Line Installation



E-Zee NuPulse
4904 Triangle St, Suite A
McFarland, WI 53558
Phone: 800-233-6878
Fax: 608-838-2221
Email: nupulse@nupulse.com

Visit our Website at: www.nupulse.com and www.ezeemilkingcatalog.com