

PLUMBING RECOMMENDATIONS

Plumbing requirements may change from project to project. The following are the typical plumbing requirements for **most** of our processing plants. The customer should **always** confer with Conococheague Stainless LLC on the plumbing design and will need to provide us contact information for the customers plumber

Simplest of Plants

This style of plant would consist of Simple Pasteurization and Bottling of a Cream Line Product.

Requirements *

- Minimum of 1.5" Water Supply
- Minimum of 180 Degree Water. (As near 200 as possible)
- Conococheague Stainless LLC will supply the customers plumber with the requirements at specific locations on the plans. Notations will be made giving the Plumber the minimum Gallon /Min , Temperature , and BTU /Hr Requirement.

Typical Plant

This style of plant would be the most common type of plant. In this type of plant one would expect to find more than simple Pasteurization and Bottling

Requirements *

- Minimum of 2" Water Supply
- Minimum of 180 Degree Water. (As near 200 as possible)
- Conococheague Stainless LLC will supply the customers plumber with the requirements at specific locations on the plans. Notations will be made giving the Plumber the minimum Gallon /Min , Temperature , and BTU /Hr Requirement.

Larger Plant

This style of plant would be a more complex type of plant. In this type of plant one would expect to find multiple dairy products and possibly even none dairy products

Requirements *

- Minimum of 2.5" Water Supply
- Minimum of 180 Degree Water. (As near 200 as possible)
- Conococheague Stainless LLC will supply the customers plumber with the requirements at specific locations on the plans. Notations will be made giving the Plumber the minimum Gallon /Min , Temperature , and BTU /Hr Requirement.

*** Note: Should Conococheague Stainless LLC not have the appropriate licenses required by the State, County or Local Municipality an alternative will need to be found. Often in such cases Conococheague Stainless LLC is able to work under the plumbing contractor in which case an understanding and agreement will have to be reached between Conococheague Stainless LLC and said plumbing contractor.**

** This document in no way represents the final authority on the subject matter contained within and is Conococheague Stainless LLC recommendation only. The customer should verify the requirements with their Milk Authority and with any pertaining local or state codes or requirements. Conococheague Stainless LLC is not liable for any insufficient conditions resulting from a recommendation. All recommendations are based on Conococheague Stainless LLC experience and other information obtained from additional sources