

# Cleaning Technology

for the Dairy Industry



**FOAM-iT**

[www.foamit.com](http://www.foamit.com) | 616.656.9225

# Teat Foaming System



Item Number: PTF-NV | Teat foam control box

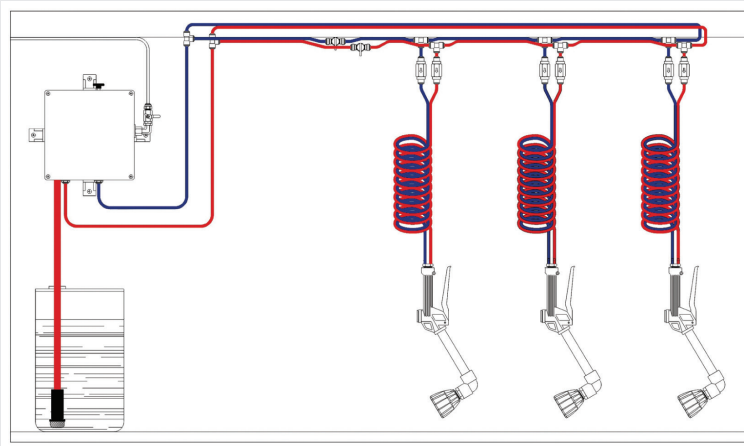
Item Number: FDC-DA-2 | Teat foam applicator assembly

Foam provides a visual marker to ensure complete coverage, and extends product contact time by up to 10 minutes

Reduce product usage by up to 30% compared to traditional dipping or spray methods

12 feet (3.6 m) of coiled tubing with trigger gun and foam dip cup for easy application

One control box can supply multiple foam dip cup applicator assemblies



## Parlor Foam Units

**Item Number: FI-WALL** | Wall mounted foam unit

Draws from pre-mixed solution

Quick-change pump



**Item Number: FI-10N** | 10 gallon (37.8 liter) foam unit

Natural color tank for improved visibility of product level

Integrated hose wraps

Quick-change pump

Hinged back plate

In-line strainer to protect pump from debris

Hinged lid - available in 5 colors



# Rotary Parlor Foam System

**Item Number: FI-PAR** | Rotary parlor foam system

3 automated foam nozzles provide complete foam coverage to stalls on rotating carousel

3 discharge hose and wand assemblies enable operator to clean heavy soil areas, walls and floors

Includes a 20 gallon (75.7 liter) proportioning unit to mix solution for system



# Teat Foam Unit

**Item Number: F100-TF** | Teat Foam Unit

The convenience of air power, with the small footprint of a manual pump unit.

- Dual operation with manual pump and connection for supply
- 2.6 gallon (10 liter) capacity
- 6 foot (1.8 meter) hybrid TPE discharge hose - lightweight, durable, and chemical resistant
- Natural color tank for easy visibility of product levels
- Viton seals for chemical compatibility
- Pressure relief valve for safety
- Produces thick, high quality foam
- Also good for: calf hutch, parlor, and equipment cleaning

Ideal for smaller farms with up to 100 cows, or for dairies that want to try using foam before investing in a larger system.

