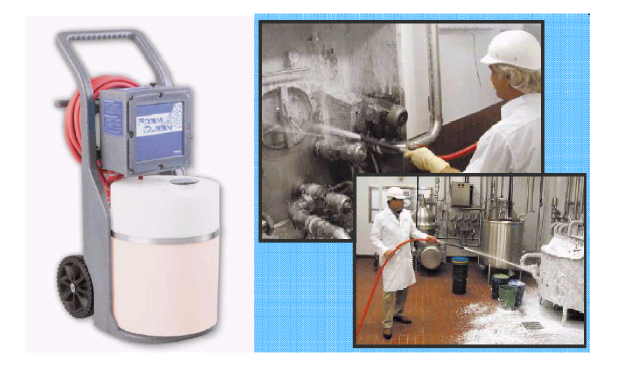


JohnsonDiversey Foam Cleaning Equipment:



Foam cleaning is recognized as an effective method for removing organic and inorganic soils from all types of surfaces. It is used for cleaning throughout the food processing, dairy, transportation, industrial and agricultural industries. Due to its characteristics, cleaning with foam is safe and cost effective. Foam can adhere to irregular surfaces and provide better coverage than liquid cleaning chemicals. Foam stays in place longer to actively lift dirt and oil from surfaces until it is rinsed off.

The new Foam Clean system from JohnsonDiversey dispenses a rich lather of foam at 50 gallons per minute with a projection distance of up to 30 feet. With a built-in 3 GPM or 4 GPM air operated pump, you'll get consistent foaming quality for clean results.

Simply turn a knob and you can adjust the dryness or wetness of the foam for different cleaning applications.

Foam Clean – it's fast, it's easy, it's convenient!

System Specifications:

| Chemical Compatibility: | Caustics, Alkalines, Chlorinated Cleaners, Phosphoric Acids |
|--------------------------------|---|
| Foam Output: | 50 Gallons/Minute |
| | 190 Liters/Minute |
| Foaming Distance: | 9 meters (Depends upon inlet air pressure) |
| Air Consumption: | 40 - 80 PSI, 5 – 10 SCFM |
| Hose: | 50 feet (15 Meters) Reinforced, 3/4" ID w/Wand |





