WASTEWATER Solutions



State Wastewater

Aeration System

- Helps control excessive fat, oil and grease problems where chemicals alone have failed
- Adds oxygen for better bacteria growth
- Combine with State's wastewater products to achieve maximum results



State Wastewater

Aeration System

WHY AERATION?

Adding aeration into a lift station, or sewage injection pit, serves two purposes. First, it provides more oxygen for State's bacteriabased products to grow easier. Second, it keeps the surface of the wastewater moving, so fats, oils and greases can't bind to one another and create an even more challenging sanitary problem.

WHEN TO USE AERATION

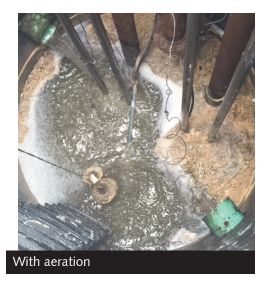
Typically, a good bacteria-based program designed for your collection system works wonders. However, in some cases there is an inadequate amount of oxygen to support the function of the bacterial treatment. A State Aerator introduces the oxygen needed for the treatment product to work.

STATE WASTEWATER AERATION SYSTEM CONTENTS:

- SECOH 100 Linear Pump
- Aeration Tubing 3'4" ID x 50'
- 1/2" x 5" Galvanized Pipe
- 1/2" x 12" Galvanized Metal Pipe
- 1/2" Galvanized Steel Tee
- Hose Clamp 1/2"







PACKAGING

126057

EA1 State WW Aeration System







