

Series 200 Drip Feed Odor Control System

Specifications

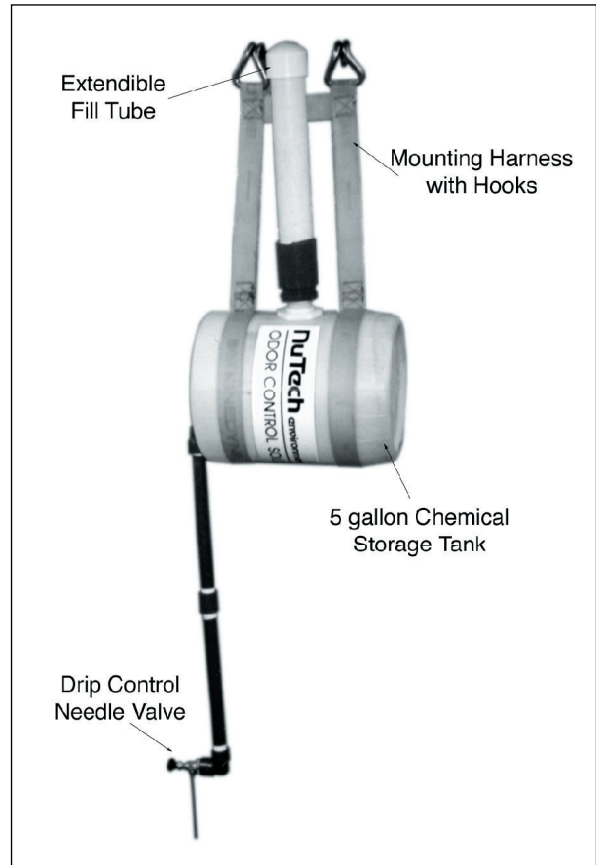
Suspended Unit

Length: 60"
Width: 16"
Depth: 12"
Shipping Weight: 15 lbs.
Operating Weight: 52 lbs.

Utilities None required

Operating Costs

Chemical Costs/hr: \$0.19 to \$ 0.29



Applications

Municipal Wastewater Sites

- • Gravity Main Manholes
- • Small Submersible Pump Stations
- • Small Force Main Discharges
- • Headworks of Small Plants
- • Remote Restroom Vaults

Industrial Sites

- • Tanks
- • Remote Restroom Vaults
- • Process Waste Discharge Channels

System Overview

The Series 200 Drip Feed System provides a utility free method of consistent dosing a liquid chemical. Designed specifically for NuTech's XP-200™ Odor Eliminator or DeAmine™ Odor Eliminator, this system can be installed in locations such as a manhole, at the headworks of a small WWTP, or in the wet well of a small pump station. Applying the XP-200™ product in a manhole can provide odor reduction for up to 1/2 mile down the collection system.

Chemical application is controlled by a stainless steel needle valve and is easily adjusted to the site requirements. The usual adjustment range is 20 to 40 drips per minute. The five gallon capacity of the unit can last from two to three weeks. The system is quickly refilled through the extendible fill tube eliminating dismounting or removal of the system.

While this system can be used for other products, the nature of the product, potential aggressiveness, and viscosity can impact the Series 200's performance.

Technical Experts in Odor Control

