

Case Study

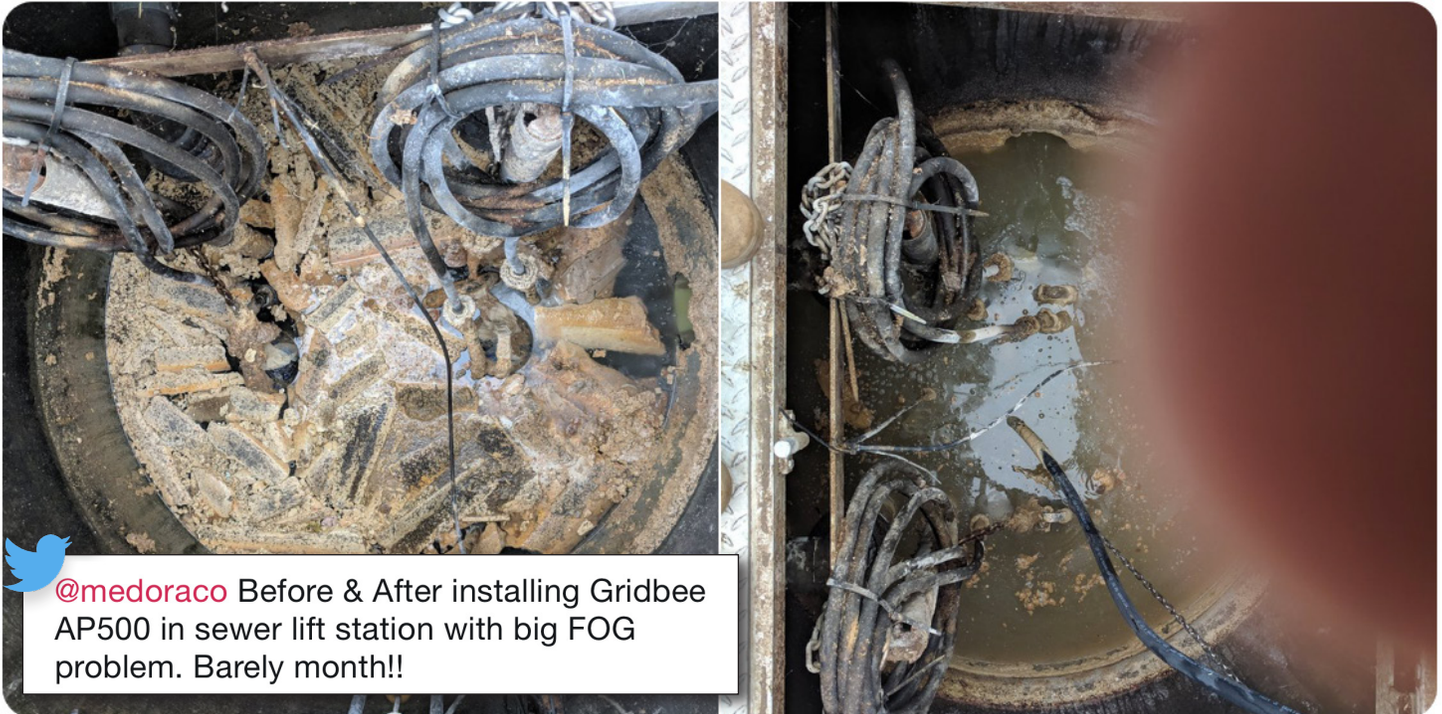
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IXOM
WATERCARE

Mixing An 8X8 Foot Lift Station Wet Well

The GridBee® AP500 defeats grease problem in less than a month.

Topics: portable, no moving parts, 316L stainless steel construction, AU-200



@medoraco Before & After installing Gridbee AP500 in sewer lift station with big FOG problem. Barely month!!

Location & Contact Information:

Further information may be available upon request. Please contact Medora Corporation by phone at 866-437-8076 or by e-mail, info@medoraco.com

System Overview: This Municipality has several lift stations of differing dimensions which experience fat, oil and grease (FOG) build up. They were looking for a solution that was easily portable for use in different lift station wet wells across their system.

The Customer noted he had been looking for a solution to their FOG problem for several years. In one instance, they had tried an expensive grinder pump in one of their worst lift stations. It didn't work well and the pump kept tipping over.

Wet Well Build Information:

Dimensions: 8 ft. X 8 ft.

Project Objectives: To reduce FOG and solids build-up.

Solution: One (1) GridBee® AP500 Air-Powered Lift Station Wet Well Mixer. (December 2018)

Results: The Customer reported the GridBee® AP500 had eliminated their FOG problem.

“Very impressed and happy with this unit we put in about a month ago. I put it on a timer and it only runs 3-4 hours per night. I'm sold on GridBee!!!”

Update (December 2020): “The AP500 is doing great. We actually plan on purchasing another or maybe even 2 more later in 2021.”