

DEMONSTRATION - DI EMS

THE "BEAST" SOLVES SEPTAGE RECEIVING PROBLEMS

If your wastewater treatment facility is struggling with septage, FOG, or sludge management and you're dissatisfied with its current screening equipment, we invite you to a comprehensive demonstration of the Beast Septage Receiving Station.

Pilot testing of the Beast will demonstrate that it is the most effective septage receiving and sludge screening unit available today.

Engineered specifically for heavy solids loading applications, the Beast sets a new standard in septage receiving stations. It removes rags, plastics, rocks, and other debris from the waste stream, safeguarding downstream processes and equipment.



Here's what sets the Beast apart:

- Robust construction
- Superior handling of high solids loading, including fats, oils, and grease
- Effortlessly manages troublesome debris like rocks
- Rapid septage unloading due to its high capacity
- Reliable performance for uninterrupted operation
- Perforated plate rotating drum with double the capture rate of conventional septage receiving stations
- Integrated screen washing system
- Enclosed design for effective odor control
- Compact footprint
- Low power requirements
- Dual drive system enabling independent operation of the drum screen and auger
- Stainless steel construction
- Optional automated hauler access station

To schedule a complimentary demonstration of the "Beast" at your facility, contact Ginny Summers at gsummers@envirep.com. Discover firsthand how the Flo-Beast can revolutionize your septage receiving processes.

