

INDUSTRIAL FLOW SOLUTIONS™



Improving Safety, Efficiency, and Sustainability: The DERAGGER® Solution in Los Angeles, CA.



Problem

The pump station on Western Avenue in Los Angeles, CA, was equipped with two 50HP pumps that frequently experienced **ragging** and **clogging** occurring 2 to 4 times per month requiring regular **manual intervention** to clear the blockages.

This process was not only timeconsuming but also posed significant **health and safety risks** to employees, due to exposure to raw waste and sharps.

Moreover, the recurring ragging and clogging presented **environmental risks** to the surrounding area.

The municipality needed a cost-effective and environmentally friendly solution.

Solution

The municipality's local supplier recommended installing a DERAGGER®.

By enabling **Real Time Pump Protection™**, the DERAGGER can immediately slow, stop, and clean the pump whenever an obstruction interferes with its operation. It also monitors the power supplied to your system, helping **protect the motor** from damaging conditions.

In the first week after installation, the DERAGGER **prevented nine blockages** across two pumps, which would have otherwise required manual intervention. Since then, the station has operated **without a single blockage** or clog. Additionally, the municipality monitored electricity usage at the station and recorded a **4.5% reduction in energy** consumption, resulting in significant cost savings—especially important given California's high electricity rates.



DERAGGER®

	Image: Constraint of the second s	DERAGGER TM DERAGGER+™ Real Time Pump Protection™	DowerMonitor™ Power analyzer & data logger
MONITOR			
SCADA Ready Data Logging (20 years at 5s intervals) Derived Flow		•	•
PROTECT			
Anti-ragging	•	•	
Motor Saver	•	•	•
Dry Run Protection		•	•
CONTROL			7
0 – 1000+ HP	•	•	•
VFD Compatible	•	•	•
Wet Well Clean			
Odor Control		•	
PRO Compatible		•	•

The DERAGGER® is a leading product in the municipal industry, designed to eliminate ragging and clogging issues in pump stations. It offers real-time detection of early rags and clogs, providing intelligent data monitoring and analytics tailored to specific applications.

Key features include:

- Real-time monitoring of dynamic torque waveform to prevent pump clogging.
- High-resolution power analyzer for remote insight into pump station operations.
- Cost savings in time and maintenance through streamlined applications.
- Modular approach ensures compatibility without redesigning control panels.



DERAGGERPro[™]

Paired with DERAGGER+™ or PowerMonitor™, simplifies pump station controlling and spreads intelligence across three devices for system redundancy.



ADVANCED KEYPAD

TCP/Ethernet Connectivity, built-in LTE available, LORA radio, start/stop function.



Controls up to 16 pumps 10" - 32" IP65 anti-scratch screen