A Closer Look.



F.O.G. Buster System

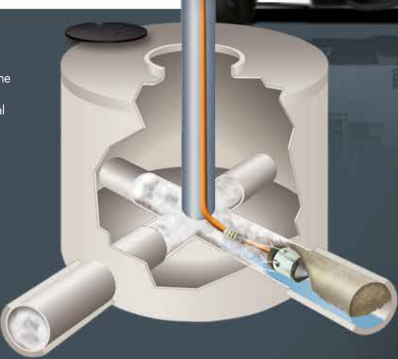
Fats, oil and grease, also known as FOG, causes sewer blockages, leading to spills and overflows that are hazardous to the health of the community, homes, local waterways and ground water. The F.O.G. Buster System from Vactor® Manufacturing is an effective way to break through fat, oil and grease clogs, and is less costly and more efficient than conventional mechanical methods to eliminating these clogs. Using the F.O.G. solution actually cleans the pipe wall surface, emulsifies the grease so it flows downstream, and slows future build-up.

Adding the F.O.G. Buster System to Vactor sewer cleaners makes your equipment more versatile, increasing productivity and saving you money.

F.O.G. BUSTER SOLUTION

The F.O.G Buster solution is a specially-formulated, grease emulsifier. The solution is blended with water and dispensed during jetting operations. The solution is non-caustic, non-corrosive and biodegradable. No special chemical certification is needed to handle or apply this solution.





The crews use it routinely in any area with a history of F.O.G. problems, and in high-density areas with restaurants or ethnic populations that use oils heavily for cooking... Armed with this soft-grease-removal tool, cleaning crews do not have to resort to high-pressure cleaning nozzles or heavy mechanical tools, which can stress older pipes.

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METERING UNIT

The system can be installed on Vactor-brand sewer cleaning equipment. After determining the mounting location, the metering unit is connected to the solution tank, fuse box and water line. A toggle switch on the metering unit activates the system when needed and a sight gauge indicates the mixing ratio.

The metering unit blends solution and water for the jetting hose, before being dispensed into the sewer line where the build-up has occurred. The solution penetrates, softens and emulsifies fat, oil and grease clogs. The dissolved build-up does not re-solidify, flowing with wastewater as it travels through the sewer.

The metering unit is only switched on when cleaning grease-clogged pipes. It does not need to be running during normal sewer cleaning operations. The operator determines actual application after camera inspection, work-order instructions or knowledge of local conditions.

REDUCE CLEANING COSTS

Jetting grease-clogged pipes with water alone takes longer, uses more water, more fuel and more crew time. And while flow may be restored, the result is often only temporary because the full diameter of the pipe has not been thoroughly cleaned.

Using the F.O.G. Buster System cleans the entire line, coating the pipe surface with a grease-repelling barrier, while slowing future build-ups. This reduces the number of times the line needs to be revisited, saving time and money.





ORDERING INFORMATION

P/N 49942C F.O.G. Buster Solution – 5 gallon pail P/N 49942D F.O.G. Buster Solution - 55 gallon drum

P/N 49942A F.O.G. Buster System - Metering Unit only P/N 49942 F.O.G. Buster System - Installation Kit 25 gallon polypropylene tank w/tubing, Valves/fittings for water line, and Metering unit w/ wiring

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