



tanKleenor™

**DANGER
FLAMMABLE
LIQUIDS**

**The efficient and economical
petroleum tank cleaner.**



The efficient pe



1. Add operating liquid to container; install suction and discharge hoses.

**DANGER
FLAMMABLE
LIQUIDS**

NOTE
The 55-gallon drums in the illustrations are shown for demonstration purposes only, and are not furnished with the Unit. Contaminated liquid should be pumped into closed, ventilated tanks for removal to proper disposal areas.

Gorman-Rupp's Unit 608 Tankleenor provides quick, efficient and economical cleaning of below-ground petroleum storage tanks.

Even when tanks are thought to be free of moisture and foreign debris, they often contain enough water and other contaminants to degrade the stored product. The Gorman-Rupp Unit 608 Tankleenor can remove contaminants...like gel precipitates, microbial growths, rust and water... without disturbing the product or taking the tank out of service.

The Unit 608 tankleenor is a lightweight, wheel-mounted pumping unit designed for one-man operation and easily moved from job to job.

At the heart of this unit is a Gorman-Rupp "O" series self-priming centrifugal pump. With the same quality and design features that have proven so successful in bulk plants and in fuel oil and aviation fuel delivery service.

**USE EXTREME CAUTION IN
HANDLING FLAMMABLE LIQUIDS**

petroleum tank cleaning method.



2. Attach quick-coupled hoses to pump suction and discharge.



3. Fill volute casing with priming liquid.



4. Insert guide tube into storage tank.



5. Secure hose reel to guide tube.



6. Attach hose from pump eductor to hose reel.



7. Attach ground wire clip to tank.



8. Feed hose through guide tube and into storage tank.



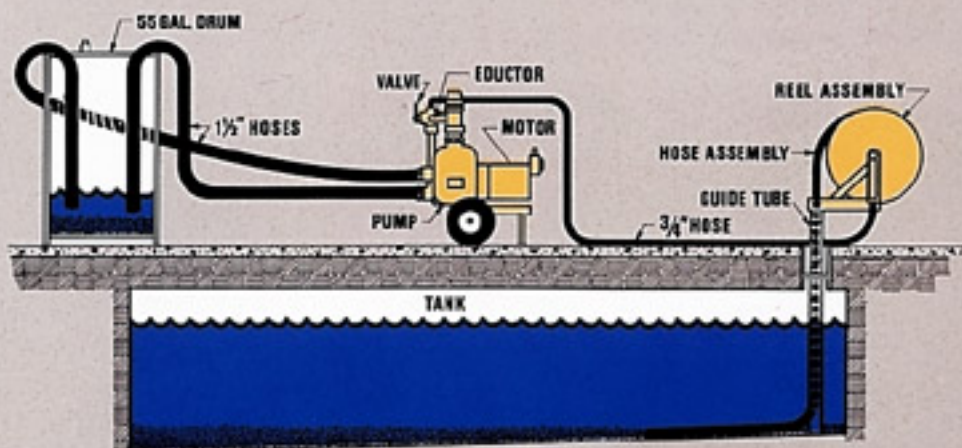
9. Start pump.

The Gorman-Rupp Unit 608 Tankleener comes complete with...

Pump. "O" Series 2 x 2-inch self-priming centrifugal pump close-coupled to a 1-horsepower Class 1, Group D, 60Hz, 115/230V, single phase explosion-proof electric motor with 50 feet of 14 gauge, 3 conductor, grounded-type power cord.

The pump is equipped with a venturi-type eductor permitting recirculation of operating fluid without contaminating the tank, and a hand-operated valve for back-flushing. The discharge and suction ports are fitted with male quick-connect couplers.

Reel Assembly. Detachable reel assembly for storing hose and controlling direction and travel rate. The reel assembly is fitted with a built-in sight tube which enables the operator to locate pockets of contamination and observe them until they've been cleaned up.



Hose Assembly. Hydrocarbon-resistant hose, 5/8-inch diameter by 42 feet long, with a spring steel integral strap insert and a specially designed nozzle.

Connector hose. 6-feet by 3/4-inch, to connect pump eductor and valve to reel assembly.

Suction and discharge hoses. In 15-foot lengths, fitted with quick-connect couplers to match pump suc-

tion and discharge couplers.

Stainless steel adjustable guide tube. 12-feet long, with spring-loaded foot.

Ground wire. 10-feet long, with clip, for grounding pump.

Optional 50Hz Motor. For 50Hz operation, Unit 608-A Tankleener is available with 1 1/2 horsepower, class 1, group D explosion-proof, 50 Hz, 115/220V, single phase electric motor.

Other proven Gorman-Rupp Petroleum-Handling Pumps



BULK PLANT OPERATION

"O" Series self-priming centrifugal pumps for petroleum product transfer. The industry standard for handling petroleum products. Available with standard or explosion-proof electric motors, engines, or as bare shaft pumps only, in 2-inch to 6-inch sizes.



TRUCK MOUNTED PUMPS

"O" Series centrifugal pumps, power-take-off driven, for truck-mounting. For fuel oil and aviation fuel delivery, 2-inch and 3-inch models with right and left hand rotation. For fueling jet aircraft, 6-inch and 8-inch models for split shaft installation.



PORTABLE PUMPS

"80" Series Shield-A-Spark engine-driven, self-priming centrifugal pumps, for transfer, and delivery of flammable liquids. U.L. listed and State Fire Marshal Approved. Available in 2-inch, and 3-inch sizes.



ROTO PRIME PUMPS

Roto-Prime centrifugal pumps designed exclusively for handling petroleum products, derivatives, petrochemicals, and solvents. Integral variable-capacity vane pump automatically evacuates air and vapor. Available in 2-inch to 5-inch sizes.



Gorman-Rupp petroleum-pump distributors are located throughout the United States, Canada, and the free world. Most offer complete service facilities in addition to technical application information and sales assistance. Contact the distributor nearest you for complete details on Gorman-Rupp petroleum-handling pumps.



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