Viking Drain & Odor Control



Systems For Grease-Digesting Chemicals (Bacteria, Enzyme, solvent) & Odor Suppression Chemicals

Pro Drain Chief

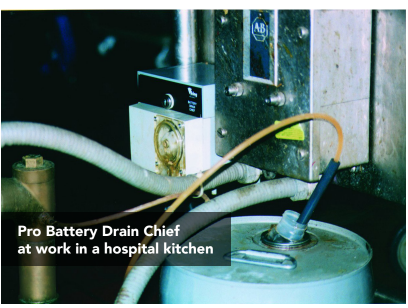
Control System for Dispensing Grease-Digesting Chemicals or Enzymes

Viking is leading the industry with fieldproven drain and odor control chemical dispensing systems. Viking's Pro Series Dispensers are known for their reliability and durability in the field and are backed by a solid one-year warranty. The 110-Volt Pro Drain Chief is the best known dispenser in the industry for grease trap maintenance. The Pro Battery Drain Chief uses two alkaline lantern batteries to dispense where outlets are not available. An 8 D-cell battery holder is an available option on the Battery Drain Chief. Viking's Pro Scentnal is used for odor suppression around trash chutes, compactors, dumpsters, and anywhere else bad odors need to be controlled.

Common Applications

Grease trap and drain maintenance for almost any location and odor control for trash chutes and dumpsters. Also: lift stations, waste processing, water treatment, and other situations where daily chemical injection is required. Call for feasibility of other applications.





Viking Drain & Odor Control Systems

Pro Battery Drain Chief

Control system for Dispensing Grease-Digesting Chemicals or Enzymes in remote locations



Digital Timer

Digital Timer Provides
Easy Programming
& Battery Back-Up
Maintains Program
During Battery Change.



System	Dimensions	Pump Output Per Minute	Minimum Quantity Per 24 Hours	Maximum Quantity Per On Period	Number of Feed Times Per Hour	Maximum Number of Feed Times Per Day	Timer Features	Power Source	Installation Hardware Included	Options	Applications
Pro Drain Chief Low Speed	7"H x 7"W x 61/2"D	4 ounces (116ml)	.26 ounces (7.7ml)	16.5 gallons (61.2 liters)	2	48	Potential of 48 cycles per 24 hours	110-volt outlet (230 VAC 50 Hz model available)	Yes	Viton tube, leg lift kit, private label 230 VAC 50 Hz Operation	Grease Trap & Drain Maintenance-lift stations, waste processing, water treatment, etc
Pro Drain Chief High Speed	7"H x 7"W x 61/2"D	18 ounces (522ml)	1.2 ounces (34ml)	74 gallons (275.5 liters)	2	48	Potential of 48 cycles per 24 hours	110-volt outlet (230 VAC 50 Hz model available)	Yes	Viton tube, leg lift kit, private label 230 VAC 50 Hz Operation	Grease Trap & Drain Maintenance-lift stations, waste processing, water treatment, etc
Pro Scentnal	7"H x 7"W x 61/2"D	17 ounces (493mL)	1.13 ounces (32.9ml)	70 gallons (260.4 liters)	2	48	Potential of 48 cycles per 24 hours	110-volt outlet (230 VAC 50 Hz model available)	Yes	Viton tube, leg lift kit, private label 230 VAC 50 Hz Operation	Trash chutes, compactors, dumpsters, and other locations where odor suppression is needed
Pro Battery Drain Chief	7"H × 7"W × 61/2"D	4 ounces (116mL) at 12 volts DC*	4 ounces (116mL) at 12 volts DC*	**	8 if necessary	8	Digital timer has its own battery to retain program-8 on times per 24 hr period, run time is programmable- minimum run time for each period is 1 minute	Two 6 volt spring top lanter batteries (not included) Option— Eight D Cell batteries or plug-in adapter	Yes***	D Cell battery holder, 110-volt AC to 12-volt DC plug-in adapter, leg lift kit, private label	Remote Locations where an outlet may not be available. Grease Trap & Drain Maintenance-lift stations, waste processing, water treatment, etc



512 Industrial Road Nesquehoning, PA 18240 800.441.1343 570.645.3633 Fax: 570.645.3679 sales@thevikingbowl.com

- * Output will diminish with battery operation as battery voltage drops from 12 volts.
- ** Run time is programmed through the timer clock; any amount of run time is available for any given on period.
- *** Batteries/plug in adapter not included. Unit uses two 6-volt alkaline spring top lantern batteries or 8 each D cell batteries with D Cell option.

 Note: All pump outputs are based on water. Product viscosity, length and rise of run will reduce actual output.

On all models except Battery Drain Chief, minimum run timer per "on" period is 4 seconds; maximum run time is 10 minutes.