

The HOOT® Complete Control Center

Computer Controlled, Solid State Design

The entire system is run by a long-life computer that monitors the system, making sure everything is operating properly.

Discharge system choices - subsurface drip or low-pressure dosing that meet local regulations.

Effluent pump timer* - using an internal clock, the automatic timer pumps on predetermined time intervals with no clock to set.

Smart Effluent Pump - before alerting you, it will attempt to clear a clogged pump by electrically "jogging" it.

System Alarm - alerts you to any problem (may be silenced and let you sleep through the night), then reminds you after 16 hours if the problem has not been corrected.

Water Over-use Alarm - alerts you when a running faucet, hung up toilet or plumbing leak wastes water and uses the system beyond the design capacity.

Air Pressure Sensor - alerts you if a line is broken, or if there is a problem with the aerator.

Battery Backup - alerts you to a power failure, maintains the correct time, thus, when power is restored, system restarts where it stopped.

NSF Auto Dialer* - directly contacts service personnel in the event of problem or routine service event.

*Where required

