

Vac-Alert™ SVRS Now Available with Pump Shutoff & Alarm Control

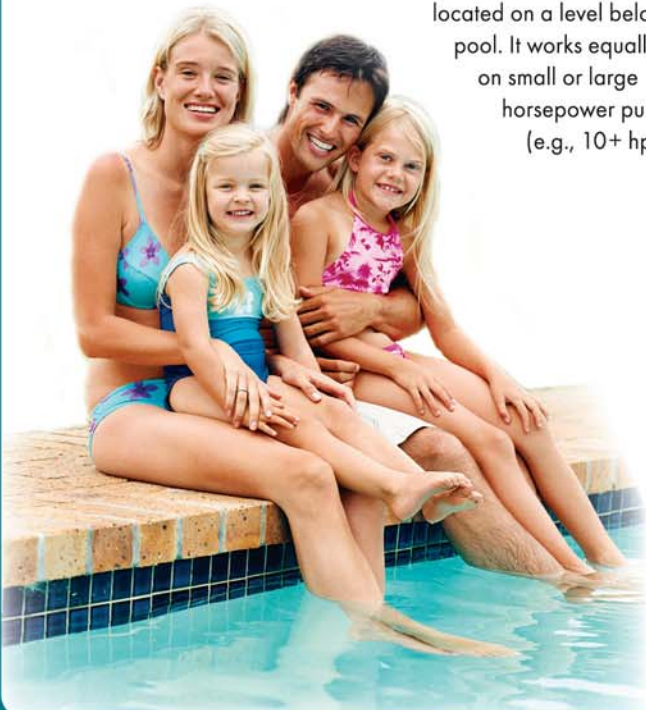
Do you need remote monitoring of an alarm condition?

A **Safety Vacuum Release System (SVRS)** breaks the dynamic entrapment suction that holds a person to a pool drain. If the pump is located on a floor level below the pool, the static weight of the water in the downward section of the suction line can result in a residual hold down force on the main drain.

The Vac-Alert™ **Pump Shutoff/Alarm Control (PSAC)** eliminates this condition by simultaneously turning off the pool pump and providing a dry contact for an external alarm. You can sound or indicate an alarm condition at remote locations, such as maintenance or engineering offices. The PSAC is easily integrated into complex security systems, and can sound an alarm at your hotel's front desk.

Once the alarm is sounded, the PSAC must be manually reset, which avoids accidental pump restart that might impair rescue efforts.

The PSAC is especially useful for situations where the pump is located on a level below the pool. It works equally well on small or large horsepower pumps (e.g., 10+ hp).



Is your pump located on a level below your pool?



The PSAC is ideal if the pump is located on a lower level than the pool, or you have a need for remote monitoring of an alarm condition.

FEATURES

- Easily adaptable to existing Vac-Alert™ SVRS systems
- 220/110 voltage capability
- Manual reset
- Alarm option

Contact your VacAlert™ distributor or call us at 800-374-7405 for more information.



336 West College Ave.,
Santa Rosa, CA 95401
Tel: 707/576-8282
Fax: 707/576-8286
paul@vac-alert.com

Vac-Alert™ is a member of the Pool Safety Council.