

Bring your pools and spas up to code and keep them safe from body and limb entrapment.

People with existing pools and spas now have the opportunity to install the Vac-Alert not only to bring their pools up to code but also keep swimmers and children safe from body and limb entrapment. Local and state officials see the need and have adopted or are in the process of adopting the (ICC) International Code Council's 2004-2006 (IBC) International Building Code and the 2003-2006 (IRC) International Residential code which calls for the (SVRS) Safety Vacuum Release System to be installed on new pools and spas. Don't wait until tragedy strikes call your local pool professional to have the Vac-Alert SVRS installed today.

Act now and we'll send you a FREE DVD with no obligation.

Drain entrapment is a tragedy that can be stopped before it happens. To see how, request our FREE DVD that demonstrates the many features and benefits of the Vac-Alert Safety Vacuum Release System. You'll learn how this proven system can keep you and your loved ones safe from drain entrapment.

To receive your DVD, or to talk to a Vac-Alert Representative, call **1-800-374-7405**. You can also visit our web site at: **www.vac-alert.com**

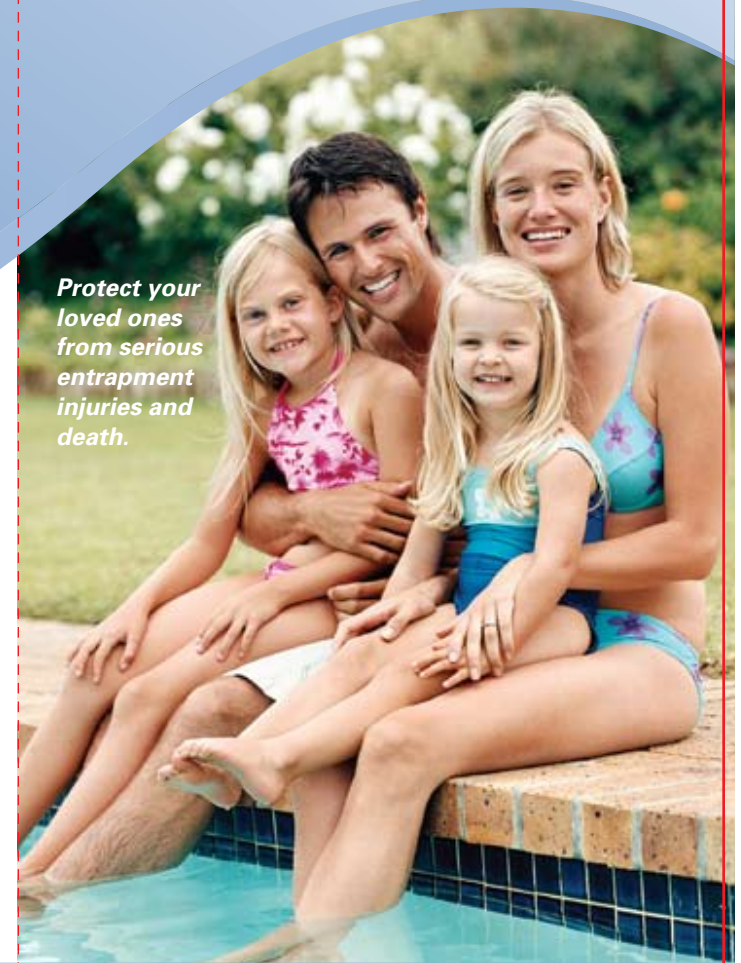
To get in contact with your local distributor

Vac-Alert of California, LLC
1260 North Dutton Avenue, Suite 205
Santa Rosa, California 95401
Phone: 800-374-7405
Fax 707-576-8286
Email: gigigault@vac-alert.com

WHEN IT COMES TO YOUR CHILDREN DON'T TAKE CHANCES.

Enhance your peace of mind with Vac-Alert

Protect your loved ones from serious entrapment injuries and death.



SVRS-106

www.vac-alert.com

Vac-Alert™
Saves Lives.

Now there's a solution: Vac-Alert will increase safety — and peace of mind.

From 1985 to 2002 the U.S. Consumer Product Safety Commission has documented 147 cases of body limb and hair entrapments, 36 which have resulted in deaths involving the drain of a pool or spa. These figures may understate the problem, as many hospitals only maintain records under the generic heading of "drownings." Typically, the suction drain grate becomes brittle and cracks over time or it may be loose or even missing without the pool owner being aware. The suction from the drain outlet is strong enough to cause body or limb entrapment. This strong suction will not allow a person to free themselves no matter how good of a swimmer they may be. The problem is, most people aren't even aware that they have a dangerous situation lurking at the bottom of their pool or spa.

"The life you save, could be your child's. Or your own."

Entrapment Solution for Body and Limb

The Vac-Alert Safety Vacuum Release System's spring-loaded piston reacts instantaneously, opening to atmosphere and releasing the life-threatening suction of the drain. Once installed, it takes little or no maintenance.

Its non-corroding PVC and stainless steel construction ensure long life and superior performance.

For Hair Entrapment

Install drain covers that meet or exceed the ASME/ANSI A112.19.8M and ANSI/NSF standard 50-2000.



Drainsafe DS 360

Why more pool owners and installers are insisting on Vac-Alert:

- **The perfect safety solution** for every pump that draws water, including pools, spas, fountains, slides and vacuum ports
- **Self-monitoring**, non-electrical and low maintenance
- **Easy to install** within thirty minutes. An installation DVD is included with every unit. It is recommended to use a pool professional
- **Long lasting design** features moisture resistant PVC, and stainless steel construction
- **Proven to work** – some States such as Texas, North Carolina, and other places like Ontario, Canada are requiring commercial pool owners use equipment like Vac-Alert to retrofit pools or spas
- **Meets all requirements** of the International Code Council both the International Building Code (IBC) and the International Residential Code (IRC). Meets or exceeds all the ANSI/ASME performance standards for safety vacuum release systems
- **3-year limited warranty** ensures reliability
- **Won't damage** your pump when tripped