

Main Page

Just In!

Our Products
Regulatory Info

Info Building/Heath Inspectors

Tech Info

Contact Us

PRODUCTS - SR-500 PS STINGL SWITCH

"New" SR-500 PS Pool/Spa Combination Stingl Switch (Safety Vacuum Release System)

The Model SR-500PS is specifically designed for Residential Pool/Spa combinations that share one common pump, and still provides the same reliable vacuum entrapment detection capabilities as the Model SR-500 Stingl Switch.

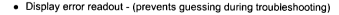
The SR-500PS is equipped with 2 "New Features"

- 2 Vacuum memory settings one for the pool, and one for the spa
- Dry contact input for total automation used in conjunction with any remote system (such as a Jandy RS)



Other Features and Benefits

- Complies with ASME/ANSI A112.19.17 (SVRS Standards) as required by the International Building Codes (IBC) and the International Residential Codes (IRC)
- . Meets all current codes and standards for SVRS's on new and existing pools and spas
- Newest state-of-art NEC microprocessor technology guaranteed reliability and performance
- · Vacuum monitored 128 times per second rapid response and accurate readings
- Power monitored 50/60 times per second insures continuous power detection
- Can act as a pool and spa controller with fully programmable 24 hour timer, or as stand alone SVRS working in conjunction with existing pool and spa controller
- Integrates with existing timer box (for easy retrofit)
- Low vacuum sensing (prevents cavitations or running the pump dry, eliminating costly equipment failure)
- 30 minute maintenance override (for pool or spa service)
- Power back-up insures settings and reading will be saved (30 minute rapid recharge)



- Works on all size pumps
- · Easy and trouble free installation (no pipes to cut or glue)
- Turns off pump in milliseconds upon detecting sudden vacuum change



- Multiple audible alarm capabilities allows for quicker alert to harmful situations
- Provides a layer of protection, reducing entrapment risk

Copyright © 2005-2008 Stingl Products All rights reserved.