



H2FLOW CONTROLS



PROGRESS THROUGH INNOVATION™



PSP20 AUTOMATIC PUMP SHUTOFF DEVICE

A premium solution for swimming pool
drain entrapment

www.h2flow.net



SIMPLY SAVING LIVES



The PSP20 uses the existing pump motor as a sensor to protect swimmers from the horrific injuries and loss of life caused by pool & spa entrapment.

When a spa or swimming pool pump experiences a loss of suction caused by the drain being blocked, the PSP20 detects a significant drop in motor load and shuts the pump off within one second.



VIRGINIA GRAEME BAKER ACT (VGBA)

• • •

Over the past two decades, there have been 147 documented incidents and 36 deaths caused by Entrapment in Swimming Pools and Spas.

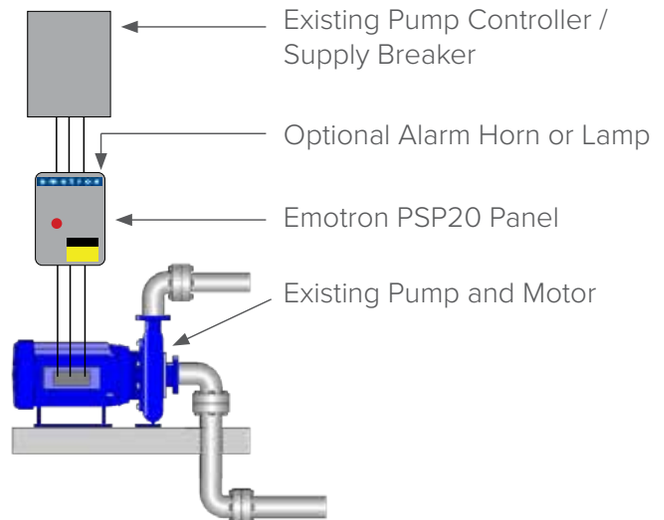
In December 2007, the President signed into law the Virginia Graeme Baker Act, requiring public pool and spa operators to install specific safety devices to prevent further injury and loss of life. Facilities having a single main suction outlet or two or more outlets within three feet of each other are required to have a second layer of anti-entrapment protection; the PSP20 is an approved device. Full details of the Act can be found at the Consumer Product Safety Commission's website: www.poolsafety.gov

HOW IT WORKS

• • •

Using the existing pump motor as a sensor, Emotron's patented Shaft Power Monitoring technology will reliably detect a swimmer blocking the suction drain and quickly shut off the pump. The PSP20 accurately monitors motor power to either single-phase or three-phase pumps.

Alternative mechanical solutions such as vacuum-based SVRS are labor-intensive to install, maintain, and require modifications to the plumbing.



SIMPLE INSTALLATION

• • •

The PSP20 is supplied as a fully assembled control panel designed to be installed between an existing pump control panel and the pump motor. Installation typically takes less than one hour - with just one trade skill, an electrician.

STRAIGHT-FORWARD SETUP

• • •

Once installed, programming the PSP20 takes just minutes.

The motor's Horsepower, Full Load Amps, and the number of phases are the only parameters that need to be set. Once the pump is operating in normal conditions, calibration takes just three seconds!

Providing the pool's filtration equipment and pump are correctly maintained, we **guarantee** no false alarms. Before selecting your supplier, we recommend that you ask them to commit to the same standard!

UL LISTING

• • •

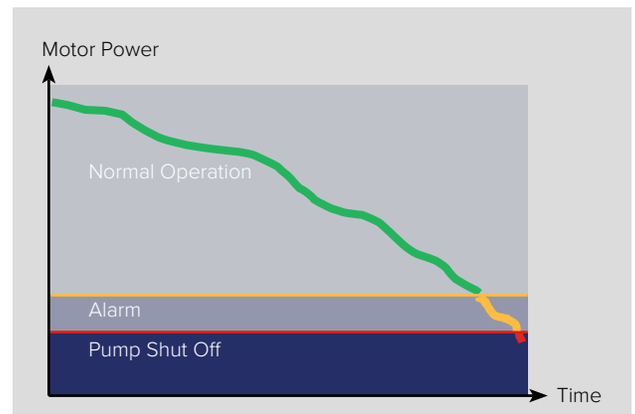
Many regions of the USA insist that products having greater than 27 Volts applied to them must be listed to UL standards. The PSP20 is listed to UL508A.



FILTER BACKWASH / POOL CLEANING

• • •

Unlike SVRS-based principles, the PSP20 is impervious to the effects of filter backwashing and pool vacuuming. There is no need to disable the PSP20's protection during these activities - thereby eliminating another layer of system complexity and at the same time, maintaining entrapment protection 100% of the time.





PUMP PRIME TIME

In instances where the pool pump may require an extended period to re-prime itself (e.g., after the pool has been drained or when the pump has been disassembled), the pool operator may extend the PSP20's 'Motor Start Delay' time. The preset time is 180 seconds. Once this time period has expired, entrapment protection will be automatically enabled.

KEY FEATURES

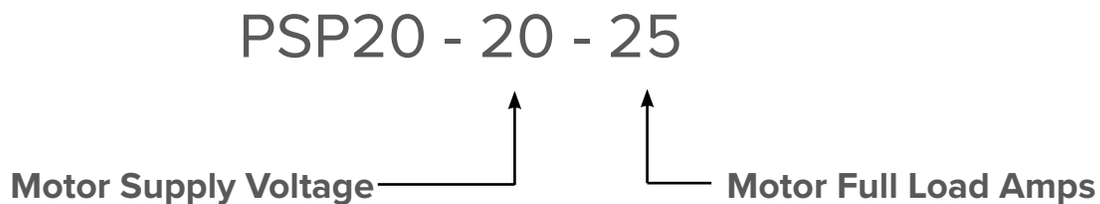
- Automatic Pump Shut-Off System - tested and approved to ASME-A112.19.17 SVRS standard, and compliant with ASME/ANSI A112.19.17-2010
- No suction connection - NO future leak issues
- Reliable - Based on 350,000+ pump monitor installations over 20 years
- NO nuisance faults - GUARANTEED⁽⁴⁾
- UL508A approved - critical for many regions of the USA
- Simple to install and setup (one hour or less)
- Patented 'Autoset' feature allows for calibration in three seconds with the push of a single key
- Password protection prevents unauthorized "tampering"
- Unaffected by Hydrostatic Relief Valves
- No winterization requirements
- Lowest overall cost of ownership
- No modifications to existing controls
- No wearable parts
- No battery backup required
- Uses existing pump and motor

MODELS

• • •

PSP20 MODEL NO.	MOTOR VOLTAGE	FULL LOAD AMP RANGE	NO. OF PHASES	MOTOR HP RANGE
PSP20-10-25	120	0.4 - 25	1	0.5 - 1.5
PSP20-10-50	120	26 - 50	1	2.0 - 3.0
PSP20-20-25	208/240	0.4 - 25	1	0.5 - 3.0
PSP20-20-25	208/240	0.4 - 25	3	0.5 - 7.5
PSP20-20-50	208/240	26 - 50	1	5.0 - 7.5
PSP20-20-50	208/240	26 - 50	3	10.0
PSP20-20-65	208/240	51 - 65	1	10.0
PSP20-20-65	208/240	51 - 65	3	15.0 - 20.0
PSP20-20-100	208/240	66 - 100	3	25.0 - 30.0
PSP20-40-10	480	0.4 - 10	3	0.5 - 7.5
PSP20-40-25	480	11 - 25	3	10.0 - 15.0
PSP20-40-50	480	26 - 50	3	20.0 - 30.0
PSP20-40-65	480	51 - 65	3	40.0
PSP20-40-100	480	66 - 100	3	50.0
Remote Horn - 874-N5	120/480	N/A	N/A	N/A
Remote Horn - 874-N5	208/240	N/A	N/A	N/A

Note: The PSP20 can be supplied for larger motor HP in all supply voltages. Please contact H2flow Controls for information.





The PSP20 is the only anti-entrapment device available for pools & spas that comes with a no-nuisance trip guarantee!

Every single PSP20 undergoes a rigorous inspection to ensure accuracy and reliability before it leaves our facility.

THE MOST TRUSTED SOLUTION, PERIOD!

Important Notes

1. H2flow Controls recommends that you review all relevant published Federal and State publications prior to installing any device intended to protect against pool and spa drain entrapment.
2. It is the pool operators responsibility to frequently check the system's operation.
3. Equipment must be installed (i) by a qualified technician within the trade required for installation, (ii) in compliance with the manufacturer's and/or distributor's instructions and/or installation manual, and (iii) without modification of any kind to the equipment or to the installation instructions and/or protocol. Buyer will operate the equipment (i) under normal conditions specified for it (ii) for the purpose, and within the operating limits for which it is designed and specified, and (iii) without misuse, abuse or neglect. Buyer shall properly and timely conduct all maintenance, testing and inspections of the equipment recommended in the instructions, and all safety mechanisms and devices shall be in place and in operation at all times, without modification.
4. Pool & Spa Filters, Strainers and Pumps must be correctly maintained in order to avoid false alarms.



North America

3545 Silica Road, Unit F, Sylvania, OH 43560 USA

Tel: 888.635.0296 Fax: 419.517.9900

For more information about our products and services, or to find authorized local representatives, please visit www.h2flow.net

AQUATIC AC DRIVES • FLOW METERS • ANTI ENTRAPMENT DEVICES



H2FLOW CONTROLS



PROGRESS THROUGH INNOVATION™

© 2018 H2flow Controls, Inc. All rights reserved. All H2flow trademarks are owned by H2flow Controls, Inc. Any use of the H2flow Controls, Inc. or PSP20 names, H2flow water drop logo, or PSP20 product images is prohibited without the expressed written consent of H2flow Controls, Inc. and its officials.

Because H2flow continues to make changes to its products and services, H2flow reserves the right to change specifications and product features without notice. Please contact H2flow or visit www.h2flow.net for the most up-to-date versions of our product literature. H2flow is an equal opportunity employer.