

SMARTPUMP

SELF-Monitoring Sump Pumps



PROTECT
Your
Basement!

SMART PUMPS

SUMPTEK's pumps provide a proactive approach to flood control. **SMART PUMPS** outsmart typical pump failure that leads to basement flooding. Unlike traditional sump pumps that simply turn on and off until they die, **SMART PUMPS** test and monitor themselves, know the water level in the basin, and detect abnormalities all to alert you in advance, long before water reaches your basement.



SUMP  TEK

HEAVY DUTY PUMP DESIGN



MOTOR MONITORING

The SMART PUMP is like having a check engine light for your sump pump. Before a sump pump motor fails and floods basements, it starts to show signs through its electrical current. The SMART PUMP monitors the motor 24/7 and can detect a weak or failing sump pump before flooding occurs.

PROACTIVE PROTECTION

The SMART PUMP control monitors the water level and the pump to detect the threat of basement flooding. SMART PUMP will monitor and alert when the pump is using more energy than normal due to conditions like a frozen discharge pipe, blocked intake, or a bad pump motor. It also detects other threats, such as high-water levels, if the sensors need cleaning, air-locking, and more. It's really that smart!

It is also proactive and will alert you when the pump needs to be replaced before it fails. or when it detects the threat of flooding in your basement. You can get text and email alerts from your SMART PUMP anytime and anywhere with the optional Wi-Fi module.

USER FRIENDLY

The SMART PUMP plug-and-play design installs in minutes and works with all make and models of sump pumps. The easy-to-read display will indicate any important alerts and system status to keep you informed. It also tracks important data like the number of pump cycles, how long it operates, and the energy it uses. You can test the pump with the touch of a button without having to access the sump basin.

RELIABLE PUMP SWITCH DESIGN

SUMPTEK's solid-state sensor switches are responsible for activating the pump in an emergency. They have no moving parts or pieces to get hung up or fail, unlike a traditional mechanical float switch found on other systems. These sensor switches last 10x longer and are proven for reliable and redundant operation year after year.

TWICE THE PROTECTION

Both sensors work independently; the top sensor will continue to operate the pump even if the bottom sensor can't. With PowerGuard, you get two of the most reliable sensor switches in one system.



WIFI



AC
POWER



SMART
BUTTON



TEST/MUTE
BUTTON



PUMP



HIGH WATER ALARM

Built in high-water alarm will alert you in the event of an emergency.



DUAL SOLID STATE SENSORS

No moving parts to get hung up or fail. The top sensor will continue to operate the pump should the lower sensor fail. Sensors are completely adjustable.



WEEKLY SELF TESTING

Once a week the pump will turn itself on to ensure that it will operate when you need it.



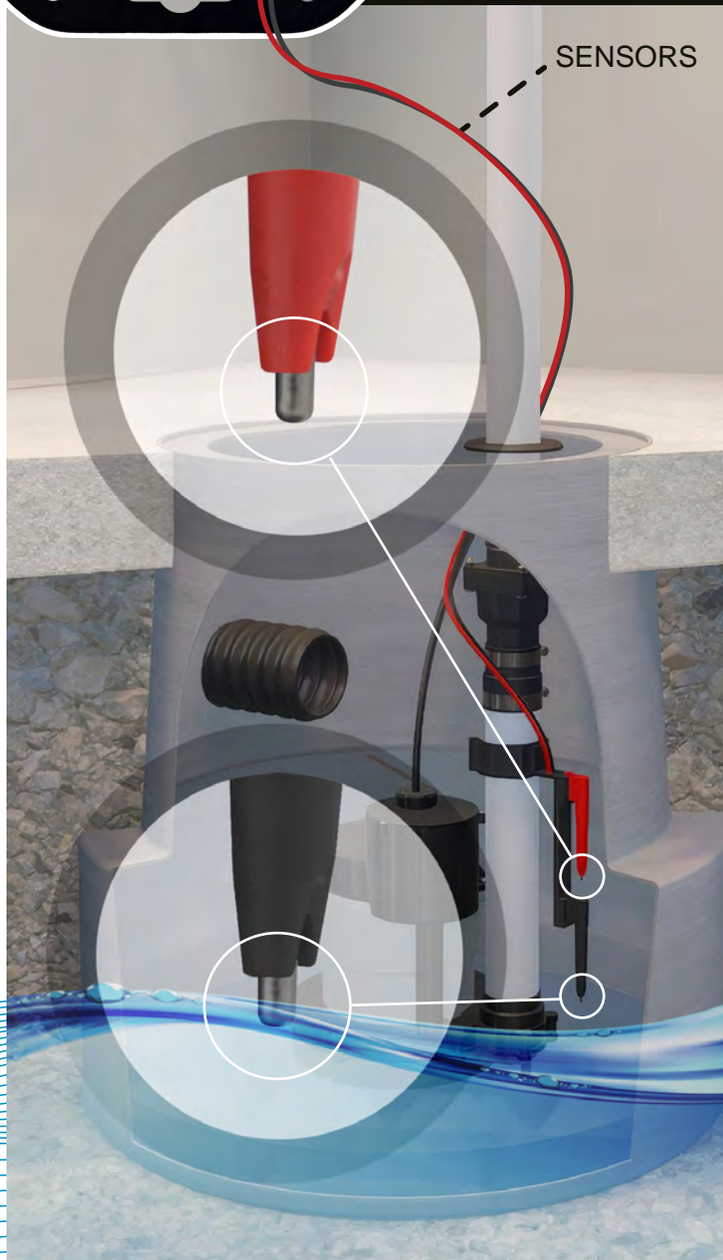
MOTOR MONITORING

Monitors the pump motor and can detect a weak pump prior to failure.



TEXT & EMAIL ALERTS

The WIFI module keeps you connected by allowing the SmartSump to send text and email alerts to multiple people.



1/3 HP



- .33 HP HEAVY DUTY MOTOR
- 4.0 AMP RUNNING CURRENT
- ALUMINUM PUMP BODY
- 2400 GPH AT 10FT AT HEAD



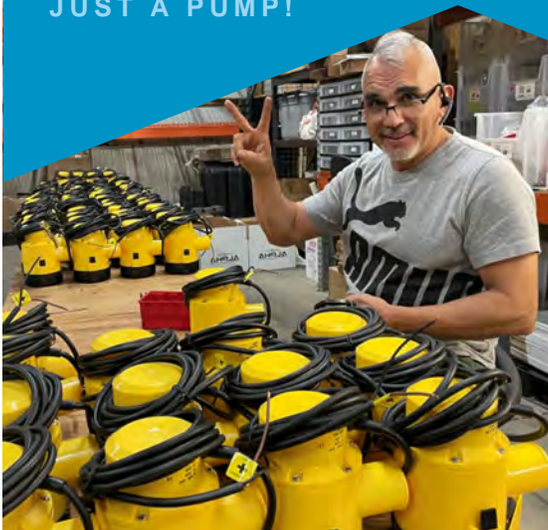
1/2 HP



- .5 HP HEAVY DUTY MOTOR
- 5.8 AMP RUNNING CURRENT
- STAINLESS STEEL PUMP BODY
- 3780 GPH AT 10FT AT HEAD



ABOUT US IT'S MORE THAN JUST A PUMP!



Ironically, SumpTek started in a basement in 2014 with the vision of producing extremely reliable and innovative sump pump equipment. Equipment that uses technology to prevent basement flooding, thus the SumpTek name.

Today SumpTek is a family owned and operated company rooted in the Midwest. Our values run deep throughout our culture. We serve each other, so we can serve our customers, that starts from the top down. We all roll up our sleeves to get the best possible product protecting your basement.

David Miller
Founder & President



SCAN FOR
SUMPTEK.COM

WWW.SUMPTEK.COM
800-407-2076
SALES@SUMPTEK.COM

