## TripleSafe" Sump Pump System

## SCENARIOS

If Pump 1 fails: Pump 2 takes over

If Pump 1 can't keep up: Both pumps 1 and 2 operate a total of 6,200 gallons per hour

If Power fails:
Pump 3, a battery operated 'UltraSump', takes over

## Triple the Protection

The World's Most Reliable Pumping System


Pump 3 - UltraSump ${ }^{\otimes}$ Battery Back-up Pumping System

Pump 3 is a DC operated pump - which means if your power or circuit breakers fail, this pump operates off battery power to get the water out - completing your protection. (Battery and automatic charging system are included)


Pump 1 - Zoeller ${ }^{®}$ M-53 1/3 hp Pump

Pump 1 does the pumping most of the time. It is a reliable, efficient, smoothrunning $1 / 3 \mathrm{hp}$ cast iron pump. The 'on and off' switches activate automatically on all 3 pumps.


Pump 2 - Zoeller ${ }^{\oplus}$ M-98 1/2 hp High Volume Pump
Pump 2 operates when either pump 1 fails, or if pump 1 cannot keep up with a heavy flow of water in a hard, fast rain - then pumps 1 \& 2 operate at the same time. Because they are on separate discharge pipes, they will remove up to 6,200 gallons per hour out of your basement. And, pump 2 is bigger, giving you that 'turbo boost' when you need it.

Pump 3 operating range
Pump 2 operating range

Pump 1 operating range

A sump pump is a necessary element of a basement waterproofing system - and everything is fine until one of three problems occur, causing a flood - just what you are trying to avoid. The three pump problems are: © pump failure, (2)single pump can't handle volume in hard rain, and (3) power failure.

The TripleSafe ${ }^{\text {r" }}$ Sump Pump System has three pumps to give you complete protection. If your first pump fails, the second one takes over. If your first pump can't keep up, then the primary (and a more powerful) secondary pump run at the same time-more than doubling capacity. And, if your power goes out, an UltraSump ${ }^{\circledR}$ Battery Back-up Pump takes over and it's all automatic!


The UltraSump ${ }^{\circledR}$ includes its own DC. operated pump, a second automatic-switching system, a 'smart' charging system, and a specially-designed battery.


The TripleSafe ${ }^{m}$ is designed and engineered (from top to bottom) to be the best, most reliable sump pump system on the planet.

## $\frac{\text { TripleSafe }}{\text { Sump Pump System }}$

Easy knockout for dehumidifier drain hose.

UltraSump ${ }^{\circledR}$ Battery Back-up Pumping System

Pump 3 is a DC-operated pump - which means if your power or circuit breakers fail, this pump operates off battery power to get the water out - completing your protection. (Battery and automatic charging system are included)


Zoelle ${ }^{\text {® }}$ M-53 1/3 hp Pump

Pump 1 does the pumping most of the time. It is a reliable, efficient, smoothrunning $1 / 3 \mathrm{hp}$ cast iron pump. The 'on and off' switching on all 3 pumps is automatic.

## SCENARIOS

## If Pump 1 fails: Pump 2 takes over

If Pump 1 can't keep up: Both pumps 1 and 2 operate a total of 6,200 gallons per hour


The unique 'figure eight' design allows three sump pumps (two AC and one DC) to fit perfectly in the TripleSafe ${ }^{\text {"w }}$ liner.

The innovative liner and lid can accommodate two separate discharge lines, allowing twice the volume of water to be removed from the basement.

The TripleSafe ${ }^{T m}$ is equipped with an airtight floor drain in case of a plumbing leak. Water can go down but damp air cannot come up into your basement. A floating ball in the drain creates the seal.


The patented WaterWatch ${ }^{\circledR}$ Alarm sounds off (like a smoke detector) if the water rises above the operating range of the pumps. This warns you there is a problem before any damage occurs.

Three patented PumpStands ${ }^{\text {™ }}$ are designed to fit in the bottom of the TripleSafe' ${ }^{\text {w }}$ - ensuring that silt and sediment don't block the flow to the water inlet on the bottom of the pump. pump 1 fails, or if pump 1 can not keep up with a heavy flow of water - then pumps $1 \& 2$ operate at the same time. Because they are on separate discharge pipes, they will remove up to 6200 gallons per hour out of your basement! And, pump 2 is bigger, giving you that 'turbo boost' when you need it.

Basement Syssme Responsible Waterproofing ${ }^{\circledR}$

## $\frac{\text { Sump }}{\text { SuMp System }}$

 Triple the ProtectionThe World's Most Reliable Pumping System


The unique TripleSafe ${ }^{\text {m" }}$ Cross Bridge, provides strength \& support to the lids, cable management and pipe location cradles. The entire system is engineered to perfection, taking every detail into consideration.

## Basement

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A SaniDry ${ }^{\text {TM }}$ XP Basement Air System will dry the air in your basement or crawl space and automatically drain the water into the TripleSafe ${ }^{T m}$, so you never have to empty it. The SaniDry ${ }^{\text {TM }}$ XP is a great addition to any system - it keeps humidity down, odors go away, and mold will not grow.


TripleSafe ${ }^{T w}$ shown with Basement Systems' awardwinning, engineered WaterGuard ${ }^{\circledR}$ Basement Drainage System and BrightWal® Paneling System. provided by local dealer for more information. No warranty is implied by this brochure.

