

Pumps and Accessories

Quality...Innovation...Value...





Quality...Innovation... Value...

Our company has been in business since 1998 and is a global leader in the manufacture of Residential Water pumps and accessories.

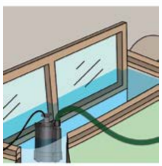
With a rich history of world-class engineering, manufacturing excellence, and customer-focused innovation, we offer dependable solutions for your Residential Water needs.

Our strength is in listening to you, our Customer, to better understand your needs and preferences. We respond by designing and manufacturing quality products that meet and exceed expectations, and help you install pumps faster and more efficiently.

We appreciate your business. Our focus is to find more ways to better serve you. YOU are the number one priority at GP Enterprises Co., Ltd.

GP Pumps offers the very best in Residential Water Pumps. If you are looking for high quality pumps, with performance you can count on at a real value, check us out. We look forward to helping you by providing solutions to your pumping needs.









Quality...Innovation...Value...



Sump Pumps	4-24
Submersible Sump Pumps	4-19
Pedestal Sump Pumps	
Back Up Sump Pump Systems	
Utility Pumps 2	25-39
Submersible Utility Pumps	25-29
2-IN-1utility pump	30
Waterfall Pump	31
Pool Cover Pumps	32
Non-Submersible Utility Pumps	33-37
Utility Sink Pump	38
Condensate Pumps	39
Submersible Sewage/Effluent Pumps	10-46
Submersible Effluent Pumps	
Submersible Sewage Pumps	
Grinder Pumps	
<u> </u>	
Home Water Systems	17-65
Shallow Well Jet Pumps	17-51
Deep Well Convertible Jet Pumps	52-54
Jet Pump and Tank Systems	55-57
Booster Pumps	58
Sprinkler Pumps	59-61
Pool Pumps	32-65
Parts/Accessories 6	66-71
Float Switch	36-67
Yard Frost Hydrants	
Well Pump Seals and Caps	
Pitcher Pump Parts and Accessories	
Well Drive Points	



Cast Iron Sump Pumps

Model No.: PSSP05001TD PSSP07501TD PSSP10001TD

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- 10' piggyback tethered float switch for automatic or manual operation
- Volute top suction design filters debris and minimizes clogging, reduces airlocks
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient PSC motor for low running cost
- Oil-filled motor for maximum heat dissipation and permanent lubrication
- Built-in automatic overload thermal protector
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
PSSP05001TD	1/2	4600	4320	3840	3060	1800	_	22'		
PSSP07501TD	3/4	5150	4800	4320	3660	2580	_	25'		
PSSP10001TD	1	5500	5160	4680	4200	3480	2340	30'		



Cast Iron Sump Pumps

Model No.: PSSP05001VD PSSP07501VD PSSP10001VD

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- Built in vertical switch for automatic operation
- Volute top suction design filters debris and minimizes clogging, reduces airlocks
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient PSC motor for low running cost
- Oil-filled motor for maximum heat dissipation and permanent lubrication
- Built-in automatic overload thermal protector
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation







Discharge Flow (GPH)											
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
PSSP05001VD	1/2	4600	4320	3840	3060	1800	_	22'			
PSSP07501VD	3/4	5150	4800	4320	3660	2580	_	25'			
PSSP10001VD	1	5500	5160	4680	4200	3480	2340	30'			



Cast Iron Sump Pumps

Model No.: PSSP05002TP PSSP07502TP

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- 10' piggyback tethered float switch for automatic or manual operation
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient, PSC oil-free motor with thermal overload protection
- Flexible impeller eliminates clogging
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes







	Discharge Flow (GPH)											
Model No.	HP	0'	5'	10'	15'	20'	25'	30'	Max. lift			
PSSP05002TP	1/2	4200	3900	3600	3000	2160	900		26'			
PSSP07502TP	3/4	4800	4500	4200	3900	3550	2760	1650	33'			



Cast Iron Sump Pumps

Model No.: PSSP05002VP PSSP07502VP

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- Built in vertical switch for automatic operation
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient, PSC oil-free motor with thermal overload protection
- Flexible impeller eliminates clogging
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes







	Discharge Flow (GPH)											
Model No.	HP	0'	5'	10'	15'	20'	25'	30'	Max. lift			
PSSP05002VP	1/2	4200	3900	3600	3000	2160	900		26'			
PSSP07502VP	3/4	4800	4500	4200	3900	3550	2760	1650	33'			



Cast Iron

Sump Pumps

Model No.: **SBI250T SBI370T**

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- 10' piggyback tethered switch for automatic or manual operation
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient, PSC oil-free motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes
- Non Clog Vortex Impeller







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SBI250T	1/3	3800	3400	3000	2500	1800	_	25'		
SBI370T	1/2	4300	3900	3500	3100	2500	1700	30'		



Cast Iron

Sump Pumps

Model No.: SBI250V SBI370V

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- Built in vertical switch for automatic operation
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient, PSC oil-free motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes
- Non Clog Vortex Impeller







			Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
SBI250V	1/3	3800	3400	3000	2500	1800	_	25'			
SBI370V	1/2	4300	3900	3500	3100	2500	1700	30'			



Stainless Steel/Cast Iron

Sump Pumps

Model No.: **SP03302TD**

SP05002TD SP07502TD

- Stainless steel pump housing, rugged cast iron volute and seal plate maximizes pump life
- Direct-in tethered float switch for automatic operation
- Upper and lower ball bearings for quiet, maintenance free performance and long life
- Volute top suction design filters debris and minimizes clogging, reduces airlocks
- Heavy-duty, energy-efficient, PSC oil-filled motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes







Discharge Flow (GPH)											
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
SP03302TD	1/3	4000	3720	3400	3060	2400	1380	28'			
SP05002TD	1/2	4200	4000	3700	3250	2600	1600	29'			
SP07502TD	1	5100	4800	4500	4000	3300	2400	32'			



Stainless Steel/Cast Iron

Sump Pumps

Model No.: SP03302VD

SP05002VD SP07502VD

- Stainless steel pump housing, rugged cast iron base and seal plate maximizes pump life
- Built in vertical switch for reliable and maintenance free operation
- Lubricated ball bearings and shaft seal for long life
- Volute top suction design filters debris and minimizes clogging, reduces airlocks
- Heavy-duty, energy-efficient, PSC oil-filled motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation without any plumbing changes







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SP03302VD	1/3	4000	3720	3400	3060	2400	1380	28'		
SP05002VD	1/2	4200	4000	3700	3250	2600	1600	29'		
SP07502VD	1	5100	4800	4500	4000	3300	2400	32'		



Stainless Steel

Sump Pump

Model No.: SP05003T

- Heavy-duty, corrosion-resistant stainless steel submersible sump pump provides long life in rough environments
- Energy-efficient, PSC motor with thermal overload protection
- Water cooled motor requires less maintenance and extends pump life
- Handles solids up to 1/4"
- Piggyback tethered float switch for automatic and manual operation
- 1-1/4" male NPT discharge (Included 1-1/4" female NPT, 90° elbow) compatible with 1-1/4" tubing





Discharge Flow (GPH)									
Model No. HP 0' 5' 10' 15' 20' 25' Max. lift									
SP05003T 1/2 3600 2880 2400 1950 1560 900 29'									



Sump Pumps

Model No.: **SBA025T1 SBA033T1 SBA050T1**

- Epoxy-coated aluminum motor housing dissipates heat to promote efficient motor cooling
- 10' piggyback tethered float switch for automatic or manual operation
- Top suction design filters debris and minimizes clogging, reduces airlocks
- Oil-filled motor for continuous lubrication
- Heavy-duty, energy-efficient, PSC motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation without any plumbing changes







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SBA025T1	1/4	3450	3200	2800	2100	1500	200	26'		
SBA033T1	1/3	3600	3400	3000	2500	1900	1000	28'		
SBA050T1	1/2	4100	3800	3500	2900	2300	1600	29'		



Sump Pumps

Model No.: SBA025BC SBA033BC

SBA050BC

- Epoxy-coated aluminum motor housing dissipates heat to promote efficient motor cooling
- Direct-in Tethered float switch for automatic operation
- Top suction design filters debris and minimizes clogging, reduces airlocks
- Heavy-duty, energy efficient PSC motor with thermal overload protection
- Oil-filled motor provides continuous lubrication and extends the life of the pump
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SBA025BC	1/4	3450	3200	2800	2100	1500	200	26'		
SBA033BC	1/3	3600	3400	3000	2500	1900	1000	28'		
SBA050BC	1/2	4100	3800	3500	2900	2300	1600	29'		



Sump Pumps

Model No.: SBA025V1 SBA033V1

SBA050V1

- Epoxy-coated aluminum motor housing dissipates heat to promote efficient motor cooling
- Direct-in Vertical float switch for automatic operation, will operate in basins 10" in diameter or larger
- Top suction design filters debris and minimizes clogging, reduces airlocks
- Heavy-duty, energy efficient PSC motor with thermal overload protection
- Oil-filled motor provides continuous lubrication and extends the life of the pump
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation







Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SBA025V1	1/4	3450	3200	2800	2100	1500	200	26'		
SBA033V1	1/3	3600	3400	3000	2500	1900	1000	28'		
SBA050V1	1/2	4100	3800	3500	2900	2300	1600	29'		



Sump Pumps

Model No.: **SBI250S SBI370S**

- Epoxy-coated aluminum motor housing dissipates heat to promote efficient motor cooling
- Corrosion-resistant, reinforced thermoplastic base for long life
- 10' piggyback tethered switch for automatic or manual operation
- Energy-efficient, PSC oil-filled motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation without any plumbing changes







- Citotillanoc									
Discharge Flow (GPH)									
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift	
SBI250S	1/3	3960	3600	3120	2400	1320	0	25'	
SBI370S	1/2	4800	4440	4020	3300	2400	1200	30'	



Sump Pumps

Model No.: **SBI250S SBI370S**

- Epoxy-coated aluminum motor housing dissipates heat to promote efficient motor cooling
- Corrosion-resistant, reinforced thermoplastic base for long life
- Built in vertical switch for automatic operation
- Energy-efficient, PSC oil-filled motor with thermal overload protection
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge for easy installation without any plumbing changes







. orrormanoo				The same of the sa						
Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SBI250S	1/3	3960	3600	3120	2400	1320	0	25'		
SBI370S	1/2	4800	4440	4020	3300	2400	1200	30'		



Sump Pump

Model No.: SU250C-LQTP

- Corrosion-resistant Thermoplastic construction
- Piggyback Tethered Switch for reliable and maintenance-free operation
- Non-clog Vortex Impeller
- Energy-efficient PSC motor with automatic thermal overload protection
- Easy installation without any plumbing changes
- 1" Male NPT Discharge, includes 1-1/4" Female NPT x 1-1/2" Male NPT Adapter







			Discharge Flow (GPH)					
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift
SU250C-LQTP	1/3	2400	2040	1750	1500	1200	200	31'



Sump Pumps with Snap Action Switch

Model No.: PSSP03303

PSSP05003 PSSP07503 PSSP10003

 Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump.

Energy-efficient, PSC motor with thermal overload protection.

- Lubricated ball bearings and shaft seal for long life.
- Oil-filled motor for maximum heat dissipation and permanent lubrication.
- Flexible impeller eliminates clogging.
- Metal guard protected snap action float switch for reliable and maintenance-free operation.
- Quick Connect Fitting Allows Installation in Seconds.
- Top suction design filters debris and minimizes clogging, reduces airlock.







	Discharge Flow(GPH)											
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift				
PSSP03303	1/3	3160	2580	2150	1500	100		21				
PSSP05003	1/2	4620	4330	3920	3285	2515	1320	26				
PSSP07503	3/4	5200	4720	4360	3820	3110	2180	28				
PSSP10003	1	5600	5220	4720	4320	3660	2520	32				



Pedestal Sump Pump

Model No.: SPL03303

- Corrosion-resistant, reinforced thermoplastic construction
- Durable Stainless Steel motor shaft
- Fan-cooled PSC motor with thermal overload protection
- Energy-efficient motor, only draws 3.7 Amps
- Adjustable Vertical float switch
- Designed to fit in basins 12" in diameter or larger
- 1-1/4" female NPT discharge
- 8 foot power cord







Discharge Flow (GPH)									
Model No. HP 0 ft. 5 ft. 10 ft. 15FT Max. Lift									
SPL03303	1/3	3550	3000	2400	1680	20 ft.			



Cast Iron

Pedestal Sump Pump

Model No.: SPL05003-LQ

- Cast iron construction ideal for applications requiring a rugged pump
- Durable Stainless Steel motor shaft
- Fan-cooled PSC motor with thermal overload protection
- Heavy-duty, energy efficient motor, only draws 4 Amps
- Adjustable Vertical float switch
- Designed to fit in basins 12" in diameter or larger
- 1-1/2" female NPT discharge with 1-1/4" female NPT adapter
- 8 foot power cord







		Discharge Flow (GPH)							
Model No.	HP	0 ft.	5 ft.	10 ft.	15ft	20ft	Max. Lift		
SPL05003-LQ	1/2	4600	4200	3420	2400	600	22 ft.		



Water Powered

Backup Sump Pump

Model No.: SW3000

- Automatic backup sump pump powered by municipal water pressure
- Helps prevent basement flooding during a power outage
- No electricity or battery required to operate the pump
- Compact design can be used alongside any sump pump in basins 18" or larger
- Corrosion-resistant reinforced thermoplastic construction
- Operates at water pressures from 40 to 80 PSI







Discharge Flow (GPH)										
Model No.	Inlet water pressure	0'	5'	10'	15'	20'	25'	30'	33.3'	39.3'
CW2000	40 PSI	573	495	420	340	260	175	70	_	
SW3000	60 PSI	702	630	545	465	385	300	205	145	_



Battery Backup Sump Pump

Model No.: BBDC01601

- Designed to protect basements from flooding during a power outage or when extra pumping capacity is required
- System includes: backup pump, float switch, alarm system, controller, charger and battery box (battery not included)
- High flow battery backup DC pump
- Corrosion-resistant reinforced thermoplastic construction
- Water-cooled, high efficiency motor for extended operation
- Use a deep cycle marine battery for maximum performance (battery sold separately)







		Discharge Flow (GPH)							
Model No.	0'	5'	10'	15'	16'				
BBDC01601	2000	1500	1000	400	_				



Compact Primary and Backup Pump System

Model No.: SPCB05002

- Designed to protect basements from flooding during a power outage or when extra pumping capacity is required
- System includes: primary pump and switch, backup pump and switch, alarm system, charger and battery control box (battery not included)

Primary Pump

- Stainless steel pump housing
- Built-in vertical switch for reliable and maintenance free operation
- Heavy-duty, energy-efficient, PSC motor with thermal overload protection
- Lubricated ball bearings and shaft seal for long life

Backup Pump

- High flow battery backup DC pump
- Corrosion-resistant reinforced thermoplastic construction
- Water-cooled, high efficiency motor for extended operation







			Discharge Flow (GPH)						
Model No.	HP	0	5	10	15	20	25	Max. lift	
Backup Pump	1/16	2100	1500	1000	450			16'	
Primary Pump	1/2	4200	4000	3700	3250	2600	1600	29'	



Utility Pumps

Model No.: **UT00801 UT02501**

- Submersible utility pump for water removal or emptying shallow flooded areas
- Corrosion-resistant, reinforced thermoplastic construction
- Energy-efficient PSC motor for low running cost
- Oil-filled motor for maximum heat dissipation
- Lubricated ball bearings and shaft seal for long life
- Bottom suction design filters debris and removes water down to 1/8"
- 1" NPT discharge with garden hose adapter included
- T-handle for easy portability









			Discharge Flow (GPH)							
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
UT00801	1/6	1400	1290	1090	900	630		25'		
UT02501	1/4	1500	1370	1190	960	780	500	28'		



Utility Pumps

Model No.: **SU125 SU250**

- Corrosion-resistant, reinforced thermoplastic construction
- Bottom suction design filters debris and removes water down to 1/4"
- 1" minimum water level for the pump to prime and operate
- 1" NPT discharge with garden hose adapter included
- Oil-filled motor for continuous lubrication
- Handle designed for easy portability









			Discharge Flow (GPH)						
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift	
SU125	1/6	1500	1400	1300	1100	750	300	27'	
SU250	1/3	2200	2000	1750	1500	1200	800	31'	



Utility Pump

Model No.: SU125C

- Corrosion-resistant, reinforced thermoplastic construction
- Bottom suction design filters debris and removes water down to 1/2"
- 1" minimum water level for the pump to prime and operate
- 3/4" FNPT discharge with garden hose adapter included
- Oil-filled motor for continuous lubrication
- T-handle for easy portability.









		Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift		
SU125C	1/6	1500	1400	1300	1100	750	300	27'		



Automatic

Utility Pump

Model No.: PSUT03308

- Automatically turns ON when water reaches 1-1/4", and OFF at 1/4" water level
- Energy-efficient PSC motor with thermal overload protection
- Water-cooled, oil free motor design is safe to use around fish and plants
- Corrosion-resistant thermoplastic construction
- Use to drain water from window wells, flooded basements, water gardens, stock tanks, flat roofs, pool covers and more
- Flexible rubber impeller helps prevent clogging and handles up to 1/8" spherical solids
- 1" NPT discharge with garden hose adapter included









			Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
PSUT03308	1/4	1800	1550	1320	1080	780	360	28'			



Cast iron

Utility Pumps

Model No.: PSSP05002 PSSP07502

- Heavy-duty cast iron construction, ideal for applications requiring a rugged submersible pump
- Lubricated ball bearings and shaft seal for long life
- Energy-efficient, PSC motor with thermal overload protection
- Flexible impeller eliminates clogging
- 1-1/2" or 1-1/4" (with adapter) female NPT discharge and durable cast iron base for easy installation without any plumbing changes







			Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	25'	30'	Max. lift				
PSSP05002	1/2	4200	3900	3600	3000	2160	900		26'				
PSSP07502	3/4	4800	4500	4200	3900	3550	2760	1650	33'				



Duo 2-in-1 UTILITY PUMP

Model No.: UTA02510

- Corrosion-resistant thermoplastic construction
- Water-cooled, oil-free motor is safe to use around fish and plants
- Includes suction hose and suction strainer for nonsubmersible transfer pump applications
- ¾" Garden hose threaded connection for easy installation
- Maximum lift at 30'

Submersible utility pump function

- Applications: drain hot tubs, stock tanks, flooded basements, water gardens, flat roofs, pool covers, and window wells
- Bottom suction design filters debris and removes water down to ½"

Non-Submersible transfer pump function

- Applications: drain water from water heaters, boats, waterbeds, clogged sinks, aquariums, washing machines, and utility sinks
- Removes water down to 1/16" with suction strainer







				Discharge Flow (GPH)							
Model No.		HP	0'	5'	10'	15'	20'	25'	Max. lift		
UTA02510	Submersible utility pump function	1/4	1600	1500	1300	950	700	210	30'.		
	Non-Submersible transfer pump function	1/4	950	840	730	600	400	170	30'		

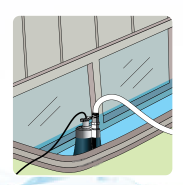


Stainless Steel

Waterfall Pump

Model No.: SSB300

- Heavy-duty, corrosion-resistant stainless steel submersible waterfall pump provides long life in rough environments
- Create streams, waterfalls or fountains in your garden pond
- Energy-efficient, PSC motor for lower operating costs
- The water cooled, oil free motor design is safe to use around fish and plants
- 1-1/4" male NPT discharge (Included 1-1/4" female NPT, 90° elbow) compatible with 1-1/4" tubing







				Discharge Flow (GPH)								
	Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
Ĭ	SSB300	1/2	3600	2880	2400	1950	1560	900	29'			



Automatic

Pool Cover Pump

Model No.: PSUT03308AP

- Great for removing water from pool covers, spas, basements, or any standing water
- Operates automatically when the electronic probe sensor detects the presence of water
- Strainer Base helps protect the pool cover, filters debris and stabilizes the pump
- Constructed of corrosion-resistant reinforced thermoplastic for long life
- Water-cooled motor is safe to use around fish and plants
- Energy-efficient PSC motor, with auto reset thermal protection, only draws 2 Amps
- Includes 1" MNPT Discharge with garden hose adapter
- Comes with a "pull rope" to position the pump on the pool cover
- 25-foot Power cord







			Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
PSUT03308AP	1/4	1800	1680	1440	1260	990	660	30'.			



Self-priming Portable

Cast Iron Transfer Pump

Model No.: UT05001

- Portable intermediate pressure water transfer utility pump
- Cast iron pump body
- Self-priming up to 25'
- Removes water down to 1/8" with suction strainer (sold separately)
- Kit includes replacement brushes and washer





			GPH of Water Total Discharge Pressure (PSI)									
Model No.	1/2 HP	Discharge Pressure suction (PSI) (Lift)	5	10	20	30	40	Max. Discharge Pressure				
·		0'	1320	1110	852	600	320	47 PSI				
		5'	1120	950	700	510	280	46 PSI				
UT05	:001	10'	900	780	660	480	240	45 PSI				
0105	1001	15'	758	695	600	450	150	44 PSI				
		20'	696	660	540	400	100	42 PSI				
		25'	528	510	492	300	_	40 PSI				



Non-submersible

Transfer Pump

Model No.: **ZE00802**

- Multi-purpose pump constructed of corrosion-resistant BRASS
- Drain water from boats, waterbeds, clogged sinks, aquariums, washing machines, stock tanks, utility sinks and more
- Oil-free motor is safe to use around fish and plants
- Includes suction hose, suction strainer, replacement impeller and brush
- See-through suction hose allows for easy monitoring of pump priming
- Removes water down to 1/8" with suction strainer
- 3/4" Garden hose threaded connection and 6' power cord







		Discharge Flow (GPH)								
Model No.	HP	0'	10'	20'	30'	40'	Max. lift			
ZE00802	1/10	360	318	264	198	132	50'			



Non-submersible

Transfer Pump

Model No.: **ZE00803**

- Multi-purpose pump constructed of corrosion-resistant BRASS
- Drain water from boats, waterbeds, clogged sinks, aquariums, washing machines, stock tanks, utility sinks and more
- Oil-free motor is safe to use around fish and plants
- Includes suction hose, suction strainer, replacement impeller and brush
- See-through suction hose allows for easy monitoring of pump priming
- Removes water down to 1/8" with suction strainer
- 3/4" Garden hose threaded connection and 6' power cord







			Discharge Flow (GPH)								
Model No.	HP	0'	10'	20'	30'	40'	Max. lift				
ZE00803	1/10	360	318	264	198	132	50'				



Non-submersible

Transfer Pump

Model No.: ZE00806B

- Angled inlet and outlet design reduces self-priming time
- 3/4" garden hose threaded connection for easy installation
- PMSM motor for long life
- Brass impeller
- Reinforced high strength plastic pump body
- Self-priming up to 9' after pump housing is initially filled







		Discharge Flow (GPH)								
Model No.	HP	0'	10'	20'	30'	40'	Max. lift			
ZE00806B	1/8	450	360	260	150	20	42'			



Brushless Maintenance-free Transfer Pump

Model No.: UT05002

- Portable intermediate pressure water transfer utility pump
- Rugged cast iron pump body + Al die casting motor housing
- Brushless DC Motor provides quiet and efficient operation
- Self-priming up to 25'
- Removes water down to 1/8" with suction strainer (sold separately)





		Discharge Flow (GPH)									
Model No.	HP	0	10	20	30	40	Max. lift				
UT05002	1/2	1350	1100	855	640	330	48				



Thermoplastic

Utility Sink Pump

Model No.: LTS02503

- Patented compact integrated design, automatic control with builtin high sensitivity sensor
- Perfect for utility sinks, laundry, basement bars,etc
- No residue, remove water down to outlet
- Patented Pressure spring check valve included, eliminates leak
- Eliminates need for traps, vents, and costly labor charges and easily mounts underneath the sink
- 1-1/2 " NPT inlet, 1-1/4 " NPT outlet







		Discharge Flow (GPH)							
Model No.	HP	0'	5'	10'	15'	Max. lift			
LTS02503	1/3	1700	1200	720	200	17'			



Thermoplastic

Condensate Pump

Model No.: CSP010

- Ideal for furnace or air conditioner
- Automatic, maintenance free operation for removing condensation buildup from furnaces, ice makers, and dehumidifiers
- Corrosion-resistant construction designed to resist high-humidity environments
- Safety switch provides automatic shutoff
- 20' tubing kit included for quick, easy installation





		Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	Max. lift					
CSP010	1/20	132	108	72	24	18'				



Effluent Pumps

Model No.: SBF300 SBF300V

- Rugged cast iron construction maximizes pump life
- SBF300 piggyback tethered float switch
 SBF300V piggyback vertical float switch
 Both offer automatic or manual operation
- Non-clogging vortex impeller designed to handle 3/4" solids
- Energy-efficient, PSC motor with automatic reset thermal overload protection
- Ball bearings for quiet operation
- Oil-filled motor for maximum heat dissipation and permanent lubrication
- Double lip seal for long life
- 2" female NPT discharge with 10' power cord for easy installation









		Discharge Flow (GPH)									
Model No.	HP	0'	5'	10'	15'	20'	25'	Max. lift			
SBF300/SBF300V	1/2	4200	3780	3360	2820	2100	1260	30'			



Effluent Pump

Model No.: **SF07503**

- Rugged cast iron construction maximizes pump life
- Piggyback tethered float switch for automatic or manual operation
- Non-clogging vortex impeller designed to handle 3/4" solids
- Energy-efficient, PSC motor with automatic reset thermal overload protection
- Oil-filled motor for maximum heat dissipation and permanent lubrication
- Mechanical seal or Double lip seal for long life
- 2" female NPT discharge with







				Discharge Flow (GPH)										
	Model No.	HP	0'	5'	10'	15'	20'	25'	30'	40'	Max. lift			
Ĭ	SF07503	3/4	4500	3900	3360	2820	2300	1800	1200	0	40'			



Sewage Pump

Model No.: SW05001T

- Includes a 2" Quick Connect Fitting which eliminates the need for PVC primer, glue or plumber's tape
- Heavy-duty cast iron construction maximizes pump life
- Piggyback Tethered float switch for automatic and manual operation
- Non-clog vortex impeller handles up to 2" solids
- Energy-efficient PSC motor with automatic reset thermal overload protection
- Ball bearings for quiet operation
- Oil-filled motor provides maximum heat dissipation and permanent lubrication







		Discharge Flow (GPH)							
Model No.	HP	0'	5'	10'	10' 15'				
SW05001T	1/2	6500	5000	4200	2400	18'			



Sewage Pump

Model No.: SW05001V

- Includes a 2" Quick Connect Fitting which eliminates the need for PVC primer, glue or plumber's tape
- Heavy-duty cast iron construction maximizes pump life
- Piggyback Vertical float switch for automatic and manual operation, will operate in basins 14" in diameter or larger
- Non-clog vortex impeller handles up to 2" solids
- Energy-efficient PSC motor with automatic reset thermal overload protection
- Ball bearings for quiet operation
- Oil-filled motor provides maximum heat dissipation and permanent lubrication







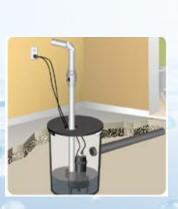
		Discharge Flow (GPH)								
Model No.	HP	0'	5'	10'	15'	Max. lift				
SW05001V	1/2	6500	5000	4200	2400	18'				



Sewage Pumps

Model No.: **SW05008T SW07508T**

- Heavy-duty cast iron construction maximizes pump life
- Piggyback tethered float switch for automatic or manual operation
- 2" Quick Connect Fitting allows for installation in seconds
- Non-clog vortex impeller handles up to 2" solids
- Energy-efficient PSC motor with automatic reset thermal overload protection
- Ball bearings for quiet operation
- Oil-filled motor provides maximum heat dissipation and permanent lubrication
- Graphite and ceramic mechanical sealed motor for long life





			Discharge Flow (GPH)										
Model No.	HP	0'	5'	10'	15'	20'	Max.lift						
SW05008T	1/2	9000	7320	5400	2700	0	20'						
SW07508T	3/4	14000	11700	9600	6600	3900	23'						



Sewage Pump

Model No.: SW05008V

- Rugged cast iron construction maximizes pump life
- Piggyback vertical float switch for automatic or manual operation
- Non-clog vortex impeller handles up to 2" solids
- Energy-efficient, PSC motor with automatic reset thermal overload protection
- Quick Connect Fitting allows for installation in seconds
- Oil-filled motor for maximum heat dissipation and permanent lubrication
- Graphite and ceramic mechanical sealed motor for long life
- 2" female NPT discharge with 10' power cord for easy installation





		Discharge Flow (GPH)									
Model No.	HP	0'	5'	10'	15'	20'	Max.lift				
SW05008V	1/2	9000	7320	5400	2700	0	20'				



Grinder Pumps

Model No.: GP2022DB

Designed to grind and pump sewage containing tough materials including disposable wipes, tissue paper, and sanitary napkins.

A cutter inside the inlet will grind materials into small particles. The powerful motor and engineered cutting system reduces clogging risk and makes discharge smoother.

Features:

- Vortex impeller reduces clogging
- Special stainless steel cutter with heavy abrasive resistance
- Reliable and durable double mechanical seal
- Internal disc overload protection protects pump from overheating or other mechanical fault
- High head enables moving water to far distance

Typical Applications

- Pressurized sewage treatment system
- Community sewage system
- Domestic wastewater
- Waste water and sewage discharge for paper mill, textile factory and food processing





		Discharge Flow (GPH)										
Model No.	HP	0'	70'	@80'	90'	100'	110'	120'	130'			
GP2022DB	2	2100	1920	1800	1500	1200	900	600	0			



Shallow Well Jet Pumps

Model No.: J100A2

J200A2 J335A2

- Rugged cast iron construction
- Shallow well application for water at depths up to 25' deep
- Heavy-duty, dual-voltage 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- 30/50 pressure switch
- Preinstalled pressure gauge









				Depth t	o Water	Max	Voltago	Pressure switch			
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
J100A2	1/2	7.2	6.5	6.0	5.5	5.0	4.5	66 PSI	230/115	30	50
J200A2	3/4	9.2	9.0	8.1	7.4	6.8	5.8	67 PSI	230/115	30	50
J355A2	1	14.0	12.6	12.0	10.5	9.2	7.0	67 PSI	230/115	30	50



Shallow Well Jet Pumps

Model No.: **PSJ05001A PSJ07501A PSJ10001A**

- Rugged cast iron construction
- Shallow well application for water at depths up to 25' deep
- Superior Performance
- Heavy-duty, dual-voltage
 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- Prewired Pressure Switch: preset for 30/50 PSI operation
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water	Max	Voltago	Pressure switch			
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
PSJ05001A	1/2	8.1	7.5	6.3	6	5.2	4.1	76 PSI	230/115	30	50
PSJ07501A	3/4	12.7	10.6	9.5	8.5	7.3	5.2	77 PSI	230/115	30	50
PSJ10001A	1	18.2	16.5	16	14.3	12.4	8.5	68 PSI	230/115	30	50



Shallow Well Jet Pumps

Model No.: **PSJ+05001**

PSJ+07501 PSJ+10001

- Rugged cast iron construction
- Shallow well application for water at depths up to 25' deep
- Superior Performance
- Heavy-duty, dual-voltage
 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- Prewired Pressure Switch: preset for 30/50 PSI operation









	·				o Water			Max	Voltore	Pressure	switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
PSJ+05001	1/2	14.5	13.5	12.5	11.3	9.2	7	70 PSI	230/115	30	50
PSJ+07501	3/4	19.5	18.5	17.5	15.5	13.5	10	72 PSI	230/115	30	50
PSJ+10001	1	25.5	24.5	22.5	21	17	12.7	74 PSI	230/115	30	50



Stainless steel

Shallow Well Jet Pump

Model No.: **JSS81 JSS200**

- Aluminum die-cast motor housing and corrosion resistant, stainless pump body
- Thermoplastic impeller and diffuser
- Heavy-duty, dual-voltage 115/230V motor, pre-set at 230V
- Permanent energy-efficient, PSC motor equipped with built-in automatic thermal overload protector
- Stainless steel motor shaft
- Carbon/ceramic mechanical seals
- Pressure switch can be pre-set at 30-50 PSI for automatic operation when used with water system tank
- Self-priming after pump housing is initially filled
- 1" female NPT suction and discharge
- 0-25' well depth
- 30/50 pressure switch
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltore	Pressur	e switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	OFF
JSS81	1/2	5.8	5.4	5.0	4.6	4.2	4.0	66 PSI	230/115	30	50
JSS200	3/4	7.4	6.7	6.3	5.9	5.4	4.9	66 PSI	230/115	30	50



Thermoplastic

Shallow Well Jet Pumps

Model No.: **J100A3 J200A3**

- Thermoplastic pump housing
- Premium performance at water depths up to 25'
- Heavy-duty, dual-voltage 115/230V motor
- Self-priming after pump housing is initially filled
- 30/50 pressure switch
- Preinstalled pressure gauge









				Depth t	o Water			Max	Voltage	Pressur	e switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
J100A3	1/2	7.2	6.5	6.0	5.5	5.0	4.5	65 PSI	230/115	30	50
J200A3	3/4	9.2	9.0	8.1	7.4	6.8	5.8	67 PSI	230/115	30	50



Deep Well Convertible Jet Pumps

Model No.: **DP250**

DP370C DP550C

- Rugged cast iron construction
- Shallow well application for water depths up to 25'
- Deep well application
 DP250 water at depths up to 70' deep
 DP370C water at depths up to 90' deep
 DP550C water at depths up to 110' deep
- Heavy-duty, dual-voltage 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- Ejector kits and pressure regulator included
- 30/50 pressure switch







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



							Depth t	o Water						Max	Voltage		e switch
Model No.	HP	5'	10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	shutoff		ON	0FF
DP250	1/2	7.5	6.6	5.5	5.0	4.7	3.8	3.5	2.2					66 PSI	230/115	30	50
DP370C	3/4	9.0	8.1	6.2	6.0	5.3	4.5	3.5	3.0	2	1.5			67 PSI	230/115	30	50
DP550C	1	13.5	11.6	9.0	7.4	7.0	6.0	5.1	4.6	3.2	2	1.5	1	67 PSI	230/115	30	50



Thermoplastic

Deep Well Convertible Jet Pumps

Model No.: **DP05002**

DP07502 DP10002

- Premium performance at water depths up to 110'
- Fiberglass-reinforced thermoplastic pump housing for the highest corrosion resistance
- Heavy-duty dual-voltage motor
- Self-priming after pump housing is initially filled
- Prewired pressure switch preset for 30/50 psi operation
- Built-in pressure regulator
- Ejector kits included
- Pressure gauge provided







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



		1 -															
						ا	Depth t	o Wateı						Max	Voltage	Pressure	e switch
Model No.	HP	5'	10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	pressure shutoff	voitage	ON	0FF
DP05002	1/2	9	7.8	5.7	5	4.3	3.8	3	2					60 PSI	230/115	30	50
DP07502	3/4	14.5	13.8	9.2	6.2	5.3	4.5	3.5	3	2.5	1.8			60 PSI	230/115	30	50
DP10002	1	20	18.3	12.3	8.5	7	6	5.1	4.6	4.4	2.9	2	1.5	63 PSI	230/115	30	50



Deep Well Convertible Jet Pumps

Model No.: PSDP05001A/PSDP07501A/PSDP10001A

- Rugged cast iron construction
- Shallow well application for water depths up to 25'
- Deep well application
 PSDP05001A water at depths up to 70' deep
 PSDP07501A water at depths up to 90' deep
 PSDP10001A water at depths up to 110' deep
- Heavy-duty, dual-voltage 115/230V motor, preset at 230V
- Self-priming after pump housing is initially filled
- Ejector kits and pressure regulator included
- Prewired Pressure Switch: preset for 30/50 PSI operation







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



							Depth t	o Water						Max	Voltage	Pressure	e switch
Model No.	HP	0'	10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	shutoff	voitage	ON	0FF
PSDP05001A	1/2	10	8	6	5.7	4.3	3.8	3	2					66 PSI	230/115	30	50
PSDP07501A	3/4	16.9	14.5	11.5	6.7	6.5	5.1	4	3	2.5	1.8			67 PSI	230/115	30	50
PSDP10001A	1	22.4	18.5	13	9	8	6.5	5.1	4.6	4.4	2.9	2	1.5	67 PSI	230/115	30	50



Thermoplastic

Shallow Well Jet Pump and Tank System

Model No.: AUTOJ100A3

Preassembled - Installation Ready

- Thermoplastic pump housing
- Premium performance at water depths up to 25'
- Heavy-duty, dual-voltage
 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- 30/50 pressure switch
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltago	Pressure	e switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
AUTOJ100A3	1/2	7.2	6.5	6	5.5	5	4.5	65 PSI	230/115	30	50



Shallow Well Jet Pump and Tank System

Model No.: AUTOJ100A2

Preassembled – Installation Ready

- Rugged cast iron construction
- Premium performance at water depths up to 25'
- Heavy-duty, dual-voltage 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- 30/50 pressure switch
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltore	Pressur	e switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
AUTOJ100A2	1/2	7.2	6.5	6.0	5.5	5.0	4.5	66 PSI	230/115	30	50



Stainless steel

Shallow Well Jet Pump and Tank System

Model No.: **AUTOJ1SS200**

Preassembled - Installation Ready

- Corrosion-resistant stainless steel construction
- Premium performance at water depths up to 25'
- Heavy-duty, dual voltage motor 115V/230V, pre-set at 230V
- Pre-wired, factory-set 30/50 pressure switch
- Supplies fresh water for home applications
- 30/50 pressure switch
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltore	Pressure	e switch
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
AUTOJ1SS200	3/4	7.4	6.7	6.3	5.9	5.4	4.9	66 PSI	230/115	30	50



Stainless steel

Automatic Booster Pump

Model No.: JSS200PC

Maintains and increases municipal water pressure

- Automatic design controls and regulates delivery of water
- Works as a booster pump for municipal water or tankless shallow well jet pump
- Stainless Steel pump housing
- 115V Single voltage motor
- 10' Power cord





Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltago
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure	Voltage
JSS200PC	3/4	10	9.4	8.8	8.0	6.8	5.4	66 PSI	115



Stainless Steel

Portable Sprinkler Utility Pump

Model No.: JSS200A

- Multi-purpose versatility, great for water transfer, pressure booster, or portable sprinkler pump
- Increase water pressure for washing vehicles, equipment, sprinkling and more
- Sprinkler pump operation transfers surface water from natural sources for landscape irrigation
- Single voltage motor 115V





Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



				Depth t	o Water			Max	Voltago
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure	Voltage
JSS200A	3/4	10	9.4	8.8	8.0	6.8	5.4	66 PSI	115



Thermoplastic

Portable Sprinkler Utility Pump

Model No.: JCH62

- Multi-purpose versatility, great for water transfer, pressure booster, or portable sprinkler pump
- Great performance up to 25' water lift
- Corrosion-resistant thermoplastic construction
- Garden hose discharge for easy installation
- Maximum pressure up to 62 PSI







				Depth t	o Water			Max	Voltago
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure	Voltage
JCH62	1/2	9.3	8.2	7.6	6.0	5.6	4.2	62 PSI	115



Thermoplastic

Sprinkler Pumps

Model No.: IR07501

IR10001 IR15001 IR20001

- Ideal for sprinkler zones, drawing water from a lake or pond, and transferring or moving large volumes of water
- Constructed of corrosion-resistant, reinforced thermoplastic for long life
- Superior Performance at depths to water of 20' or less
- Heavy-duty motor with automatic reset thermal overload protection
 - Models IR07501, IR10001, IR150001 are 115/230V Dual voltage
 - Model IR20001 is 230V Single voltage
- Self-Priming after pump housing is initially filled
- 1-1/2" NPT Suction and Discharge size
- Check valve or foot valve required, sold separately







	Max.Pressure	Voltono					
Model No.	HP	5'	10'	15'	20'	Max.Pressure	Voltage
IR07501	3/4	25	22	18	15	40PSI	230/115
IR10001	1	31	28	24	20	44PSI	230/115
IR15001	1 1/2	45	42	39	35	49PSI	230/115
IR20001	2	47	45	42	39	50PSI	230



In-Ground & Above-Ground

Pool Pumps

Model No.: PCP10002

- Easy Installation for use with in-ground or above-ground pools, includes quick-connect union
- Heavy-duty, dual-voltage motor preset at 230V
- Totally enclosed fan-cooled motor with Integrated automatic thermal overload protector
- Durable polymer construction that resists corrosion
- Features an industrial-size strainer basket to collect a lot of debris without a lot of maintenance
- Easy-Open Drain Plug makes for tool-free winterizing and service
- Protector technology installs in your main drain under your drain cover to provided added layers of protection when your cover is damaged or missing (optional)







				GPH of Water Total Feet Of Lift						Voltore
Model No.	HP	Installation type	0 ft	10 ft.	20 ft.	30 ft.	40 ft.	50 ft.	Max. Lift	Voltage
PCP10002	1	In-Ground	3900	3700	3120	2280	1280	/	48	230/115



In-Ground & Above-Ground

Pool Pumps

Model No.: SPP10002-2SP SPP15002-2SP

- Heavy-duty, 230V motor operates at both low and high speeds
- Open Drip Proof (ODP) motor with automatic thermal overload protection
- Durable Polymer construction resists corrosion
- Includes two 1-1/2" Union Connectors for quick and easy installation and servicing
- Features an industrial size strainer basket to collect debris, lengthens time between cleanings
- Viton pump seal provides resistance against chemical imbalances in the water
- 1-1/2" NPT Suction and Discharge size







			GPH of Water Total Feet Of Lift (high speed)							Voltogo
Model No.	HP	Installation type	0 ft	10 ft.	20 ft.	30 ft.	40 ft.	50 ft.	Max. Lift	Voltage
SPP10002-2SP	1	In-Ground	4500	4200	3500	3200	1500	800	55	230
SPP15002-2SP	1-1/2	In-Ground	5300	5000	3920	3720	2700	1800	66	230
				GPH of V	Nater Total Fe	et Of Lift (low	speed)			
SPP10002-2SP	1		2200	960	/	/	/	/	16	230
SPP15002-2SP	1-1/2		2700	1500	/	/	/	/	18	230



In-Ground & Above-Ground

Pool Pumps

Model No.: SPP15002

- Easy Installation for use with in-ground or above-ground pools, includes quick-connect union
- Heavy-duty, dual-voltage motor preset at 230V
- Open Drip Proof Motor with Integrated automatic thermal overload protector
- Durable polymer construction that resists corrosion
- Features an industrial-size strainer basket to collect a lot of debris without a lot of maintenance
- Easy-Open Drain Plug makes for tool-free winterizing and service
- Protector technology installs in your main drain under your drain cover to provided added layers of protection when your cover is damaged or missing (optional)







				GPH of Water Total Feet Of Lift					Moy Lift	Voltage
Model No.	HP	Installation type	0 ft	10 ft.	20 ft.	30 ft.	40 ft.	50 ft.	IVIAX. LIII	Max. Lift Voltage
SPP15002	1-1/2	In-Ground	5300	5000	3920	3720	2700	1800	66	230/115



Variable Speed Pool Pump

Self priming design for Inground Pools

Model No.: PCP10001-VSP PCP15001-VSP

- Delivers up to 80% energy savings compared to single speed pool pumps
- Permanent magnet, 230V totally enclosed fancooled (TEFC) motor provides ultra-quiet operation, reliability and maximum energy efficiency
- Control Panel displays current operation and programs up to 4 timed operating modes per day
- Durable Polymer construction resists corrosion
- Includes two 1-1/2" Union Connections for quick and easy installation and servicing
- Features an industrial size strainer basket to collect debris, lengthens time between cleanings
- Viton pump seal provides resistance against chemical imbalances in the water
- 1-1/2" NPT Suction and Discharge size







	GPM of Water Total Feet Of Lift (high speed)								Dated UD	Service	Union
Model No.	HP	0 ft	10 ft.	20 ft.	30 ft.	40 ft.	Pressure	Total HP	Rated HP	Factor	Connectors
PCP10001-VSP	1	72	65	56	44	25	21 PSI	1	1	1	1-1/2
PCP15001-VSP	1-1/2	95	88	80	70	56	28 PSI	1-1/2	1-1/2	1	1-1/2
	GPM of W	ater Total F	eet Of Lift (Medium spe	eed)						
PCP10001-VSP	1	39	20	/	/	/	7 PSI	1/4	1/4	1	1-1/2
PCP15001-VSP	1-1/2	22	/	/	/	/	9 PSI	3/8	3/8	1	1-1/2
	GPM of	Water Tota	I Feet Of Lif	t (low speed	d)						
PCP10001-VSP	1	50	32	7	/	/	3 PSI	1/16	1/16	1	1-1/2
PCP15001-VSP	1-1/2	30	/	/	/	/	3 PSI	1/10	1/10	1	1-1/2



Tethered Float Switch

Piggyback plug with 10' cord

Model No.: **TFS13D1610P1**

- Universal replacement for a variety of sump pumps
- Ideal for use in sump pits with diameters of 14" or larger
- Includes: float switch, cord, and cable tie
- 13 Amp Maximum run current at 125/250 Volts





	Application							
	Replacement switch for submersible pumps							
	Specifications	Specifications						
	Material	Reinforced thermoplastic						
	Maximum Amps	13A						
	Voltage	125/250V						
	Power cord	SJOW						
r	Width(in)	5						
۱	Depth(in)	2.8						
	Height(in)	2.8						
	Certificate	CSA						
	Maximum Working Temperature (F)	95F						
	Minimum Pump Basin	Minimum 14" (356 mm) diameter and 18" (458 mm) depth						



Mechanical Vertical Float Switch

Model No.: SVFS10D1810P1

- CSA (C,US) Certified, use in non-potable water and sewage water
- Control pumps up to 10 A at 125/250 Volts
- Mercury free mechanical switch for pump down or pump up applications
- Adjustable pumping range of 2 inches (5.1 cm) to 4.57 inches(11.6 cm)
- With piggyback plug
- SJTW water-resistant cable with different lengths available

Application	Application					
Replacement switch for submersible pumps						
Specifications						
Material	Reinforced thermoplastic					
Maximum Amps	10A					
Voltage	125/250V					
Power cord	SJTW					
Width(in)	3.5					
Depth(in)	3.4					
Height(in)	9.8					
Certificate	CSA					
Maximum Working Temperature (F)	95F					
working range	2" (5.1 cm) to 4.57" (11.6 cm)					
Minimum Pump Basin	Minimum 10" (254 mm) diameter and 14" (356 mm) depth					







Frost Proof Yard Hydrants

Model No.: YH6

- Use for irrigation, equipment cleaning, lawn care and more
- Heavy-duty cast iron head and handle
- Easily replace rod, plunger, seat and linkage without digging
- Steel, zinc-plated 1" diameter pipe with ¾" FNPT connection
- Brass foot valve, hose adapter and pivot connector
- IAPMO Certified Lead Free to NSF/ ANSI 372-2016, Drinking Water System Components

Specifications

Model No.	Overall Pipe Length	Bury Depth	Height Above Ground
YH6-1	3.25'	1'	2.25'
YH6-2	4.25'	2'	2.25'
YH6-3	5.25'	3'	2.25'
YH6-4	6.25'	4'	2.25'
YH6-5	7.25'	5'	2.25'
YH6-6	8.25'	6'	2.25'
YH6-8	10.25'	8'	2.25'







Well Pump Seals and Caps





Well Seals - Single Drop

Model No.	Well Size	Drop Pipe	Cable Tapping	Vent Tapping
WS1400125	4"	1-1/4"	3/4"	1/2"
WS1600100	6"	1"	3/4"	1/2"
WS1600125	6"	1-1/4"	3/4"	1/2"

Well Seals - Double Drop

Model No.	Well Size	Drop Pipe	Vent Tapping
WS2400125	4"	1" and 1-1/4"	1/2"
WS2600125	6"	1" and 1-1/4"	1/2"

Well Cap - WC558

- Fits casing 5-5/8" ID, 6-1/4" OD
- Cast iron construction
- 1" Conduit size





Pitcher Pump

Model No.: **HP74A**

- Constructed of heavy-duty cast iron for strength and durability
- Designed for shallow well or drive point applications for water at depths up to 25'
- Adjustable cap provides a wide range of handle positions
- Pitcher spout holds a pail for ease of use
- Ready to install with 1-1/4" diameter pipe, adaptable to 1" pipe.
- IAPMO Certified Lead Free to NSF/ ANSICAN 61





Replacement Parts

AHPR300 Valve Cup/Leather Kit





Well Drive Points

- Can be driven into all types of soil
- Used for pitcher and jet/centrifugal pumps
- Stainless steel jacket over gauze construction brazed to a perforated steel pipe
- Different pipe sizes and gauze available





Specifications

Model No.	Pipe	Pipe Length	Gauze
WP125241860	1-1/4"	24"	60
WP125241880	1-1/4"	24"	80
WP1252418100	1-1/4"	24"	100
WP125302460	1-1/4"	30"	60
WP125302480	1-1/4"	30"	80
WP1253024100	1-1/4"	30"	100
WP125363060	1-1/4"	36"	60
WP125363080	1-1/4"	36"	80
WP1253630100	1-1/4"	36"	100
WP125423660	1-1/4"	42"	60
WP125423680	1-1/4"	42"	80
WP1254236100	1-1/4"	42"	100
WP125484260	1-1/4"	48"	60
WP125484280	1-1/4"	48"	80
WP1254842100	1-1/4"	48"	100
WP125605460	1-1/4"	60"	60
WP125605480	1-1/4"	60"	80
WP1256054100	1-1/4"	60"	100
WP150302460	1-1/2"	30"	60
WP150302480	1-1/2"	30"	80
WP153024100	1-1/2"	30"	100
WP150363060	1-1/2"	36"	60
WP150363080	1-1/2"	36"	80
WP1503630100	1-1/2"	36"	100
WP200302460	2"	30"	60
WP200302480	2"	30"	80
WP2003024100	2"	30"	100
WP200363060	2"	36"	60
WP200363080	2"	36"	80
WP2003630100	2"	36"	100
WP200484260	2"	48"	60
WP200484280	2"	48"	80
WP2004842100	2"	48"	100
WP200605460	2"	60"	60
WP200605480	2"	60"	80
WP2006054100	2"	60"	100



DO WHAT WE SAY, SAY WHAT WE DO

GP Enterprises Co., Ltd.

No. 27, Qianzhu Road, Wuzhong Economic Developing Zone, Suzhou, China Tel: 086-512-6563 9956

GP Enterprises Co., Ltd. - US

1436 Brook Drive, Downers Grove, IL 60515 Tel: 844-242-2475 www.gppumpsus.com

Rev. 10/20/21 ©2021 Copyright GP Enterprises Co., LTD.