

# WAYNE®

SUMP

MULTI-USE

SEWAGE

WELL

LAWN

POOL COVER

## Quality Service and Innovation



# History of Wayne Water Systems

In 1928, Norbert G. Berghoff founded the Wayne Home Equipment Company located in Fort Wayne, Indiana. The Berghoff family was also known for owning and operating the famous Berghoff Brewery in Fort Wayne.

Wayne Home Equipment manufactured oil burners for use in home furnaces, water and space heaters, boilers, and industrial ovens. Wayne became quite successful in the oil burner business, but faced the challenge that oil burners were seasonal in nature. Fall and winter months became the high production periods for oil burners, creating the need for a complementary product that would increase Wayne's business in the spring and summer months. Manufacturing water pumps became the solution of the balance out this seasonality.

In the 1940s, Wayne entered the water pump industry by acquiring the Zepher Pump Company, located in Decatur, Illinois. Wayne moved the Zepher facility to Fort Wayne, with its oil burner division to reduce manufacturing and transportation costs. In 1978, the Berghoff family made the deci-

sion to sell their home equipment company to the Scott Fetzer corporation. The Wayne Home Equipment Company remained in Fort Wayne, until August of 1991, when it moved to Harrison, OH where it operates today as part of Scott Fetzer Consumer Brands.

With more than 70 years in the business, Wayne has become a dominant brand in the water pump industry. We continue to bring market leading innovation to homeowners who need worry-free water handling solutions.

---

WAYNE offers a full line of basement protection systems, sump, multi-use, sewage, effluent, well, lawn, pool, specialty pumps and systems, and accessories. Our business team is customer focused, continuously developing innovative products for homeowners, creating packaging and merchandising to make the in-store experience easier, providing fast delivery and superior after-the-sale support.



# Table of Contents

<b>Basement Protection Systems</b>	<b>1</b>
Basement Guardian	1
12 Volt Battery	3
Sump Systems	4
<b>SUMP</b>	<b>5</b>
Stainless Steel Submersible	6
Coated Steel Submersible	7
Thermoplastic Submersible	8
<b>SEWAGE</b>	<b>9</b>
Effluent Pumps	9
Sewage Pumps	11
<b>MULTI-USE</b>	<b>13</b>
WaterBug Glow	13
WaterBug	15
Transfer	18
Submersible	19
Drill & Condensate	22
<b>LAWN</b>	<b>23</b>
Portable	24
Permanent	25
<b>POOL COVER</b>	<b>26</b>
<b>WELL</b>	<b>27</b>
Shallow Well	27
Pre-charged Air Tank	27
Convertible Well	28
<b>ACCESSORIES</b>	<b>29</b>

# Icon Legend



- Performance That Lasts for Years
- Up to 10X More Than Competitors
- Start-To-Finish in about 15 Minutes
- The Hardest Working Pump, You'll Never Hear.\*
- No Airlock Top Suction Design
- Six Hours of Continuous Pumping Power
- Moves 2" Solids
- For Automatic Operation
- Integrated Vertical Float Switch for Automatic Operation
- Removes Down to 1/16 of an Inch
- Drain Water From Anywhere, Anytime
- 120 Volt Electric AC Pump
- Durable Brass Connectors That Are Built to Last
- 3 Year Limited Warranty
- Easily Connects to a Garden Hose from any Angle
- Auto-Off Glow Plug
- 2 Horse Power
- Fresh, Clean, Dependable Water Supply
- Reliably Pump Water from 25' Wells
- Use Pump Outdoors

# WAYNE BASEMENT GUARDIAN®



**Premium Digitally Connected Total  
Basement Protection Sump System.**



## Premium Digitally Connected Total Basement Protection Sump System

**MODEL: BGSP50, 1/2 HP**

### Digitally Connected Dual Cast Iron Battery Back Up Sump System

#### Performance

- › **Primary:** 1/2 HP - Max Flow 5100 GPH: 3840 GPH @ 10'
- › **Secondary:** 12 VOLT - Max Flow 2940 GPH: 2040 GPH @ 10'
- › **Combined:** Max Flow 6540 GPH: 4560 GPH @ 10'

#### Construction

- › All cast iron construction
- › 12VDC Motor & 120VAC Motor
- › Corrosion-Resistant Thermoplastic Impeller for Maximum Water Flow
- › Protective Battery Case and LED Remote Display Included with Audible Alarm to Let Homeowner Know There's a Problem
- › 1-1/2 in. NPT Discharge for Easy Installation and Compliance with Building Codes
- › For Use In 15 in. Diameter or Larger Sump Basin
- › iOS & Android App

#### Switch

- › Reliable Air Switch for Added Protection
- › ON / OFF Levels are Fixed

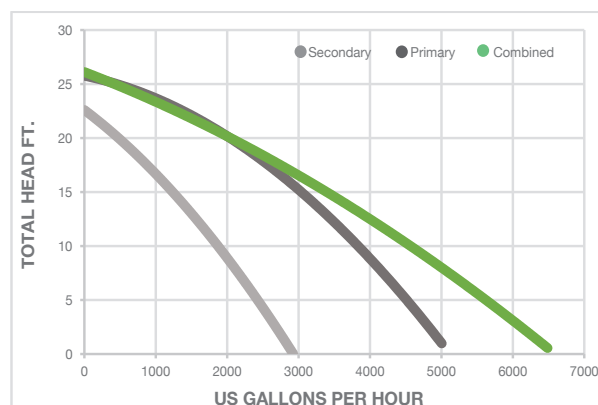
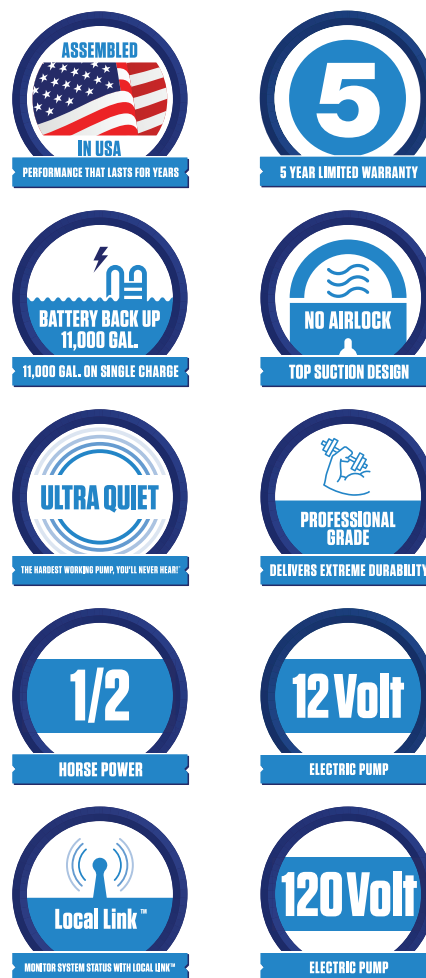
#### Motor

- › Powerful 12 VDC Motor, with Pumping Capacity that Nearly Matches an AC Powered Pump
- › 1/2 HP PSC 120 Volt Primary AC motor

#### 5 Year Limited Warranty

- › Assembled in USA with Foreign and Domestic Parts

DISCHARGE HEIGHT: GALLONS PER HOUR - IN FEET					
GPH	0'	5'	10'	15'	20'
PRIMARY	5100	4560	3840	3000	1920
SECONDARY	2940	2640	2040	1440	840
COMBINED	6540	5640	4560	3360	2040

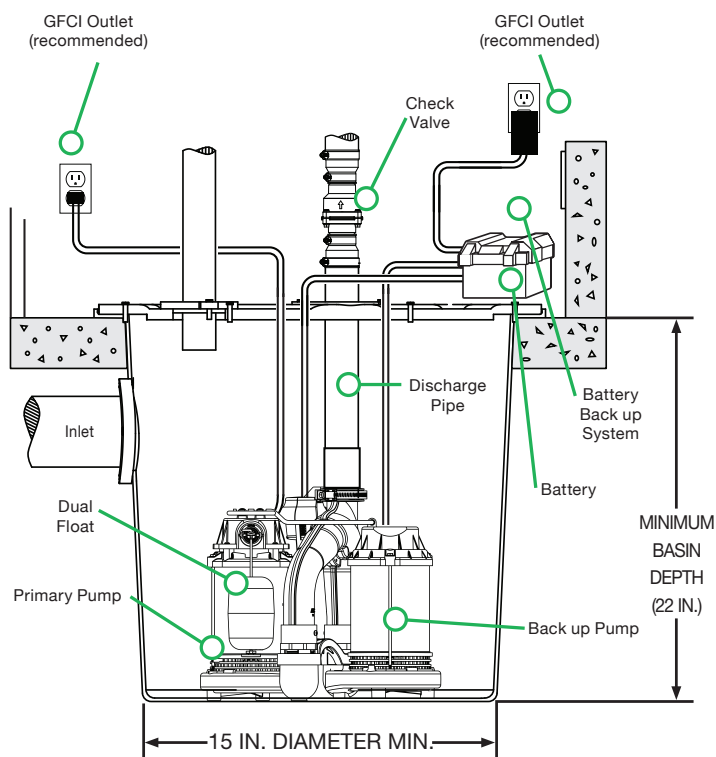


## Sump Systems

A battery back up system is either a stand alone DC pump with a 12 Volt battery that can be used with your existing sump pump, or a battery back up simple sump system that comes with a DC back up pump and a primary AC pump with the plumbing attached for easy “drop in the pit” installation.

### Back Up Features

- › Smart Charging technology is superior to regular trickle chargers; breaks surface charge and brings battery up to optimal levels
- › Audible alarm and LED indicator light informs homeowner when the back up system has been activated and the charge status of the battery
- › Requires a deep cycle, wet cell or maintenance free, 12 V battery (not included). A WSB1275 is recommended
- › Reliable float switch for fully automatic operation (ESP25n)



### Maintenance Free Battery

#### WSB1275

- › 12 Volt
- › 75 Amp Hour
- › AGM Battery
- › Sealed Lead acid battery (no handling acid)
- › Compatible with all WAYNE battery back up products
- › Carry handles for convenience
- › 1 Year Limited Warranty

#### BACK UP DC SUMP PUMP PROTECTION CHART

If your sump pump runs...	1x Every Minute	1x Every 5 Minutes	1x Every 10 Minutes
Hours of protection	23 Hr	100 Hr	172 Hr

Assumes a typical 10 ft. rise on the discharge pipe, and a standard sump pit. Results may vary.

# Sump Systems



## Combined Primary Pump and Back Up Sump System



Pre-Assembled Sump Pump and Back Up System For Quick and Easy Installation!

- › Top suction, durable, cast iron 1/2 HP primary pump with vertical float switch for automatic operation
- › High flow, corrosion-resistant, battery back up pump with reliable reed float switch with battery box and charger
- › A check valve is included
- › For use in 16 in. diameter or larger sump basin

### 12 Volt Primary Pump (CDU800)

- › 1/2 HP; max. flow rate is 5100 Gallons Per Hour; 3840 GPH at 10 ft. of discharge height
- › Approximate ON level @ 9 in. - OFF level @ 4 in.

### 12 Volt Back Up Pump (ESP25n)

- › Back up pump max. flow is 2700 Gallons Per Hour; 1500 GPH at 10 ft. of discharge height



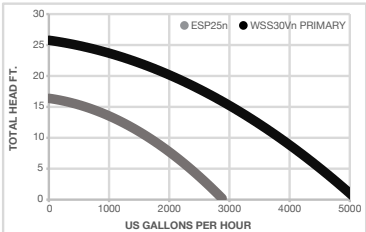
## 12 Volt Battery Back Up Pump



Protects Your Basement With Hours of Pumping Power If The Electricity Goes Out.

- › Top suction, coated steel housing and cast iron volute
- › Fully submersible back up pump
- › Back up pump max. flow is 2700 Gallons Per Hour; 1500 GPH at 10 ft. of discharge height
- › Recommended for use in finished basements with high value items, and protecting second homes

PERFORMANCE										
MODEL	PRIMARY / BACK UP	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
ESP25n	Back up	Coated Steel	2 YEARS	.13	Gallons/Hour	2700	2100	1500	660	—
WSS30Vn	Primary (CDU800)	Coated Steel	3 YEARS	1/2	Gallons/Hour	5100	4500	3840	3060	2040



# Submersible Sump Pumps

A sump pump is an automatic pump used to remove ground water from a sump pit. The most common application is basement drainage to prevent residential flooding.

## Typical Tether and Vertical Float Features

On/Off levels vary by model, see product description for details. Remember to place the discharge pipe so it carries water several feet away from the foundation.

## Features

- › Top suction pump design eliminates air locks and clogging from debris in bottom of sump pit
- › Fully submersible
- › 1-1/2 in. NPT discharge for standard plumbing installation
- › Durable construction materials

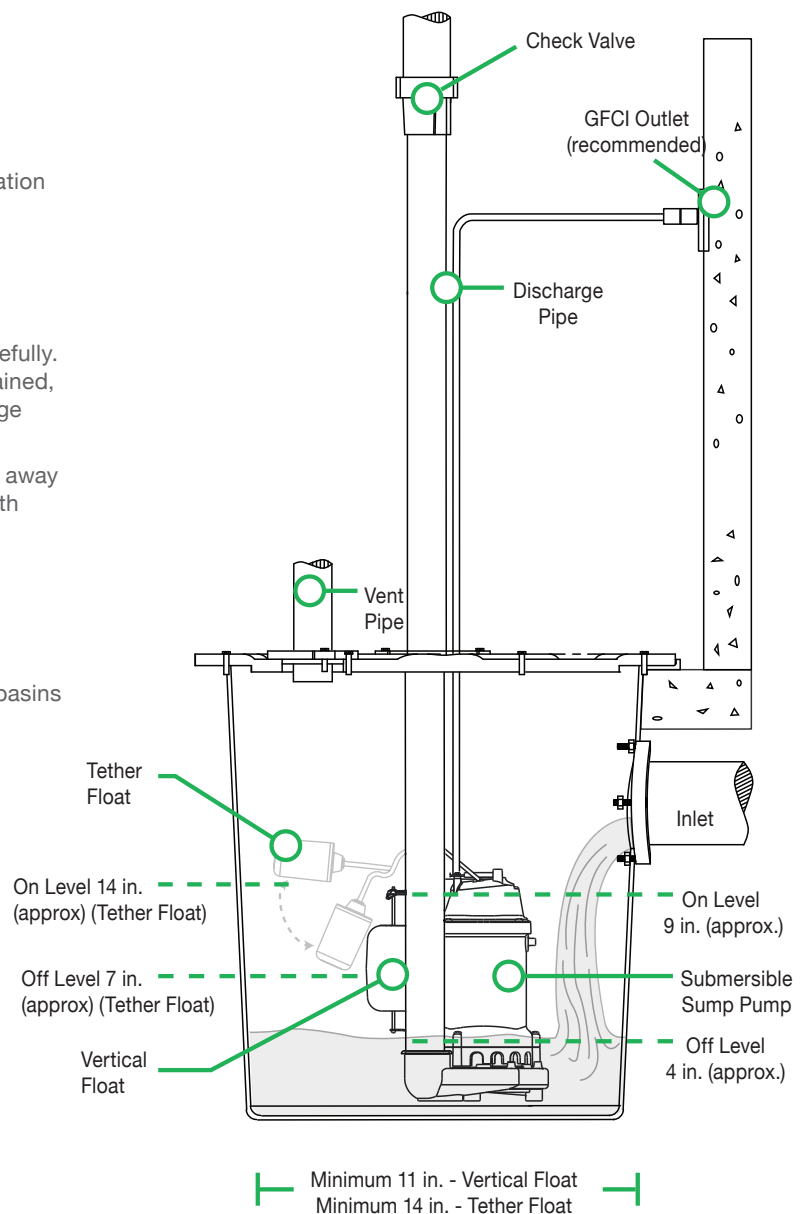
## Installation Highlights:

If replacing an existing pump, remove the old pump carefully. Place the new unit on a solid, level foundation in the drained, clean sump pit. Connect the check valve to the discharge pipe and tighten the hose clamps.

Place the discharge pipe so it carries water several feet away from the foundation. Plug in the power and fill the pit with water. It will then start automatically at the preset level.

## Diameter of Your Sump Pit?

If your Sump basin is between 11 in. and 14 in. wide, you may use a pump with a vertical float. Larger sump basins can accommodate either a float or a tether.



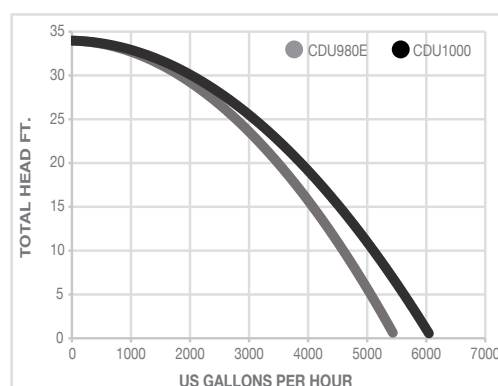




## Stainless Steel with Vertical Float Switch

**CDU1000, 1 HP | CDU980E, 3/4 HP**

- › Submersible Stainless Steel Sump Pump with Vertical Float Switch
- › 1 HP; max. flow rate is 6100 Gallons Per Hour; 5100 GPH at 10 ft. of discharge height (CDU1000)
- › 3/4 HP; max. flow rate is 5490 Gallons Per Hour; 4600 GPH at 10 ft. of discharge height (CDU980E)
- › For use in 11 in. diameter or larger sump basins; 9 in. ON level and 4 in. OFF level



### PERFORMANCE

MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
CDU1000	Vertical Float	Stainless Steel	5 YEARS	1	Gallons/Hour	6100	5640	5100	4530	3840
CDU980E	Vertical Float	Stainless Steel	5 YEARS	3/4	Gallons/Hour	5490	5076	4600	4100	3500

## Submersible Sump Pumps



### Coated Steel with Vertical Float Switch

CDU800, 1/2 HP | CDU790, 1/3 HP



- Submersible Cast Iron and Coated Steel Sump Pump with Vertical Float Switch
- 1/2 HP; max. flow rate is 5100 Gallons Per Hour; 3840 GPH at 10 ft. of discharge height (CDU800)
- 1/3 HP; max. flow rate is 4600 Gallons Per Hour; 3060 GPH at 10 ft. of discharge height (CDU790)
- For use in 11 in. diameter or larger sump basins; 9 in. ON level and 4 in. OFF level

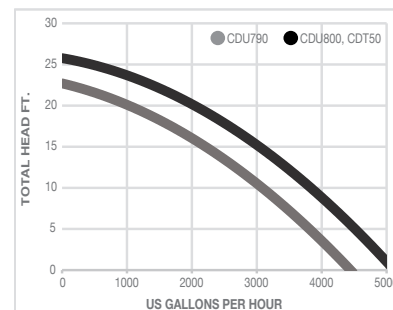


### Coated Steel with Tether Float Switch

CDT50, 1/2 HP



- Submersible Cast Iron and Coated Steel Sump Pump with Tether Float Switch
- 1/2 HP; max. flow rate is 5100 Gallons Per Hour; 3840 GPH at 10 ft. of discharge height
- For use in 14 in. diameter or larger sump basins; 13 in. ON level and 7 in. OFF level



## PERFORMANCE

MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
CDU800	Vertical Float	Coated Steel	3 YEARS	1/2	Gallons/Hour	5100	4500	3840	3060	2040
CDU790	Vertical Float	Coated Steel	3 YEARS	1/3	Gallons/Hour	4600	3810	3060	2220	1200
CDT50	Tether Float	Coated Steel	2 YEARS	1/2	Gallons/Hour	5100	4500	3840	3060	2040



## Coated Steel & Thermoplastic with Vertical Float Switch

**SPF50, 1/2 HP | SPF33, 1/3 HP**



- › Submersible Coated Steel and Thermoplastic Sump Pump with Vertical Float Switch
- › 1/2 HP; max. flow rate is 4300 Gallons Per Hour; 3360 GPH at 10 ft. of discharge height (SPF50)
- › 1/3 HP; max. flow rate is 3750 Gallons Per Hour; 2718 GPH at 10 ft. of discharge height (SPF33)
- › For use in 11 in. diameter or larger sump basins; 9 in. ON level and 4 in. OFF level

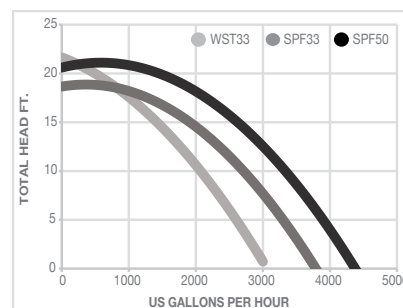


## Thermoplastic with Tether Float Switch

**WST33, 1/3 HP**



- › Submersible Thermoplastic Sump Pump with Tether Float Switch
- › 1/3 HP; max. flow rate is 3000 Gallons Per Hour; 2130 GPH at 10 ft. of discharge height
- › For use in 14 in. diameter or larger sump basins; 13 in. ON level and 7 in. OFF level



## PERFORMANCE

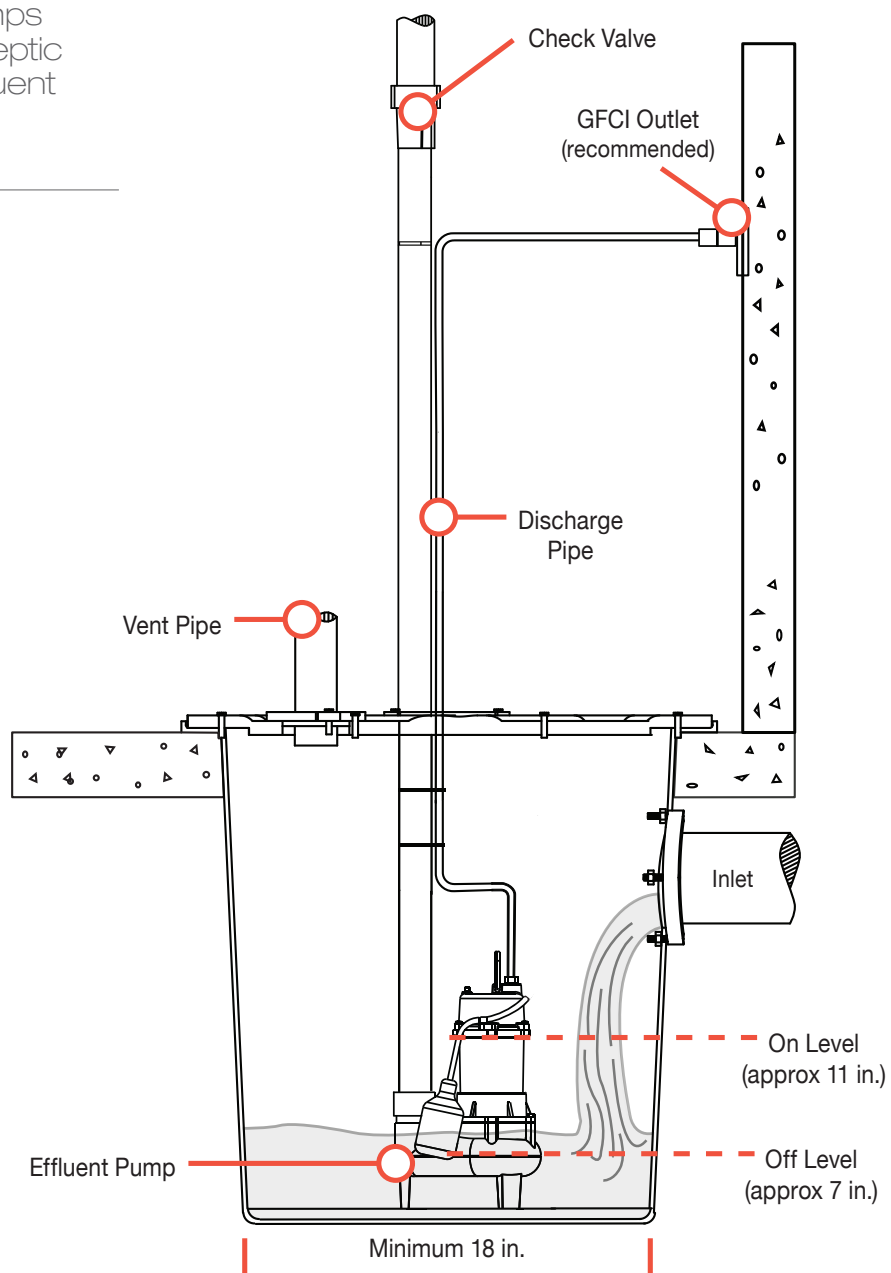
MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
SPF50	Vertical Float	Thermoplastic	1 YEAR	1/2	Gallons/Hour	4300	3880	3360	2680	1260
SPF33	Vertical Float	Thermoplastic	1 YEAR	1/3	Gallons/Hour	3750	3300	2718	1920	–
WST33	Tether Float	Thermoplastic	2 YEARS	1/3	Gallons/Hour	3000	2610	2130	1404	400

## Effluent Pumps

Effluent pumps are automatic pumps used to remove gray water from septic tanks, or laundry tray systems. Effluent pumps can pass up to 2 in. solids.

### Features

- › Designed to handle 2 in. solids
- › Piggyback tether float switch for automatic or manual operation





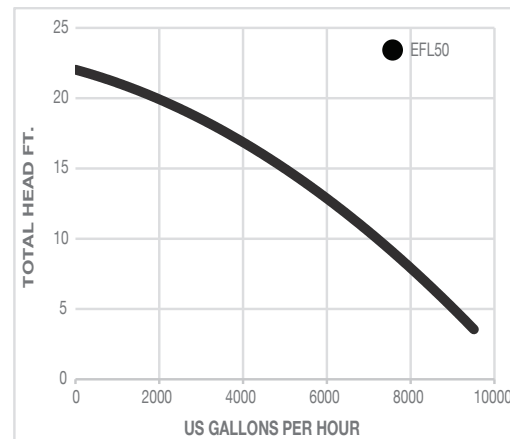


## Thermoplastic with Tether Float Switch

**EFL50, 1/2 HP**



- ▶ 1/2 HP; max. flow rate is 10000 Gallons Per Hour; 7200 GPH at 10 ft. of discharge height
- ▶ Reinforced, corrosion-resistant, thermoplastic submersible effluent pump
- ▶ Combination 2 in./3 in. NPT discharge connections
- ▶ Ideal for basement or below grade installation
- ▶ 10 ft. power cord



### PERFORMANCE

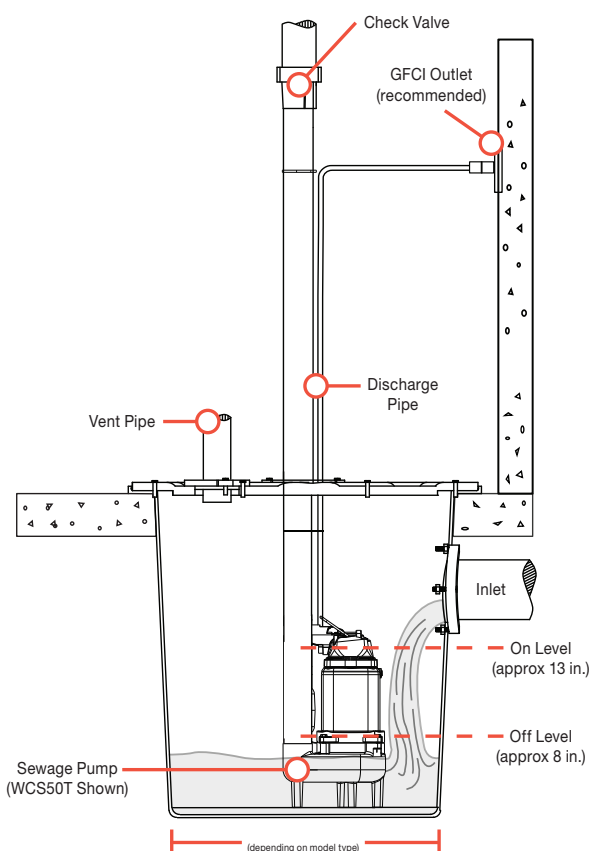
MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'
EFL50	Tether Float	Thermoplastic	1 YEAR	1/2	Gallons/Hour	10000	9000	7200	5000

## Sewage Pumps

Sewage pumps are automatic pumps used when water being pumped contains solids up to 2" in diameter. Pumping waste from a bathroom to a sewer or septic line is a common application.

### Features

- › Will replace most sewage pumps without any plumbing changes
- › Piggyback tether float switch for automatic or manual operation
- › Designed for 18 in. diameter or larger sewage basins
- › Designed to handle 2 in. solids

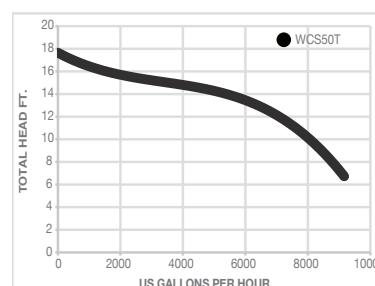


### Cast Iron with Tether Float Switch

**WCS50T, 1/2 HP**



- › 1/2 HP; max. flow rate is 10000 Gallons Per Hour; 8000 GPH at 10 ft. of discharge height
- › Piggyback tether float switch for automatic or manual operation
- › 2 in. NPT discharge capable of handling up to 2 in. solids
- › Durable, cast iron submersible sewage pump
- › Ideal for basement or below grade installation
- › 10 ft. power cord



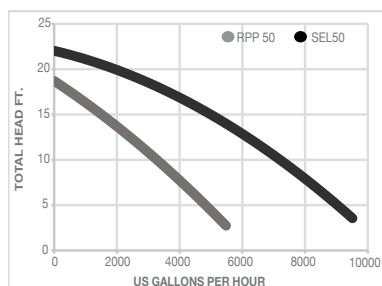


## Thermoplastic with Tether Float Switch

**SEL50, 1/2 HP**



- ▶ 1/2 HP; max. flow rate is 10000 Gallons Per Hour; 7200 GPH at 10 ft. of discharge height
- ▶ Reinforced, corrosion-resistant, thermoplastic submersible sewage pump
- ▶ Combination 2 in./3 in. NPT discharge connections
- ▶ Ideal for basement or below grade installation
- ▶ 10 ft. power cord



## Cast Iron with Tether Float Switch

**RPP50, 1/2 HP**



- ▶ 1/2 HP; max. flow rate is 6200 Gallons Per Hour; 3240 GPH at 10 ft. of discharge height
- ▶ Durable, cast iron submersible sewage pump
- ▶ 2 in. NPT discharge capable of handling up to 2 in. solids
- ▶ Ideal for basement or below grade installations
- ▶ 10 ft. power cord

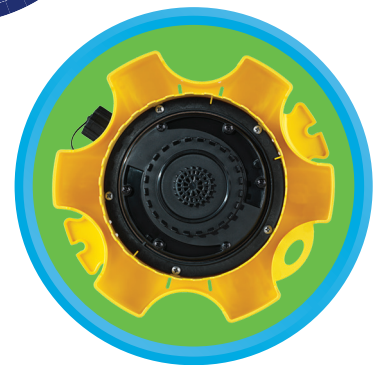
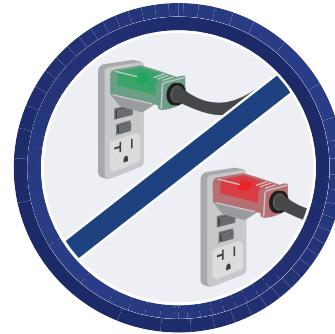
## PERFORMANCE

MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
WCS50T	Tether Float	Cast Iron	3 YEARS	1/2	Gallons/Hour	10000	9600	8000	3300	-
SEL50	Tether Float	Thermoplastic	1 YEAR	1/2	Gallons/Hour	10000	9000	7200	5000	2000
RPP50	Tether Float	Cast Iron	1 YEAR	1/2	Gallons/Hour	6200	4800	3240	1500	-

MULTI-USE

# WAYNE WATERBUG® GLOW

WITH AUTO-SHUT-OFF PROTECTION





# The Ultimate Water Removal Tool for Every Home!®

**MODEL: WWB GLOW**

This easy to clean Patented design means less time cleaning. The new innovative Glow Plug alerts you when the Auto Shut-Off feature engages. You can just set it and forget it!

## Performance

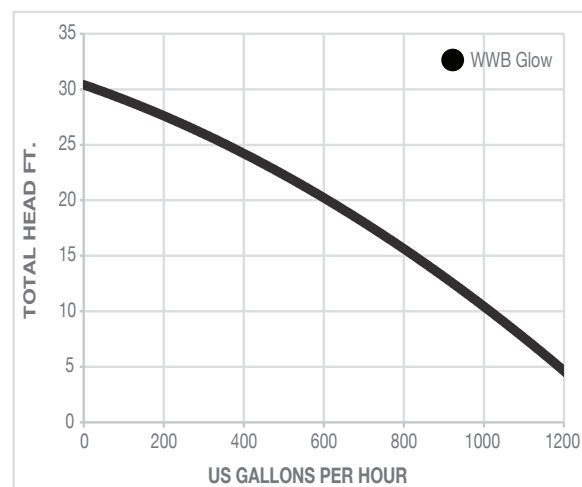
- › Max Flow 1350 GPH
- › Multi-Flow Technology makes removing water from anywhere, easy. Use the top discharge in small spaces or the side discharge in more open areas
- › Pumps water down to 1/16 in. virtually dry

## Construction

- › **NEW** Auto-Off Glow Plug
- › **NEW** Carry Strap
- › **NEW** Impeller Resists Clogging
- › Thermoplastic housing
- › 120 V AC Motor
- › Two Corrosion Resistant Brass ¾ in. Garden Hose Discharge Adapters
- › Corrosion-Resistant Thermoplastic Impeller for Maximum Water Flow
- › Integrated Strainer Design
- › Easy Hang Tab and Cord Wrap Built into the Housing
- › Multi-Flow technology Dual Discharge

## 1 Year Limited Warranty

- › Assembled in USA with Foreign and Domestic Parts
- › Outdoor Rated



PERFORMANCE											
MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	DISCHARGE HEIGHT	0'	5'	10'	15'	20'	25'	30'
WWB GLOW	Thermal	Thermoplastic	1 YEAR	Gallons/Hour	1350	1190	1010	815	600	360	-

MULTI-USE



# The Ultimate Water Removal Tool for Every Home!®

**MODEL: WWB**

The easy to clean Patented design means more time pumping water and less time clearing debris from the strainer base.

## Performance

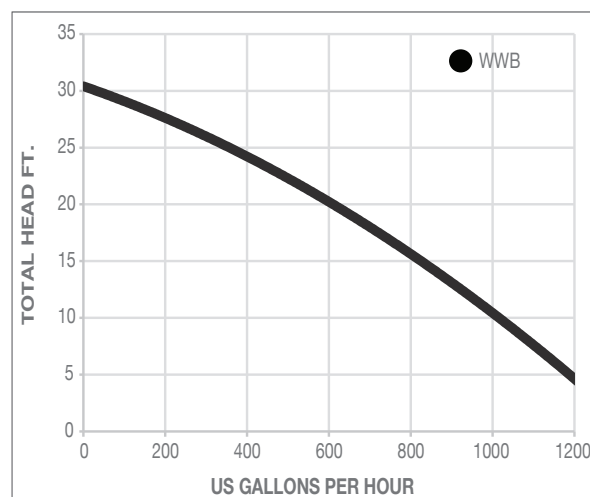
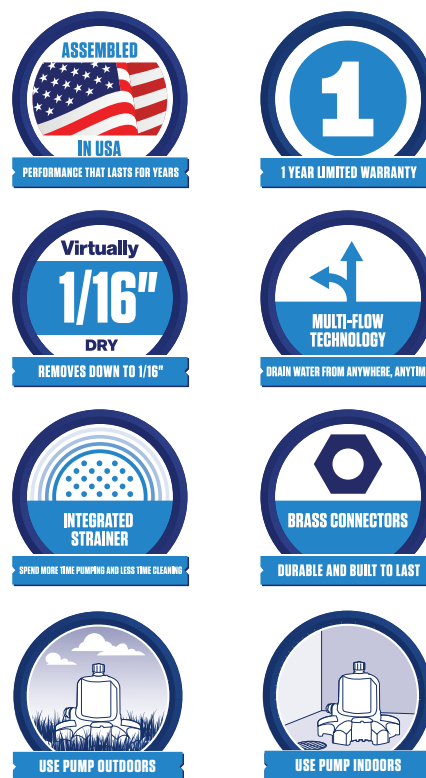
- › Max Flow 1350 GPH
- › Multi-Flow Technology makes removing water from anywhere, easy. Use the top discharge in small spaces or the side discharge in more open areas

## Construction

- › Thermoplastic housing
- › 120 V AC Motor
- › Corrosion-Resistant Thermoplastic Impeller for Maximum Water Flow
- › 3/4 in. Garden Hose Discharges
- › Easy Clean Strainer
- › Multi-Flow Technology Dual Discharge
- › Corrosion Resistant Brass Hose Adapters

## 1 Year Limited Warranty

- › Assembled in USA with Foreign and Domestic Parts
- › Outdoor Rated



PERFORMANCE											
MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	DISCHARGE HEIGHT	0'	5'	10'	15'	20'	25'	30'
WWB	NA	Thermoplastic	1 YEAR	Gallons/Hour	1350	1190	1010	815	600	360	-

## Transfer, Multi-Use Submersible, Condensate, Drill Pump

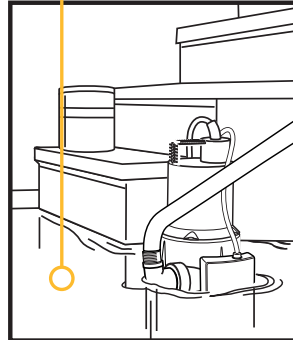
Multi-use pumps are multi-purpose pumps. They range in use from everyday applications around your home to occasional use. Some typical applications include removing standing water off basement floors or construction sites, draining aquariums and water beds, emptying basement window wells, and boosting water pressure to wash a car.

Note: transfer pumps are non-submersible pumps

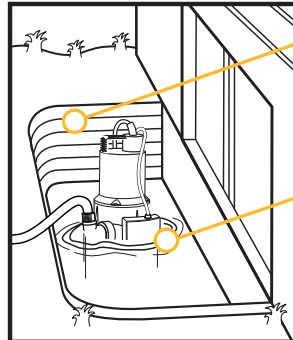
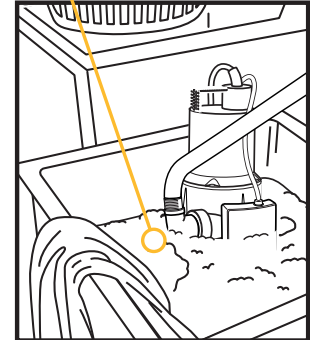
### Applications

- › Water moving tasks around the home or farm
- › Electric multi-use pumps are perfect for everyday household use
- › Draining window wells

Drain flooded basements



Empty clogged sinks or wash basins



Remove water from window wells



Turns pump on and off automatically with the presence of water



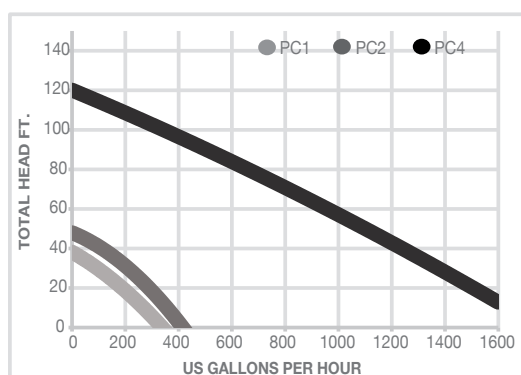


## Cast Iron Transfer Pump

**PC4, 1/2 HP**



- › 1/2 HP; flow rate at 20 ft. 1500 Gallons Per Hour
- › Boosts line pressure up to 120 PSI (with 80 PSI inlet)
- › Rugged, cast iron pump housing and motor with easy-priming port
- › 3/4 in. brass hose adapters connect to standard garden hose
- › Includes suction strainer to filter debris
- › Primes up to 15 ft.



PC2 Only

## Transfer Pumps

**PC1, 12 V DC | PC2, 120 V AC**



- › 12 V DC; flow rate at 20 ft. is 200 Gallons Per Hour (PC1)
- › 120 V AC; flow rate at 20 ft. is 290 Gallons Per Hour (PC2)
- › 3/4 in. chrome-plated bronze suction/discharge for easy connection to standard garden hose
- › Removes water down to 1/8 in. of surface (when water suction attachment is connected)
- › Portable and lightweight transfer pump you can take anywhere
- › Connects to 12 Volt battery with alligator clamps, includes convenient on/off switch (PC1)
- › Includes 6 ft. suction hose, water suction attachment and replacement parts kit
- › Self Priming up to 10 ft.

### PERFORMANCE: PC4, PC1, PC2

MODEL	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	20'	40'	60'	80'
PC4	Cast Iron	1 YEAR	1/2	Gallons/Hour	1500	1240	950	660
PC1	Plated Bronze	1 YEAR	12 V DC	Gallons/Hour	250	115	-	-
PC2	Plated Aluminum	1 YEAR	120 V AC	Gallons/Hour	290	100	-	-

## Multi-Use: Submersible



### Thermoplastic Portable Electric Water Removal Pump

VIP50, 1/2 HP | VIP15, 1/5 HP



- › 1/2 HP; max. flow rate is 2600 Gallons Per Hour; 1680 GPH at 10 ft. of discharge lift (VIP50)
- › 1/5 HP; max. flow rate is 2050 Gallons Per Hour; 1350 GPH at 10 ft. of discharge lift (VIP15)
- › Bottom suction design filters debris and removes water down to 1/8 in. of surface and passes up to 1/2 in. solids
- › Submersible reinforced sealed thermoplastic construction
- › 1-1/4 in. discharge with 3/4 in. garden hose adapter
- › Requires 2 5/8 in. of water to prime



### Thermoplastic Portable Electric Water Removal Pump

RUP160, 1/6HP



- › 1/6 HP; max. flow rate is 3100 Gallons Per Hour; 1600 GPH at 10 ft. of discharge lift
- › High flow rate, oil-free pump removes water down to 3/8 in. of surface

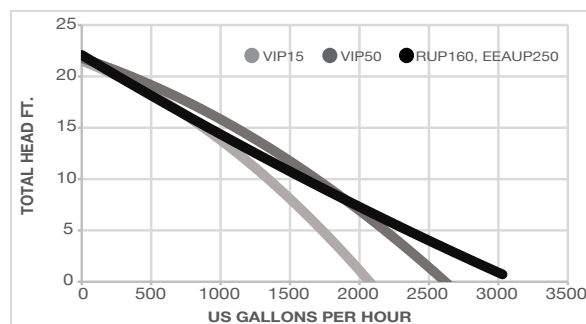


## Auto On/Off Electric Water Removal Pump

**EEAUP250, 1/4 HP**



- › iSwitch® technology turns pump on and off by sensing the presence of water; removes water down to 1/2 in. of surface
- › 1/4 HP; max. flow rate is 3100 Gallons Per Hour; 1600 GPH at 10 ft. of discharge lift
- › Can be left unattended to remove water



### PERFORMANCE: VIP50, VIP15, RUP160, EEAUP250

MODEL	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'
VIP50	Thermoplastic	1 YEAR	1/2	Gallons/Hour	2600	2160	1680	1080	300
VIP15	Thermoplastic	1 YEAR	1/5	Gallons/Hour	2050	1740	1350	880	-
RUP160	Thermoplastic	1 YEAR	1/6	Gallons/Hour	3100	2350	1600	900	250
EEAUP250	Thermoplastic	1 YEAR	1/4	Gallons/Hour	3100	2350	1600	900	250

MULTI-USE

## Multi-Use Pumps

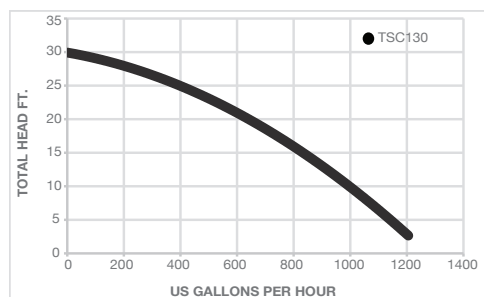


### Portable Electric Water Removal Pump

**TSC130, 1/6 HP**



- › 1/6 HP; max. flow rate is 1250 Gallons Per Hour; 1000 GPH at 10 ft. of discharge lift
- › 3/4 in. Brass Garden Hose Adapter at Discharge
- › Lifts water over 25 ft.; removes water down to 1/8 in. of surface
- › Fully Submersible



### PERFORMANCE

MODEL	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'	20'	25'
TSC130	Thermoplastic	1 YEAR	1/6	Gallons/Hour	1250	1140	1000	830	640	400



## Drill Pump

### WDP21S

- › Max. flow rate is 150 Gallons Per Hour (at 2500 RPM)
- › Corrosion-resistant stainless steel shaft
- › Compatible with any battery powered or electric drill (Max 2500 RPM)
- › Effectively empties clogged sinks and washing machines, drains aquariums, tanks and more



## Drill Powered Fluid Transfer Pump Kit

### DPFTK1

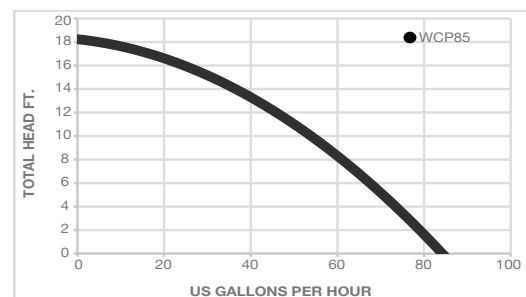
- › Drains clogged sinks, aquariums and stopped clothes washers
- › Kit includes adapters and suction hose



## Condensate Pump

### WCP85

- › Max. flow rate is 85 Gallons Per Hour
- › Durable, corrosion-resistant stainless steel shaft
- › Transfers condensation from air conditioners and HVAC systems to a nearby drain
- › 3/8 in. Hose Barb discharge with built-in check valve
- › 2-quart thermoplastic reservoir



## PERFORMANCE

MODEL	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEAD	MAX FLOW
WDP21S	Thermoplastic	1 YEAR	NA	Gallons/Hour	150
DPFTK1	Thermoplastic	1 YEAR	NA	Gallons/Hour	150
WCP85	Thermoplastic	1 YEAR	1/10	Gallons/Hour	85

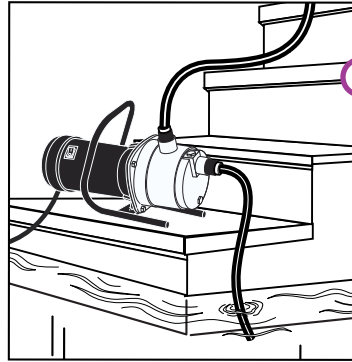


## Lawn: Portable

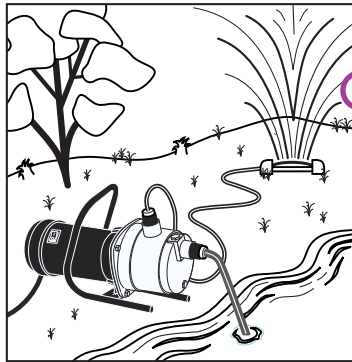
Lawn pumps are used when a lake, pond or municipal water is pumped for irrigation. Pumping water from a lake to supply lawn or garden sprinklers is the most common application.

### Features

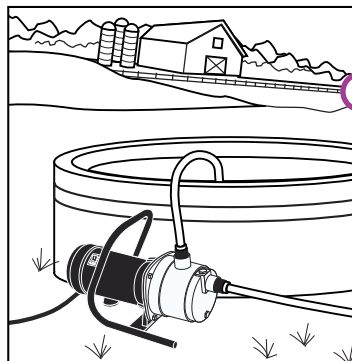
- › Durable heavy duty construction
- › Lift water as high as 20 ft. and discharge pressures from 35 to 50 PSI



Remove standing water from flooded areas



Sprinkle lawns and gardens from lakes, ponds or rivers



Empties or fills stock tanks

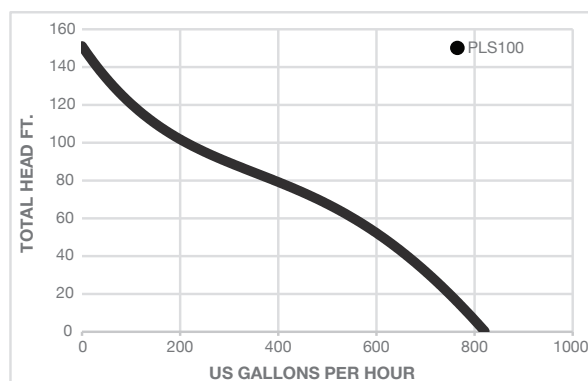


## Portable Stainless Steel Water Sprinkling Pump

**PLS100, 1 HP**



- › 1 HP; flow rate at 40 ft. is 660 Gallons Per Hour
- › Portable stainless construction with safe and convenient on/off switch and easy carry handle for portability
- › Fan cooled continuous-duty 120 volt motor draws water up to 20 ft.
- › 1 in. NPT suction and discharge threads, 3/4 in. garden hose adapter included
- › 150 ft. of total dynamic head, maintains pressure up to 60 PSI



PERFORMANCE									
MODEL	INSTALLATION PORTABLE / PERMANENT	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEAD	40'	60'	80'	100'
PLS100	Portable	Stainless Steel	1 YEAR	1	Gallons/Hour	660	550	390	210

Lawn: Permanent



Cast Iron Sprinkling Pump

WLS200, 2 HP | WLS150, 1 1/2 HP



- 2 HP; flow rate is 4200 Gallons Per Hour (at 5 ft. / 30 PSI); 3950 GPH at 10 ft. of suction lift at 30 PSI (WLS200)
- 1-1/2 HP; flow rate is 2950 Gallons Per Hour (at 5 ft. / 30 PSI); 2750 GPH at 10 ft. of suction lift at 30 PSI (WLS150)
- WLS200 is set at 240 Volts with NO dual voltage option
- WLS150 has a dual voltage option of 240 / 120 Volts
- 2 in. NPT suction with 1-1/2 in. NPT discharge for maximum water flow
- Designed to operate underground sprinkling systems, draw water from wells, lakes or ponds for watering, or any applications where high water volume is needed
- 1 Year Limited Warranty

PERFORMANCE						
MODEL	PSI	5'	10'	15'	20'	25'
WLS200	15	-	-	5300	5150	4850
	20	5300	5100	4850	4550	4300
	25	4800	4500	4250	4000	3750
	30	4200	3950	3750	3450	3100
WLS150	15	4350	4200	3950	3700	3500
	20	3950	3700	3450	3250	3050
	25	3400	3200	3000	2800	2550
	30	2950	2750	2500	2150	1700

Gallons Per Hour

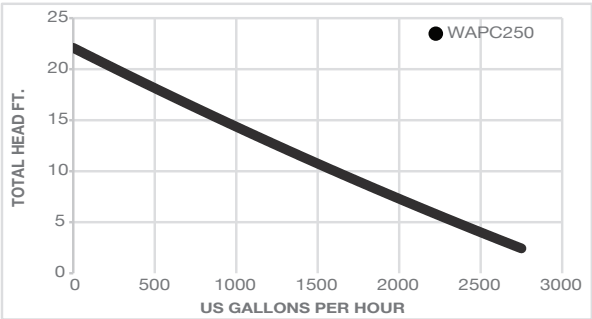
Pool Cover Pump



Automatic On/Off Pool Cover Pump

WAPC250, 1/4 HP

- › iSwitch® technology turns pump on and off by sensing the presence of water
- › Plug in, and leave unattended for worry-free water removal
- › Strainer base filters debris to minimize clogging and keep pump from tipping over
- › Max. flow rate is 3000 Gallons Per Hour; 1600 GPH at 10 ft. of discharge lift (using 1-1/4 in. drain hose)
- › Automatic freeze protection within the iSwitch® technology helps prevent pump damage
- › 25 foot power cord (always plug into a GFCI outlet)
- › 25 foot (Pull-To-Shore) rope included to help position the pump on the pool cover
- › Check-valve with 3/4 in. garden hose adapter included to reduce repetitive cycling



PERFORMANCE									
MODEL	SWITCH TYPE	CONSTRUCTION	LIMITED WARRANTY	HP	DISCHARGE HEIGHT	0'	5'	10'	15'
WAPC250	iSwitch®	Thermoplastic	3 YEARS	1/4	Gallons/Hour	3000	2350	1600	900

## Well



### Cast Iron Shallow Well Jet Pumps



**SWS50, 1/2 HP | SWS75, 3/4 HP | SWS100, 1 HP**

- › 1/2 HP; max. flow rate is 711 Gallons Per Hour; (30 PSI) (SWS50)
- › 3/4 HP; max. flow rate is 779 Gallons Per Hour; (30 PSI) (SWS75)
- › 1 HP; max. flow rate is 1084 Gallons Per Hour; (30 PSI) (SWS100)

#### Features

- › 1 in. NPT discharge with 1-1/4 in. suction
- › Dual voltage (120V/240V) high efficiency square flange motor (factory set for 120V)
- › Pressure switch is pre-set at 30-50 PSI for automatic operation (Do Not Adjust)
- › Durable cast iron volute with dedicated priming port for volute filling
- › For wells 0 ft. - 25 ft. in depth
- › 3 Year Limited Warranty

#### PERFORMANCE: SWS100, SWS75, SWS50

MODEL	PSI	0'	5'	10'	15'	20'	25'	Gallons Per Hour
SWS100	30	1084	1022	960	899	837	775	
	40	799	737	675	613	551	490	
	50	513	451	389	328	266	204	
SWS75	30	779	750	721	691	662	633	
	40	644	615	586	557	528	499	
	50	510	481	451	422	393	364	
SWS50	30	711	674	638	601	565	529	
	40	543	506	470	433	397	361	
	50	375	338	302	265	229	193	



### Cast Iron Shallow Well Pump System + Pre-Charged Air Tank



**SWS50-8.5FX, 1/2 HP**

- › 1/2 HP shallow well system with 8.5 gallon pre-charged tank
- › A complete water supply system, preassembled with an 8.5 gallon tank
- › For wells 0 ft. - 25 ft. in depth

#### Features

- › 3/4 in. NPT discharge with 1-1/4 in. suction
- › Dual voltage (120V/240V) high efficiency square flange motor (factory set for 120V)
- › Pressure switch is pre-set at 30-50 PSI for automatic operation (Do Not Adjust)
- › Durable cast iron volute with dedicated priming port for volute filling
- › For wells 0 ft. - 25 ft. in depth
- › 3 Year Limited Warranty





## Cast Iron Convertible Well Jet Pumps



**CWS50, 1/2 HP | CWS75, 3/4 HP | CWS100, 1 HP**

- › 1/2 HP; max. flow rate is 900 Gallons Per Hour; (30 PSI) (CWS50). For well applications up to 80 ft.
- › 3/4 HP; max. flow rate is 990 Gallons Per Hour; (30 PSI) (CWS75). For well applications up to 90 ft.
- › 1 HP; max. flow rate is 1056 Gallons Per Hour; (30 PSI) (CWS100). For well applications up to 90 ft.

Note: Max flow rate is given using the Shallow Well Jet Assemblies







### Features

- › 1 in. NPT discharge with 1-1/4 in. NPT suction and 1 in. drive
- › Dual voltage (120V/240V) high efficiency square flange motor (factory set for 120V)
- › Pressure switch is pre-set at 30-50 PSI for automatic operation (Do Not Adjust)
- › Durable cast iron volute with dedicated priming port for volute filling
- › 3 Year Limited Warranty
- › Wayne Jet Assembly Required for Operation. Not Included. (See Page 32)

PERFORMANCE: CWS100, CWS75, CWS50 (WITH SHALLOW WELL JET ASSEMBLY)					Gallons Per Hour
MODEL	PSI	0'	10'	20'	
CWS100	30	1056	948	846	
	40	840	750	642	
	50	588	444	330	
CWS75	30	990	906	774	
	40	780	630	510	
	50	462	330	270	
CWS50	30	900	480	690	
	40	660	570	450	
	50	408	300	210	



PERFORMANCE: CWS100, CWS75, CWS50 (WITH 55465-WYN1 WELL JET ASSEMBLY)									Gallons Per Hour
MODEL	PSI	30'	40'	50'	60'	70'	80'	90'	
CWS100	30	368	340	311	282	253	224	195	
	40	302	273	244	215	187	158	129	
	50	235	206	178	149	120	91	62	
CWS75	30	366	333	301	268	236	203	171	
	40	291	258	226	193	161	128	96	
	50	216	183	151	118	85	53	32	
CWS50	30	363	327	291	255	218	182	146	
	40	280	243	207	171	135	99	62	
	50	196	160	124	87	51	15	1	

## Accessories: Sump








SUMP ACCESSORIES				
CHECK VALVES	MODEL #	DESCRIPTION	UPC	SHIP WEIGHT
	57028-001	1-1/4 in. - 1-1/2 in. Check Valve Kit	10395-6	11 oz.
	66005-WYN1	1-1/2 in. Check Valve	20370-0	6 oz.
				
HOSE KITS	MODEL #	DESCRIPTION	UPC	SHIP WEIGHT
	56171	1-1/4 in. x 24 ft. Sump Pump Discharge Hose Kit	10400-7	3 lbs.
	66000-WYN1	1-1/2 in. x 24 ft. Sump Pump Discharge Hose Kit	20353-3	3 lbs.
	66002-WYN1	Reducer Bushing	20367-0	8 oz.
PUMP SWITCH and KITS	MODEL #	DESCRIPTION	UPC	SHIP WEIGHT
	56835-WYN1	Tether Float Switch, 8 ft. with Piggyback Plug	10472-4	1 lb.
	56835-002	Tether Float Switch, 20 ft. with Piggyback Plug	10475-5	1 lb.
	56395	Switch Kit for CDU, SPF and SSPF Pump Models	10390-1	2 oz.
BATTERY	MODEL #	DESCRIPTION	UPC	SHIP WEIGHT
	WSB1275	75 Amp/Hour AGM Deep Cycle Maintenance Free Battery	20812-5	55 lbs.
ACCESSORIES	MODEL #	DESCRIPTION	UPC	SHIP WEIGHT
	60187-001	Protective Cage For Dual Float Switch (dual float not included)	21606-9	1 lb.

## Accessories: Sewage | Multi-Use

### SEWAGE ACCESSORIES



CHECK VALVE	MODEL #	DESCRIPTION	UPC 0-40066	SHIP WEIGHT
	66038-WYN1	2 in. Flow Check Valve Kit	10792-3	1 lb.
TETHER SWITCH	MODEL #	DESCRIPTION		
	AU5RT	120 Volt Reverse Tether Switch with Piggyback Plug	20631-2	2 lbs.

### MULTI-USE ACCESSORIES

REPAIR / MAINTENANCE KITS	MODEL #	DESCRIPTION	UPC 0-40066	SHIP WEIGHT
	56397	PC4 Brush Replacement Kit (brush kit caps only)	10392-5	1 oz.
	56399	PC4 Repair Kit (brushes, caps, impeller, shaft seals, and gasket)	10394-9	4 oz.
	56671-WYN1	PC4 Repair Kit (shaft seal, impeller, gaskets, and bracket head)	10913-2	3 oz.
	62015-WYN1	PC4 Brush and Holder Kit	20589-6	1 oz.
	66059-WYN1	PC1 / PC2 Impeller Kit	20656-5	1 oz.
DRILL PUMP and KIT	MODEL #	DESCRIPTION	UPC 0-40066	SHIP WEIGHT
	WDP21S	Drill Pump	10399-4	6 oz.
	DPFTK1	Drill Pump Kit	20618-3	13 oz.

## Accessories: Well

### WELL ACCESSORIES

SWITCHES / CONTROL BOX	MODEL #	DESCRIPTION	UPC 0-40066	SHIP WEIGHT
	66025-WYN1	20# 40# Setting	10389-5	11 oz.
	66033-WYN1	30# 50# Setting	10434-2	11 oz.
	64031-WYN1	30# 50# Setting (tubing sold separately)	21063-0	0.7 oz.
JET PUMP	MODEL #	DESCRIPTION	UPC 0-40066	SHIP WEIGHT
	64043-WYN2	SWS50 Replacement Parts Kit	21873-5	1 lb.
	64044-WYN1	SWS75 Replacement Parts Kit	21799-8	1 lb.
	64045-WYN1	SWS100 Replacement Parts Kit	21800-1	1 lb.
	64046-WYN1	CWS50 Replacement Parts Kit	21801-8	1 lb.
	64047- WYN1	CWS75 & CWS100 Replacement Parts Kit	21802-5	1 lb.



**15991-WYN1**

**66015-WYN1**

**66016-WYN1**

**66017-WYN1**

### 2 in. PRESSURE GAUGES

Low-lead compliant. Ranges available for all water systems and many field uses. Monitors system pressure. Phosphor - bronze precision movement. One piece housing.

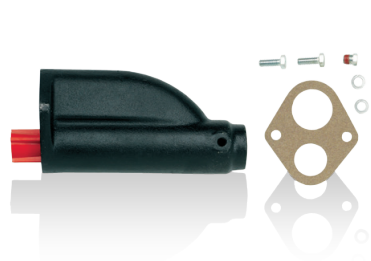
### SPECIFICATIONS

Part No.	Range	Connection	UPC 0-40066	Ship Weight
66017-WYN1	0-100 PSI	1/8 in. Back	10795-4	3 oz.
66016-WYN1	0-200 PSI	1/4 in. Bottom	10431-1	5 oz.
15991-WYN1	0-100 PSI	1/8 in. Bottom	10926-2	5 oz.
66015-WYN1	0-100 PSI	1/4 in. Bottom	10427-4	4 oz.

# Accessories: Well

## JET WELL ASSEMBLIES

All Wayne CWS jet pumps require a jet assembly to complete installation. The Shallow Well Jet Assembly mounts directly to the front of CWS pump, while the 2 in. and 4 in. Well Jet Assemblies are installed in the well itself.



**SHALLOW WELL JET ASSEMBLY:**  
Jet body, venturi, nozzle, gasket, mounting screws

**56316-WYN1**  
**56326-WYN1**



**2 in. JET ASSEMBLY:**  
Jet body, jet packer, venturi, adapter, nozzle, foot valve

**55462-WYN1**



**4 in. JET ASSEMBLY:**  
Jet body, venturi, nozzle

**55465-WYN1**

JET ASSEMBLY GUIDE							
Model	Jet Assembly	Water Lift	Jet Type	Drop Pipe	Well Diameter	UPC 0-40066	Ship Weight
CWS50	56326-WYN1	0 ft. - 25 ft.	Shallow	Single	-	10402-1	5 lbs.
	55462-WYN1	30 ft. - 70 ft.	Deep	Single	2 in.	10405-2	12 lbs.
	55465-WYN1	30 ft. - 90 ft.	Deep	Double	4 in. Minimum	10411-3	7 lbs.
CWS75	56316-WYN1	0 ft. - 25 ft.	Shallow	Single	-	10404-5	5 lbs.
	55462-WYN1	30 ft. - 80 ft.	Deep	Single	2 in.	10405-2	12 lbs.
	55465-WYN1	30 ft. - 90 ft.	Deep	Double	4 in. Minimum	10411-3	7 lbs.
CWS100	56316-WYN1	0 ft. - 25 ft.	Shallow	Single	-	10404-5	5 lbs.
	55462-WYN1	30 ft. - 80 ft.	Deep	Single	2 in.	10405-2	12 lbs.
	55465-WYN1	30 ft. - 90 ft.	Deep	Double	4 in. Minimum	10411-3	7 lbs.

\*Wayne Jet Assembly Required. Not Included.



# Index

SUMP							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
BASEMENT GUARDIAN	59945-WYN1	21834-6	24.00	17.5	18.00	4.38	67
WSS30Vn	50004-WYN1	21850-6	23.50	10.50	13.00	1.00	45
ESP25n	58368-WYN1	21848-3	27.50	10.50	13.00	0.95	23
WSB1275	66901-WYN1	28012-5	14.7	7.5	8.1	.52	55
CDU1000	58321-WYN2	21483-6	10.00	10.00	14.00	0.81	22
CDU980E	58321-WYN3	21474-4	10.00	10.00	14.00	0.81	22
CDU800	56270-WYN3	10009-2	10.00	10.00	14.00	0.81	18.5
CDU790	56137-WYN3	10001-6	10.00	10.00	14.00	0.81	18.5
CDT50	57603-WYN1	20489-9	10.00	10.00	14.00	0.81	19
SPF50	57611-WYN1	20365-6	10.00	10.00	14.00	0.81	15
SPF33	57610-WYN1	20364-9	10.00	10.00	14.00	0.81	12
WST33	58366-WYN1	21847-6	9.30	8.80	11.00	.52	9

SEWAGE							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
EFL50	57327-WYN1	20123-2	12.00	8.50	17.00	1.00	26
WCS50T	58181-WYN1	21601-4	9	13.5	19	2.3	37
SEL50	57333-WYN4	20125-6	12.00	8.50	17.00	1.00	26
RPP50	58117-WYN1	20755-5	7.00	9.75	16.00	0.62	26

MULTI-USE							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
WWB GLOW	57732-WYN1	218544	11.20	11.20	10.00	.71	8.1
WWB	57731-WYN1	21791-2	11.20	11.20	10.00	.71	8.1
PC4	55832	10058-0	9.80	6.00	8.50	0.29	14
PC1	57716-WYN3	20619-0	9.00	9.00	7.60	0.36	6.3
PC2	57717-WYN3	20620-6	9.00	9.00	7.60	0.36	7.25
VIP50	57711-WYN1	20598-8	6.80	6.80	11.00	0.29	10
VIP15	57700-WYN1	20399-1	6.80	6.80	11.00	0.29	9
RUP160	57719-REL1	20735-7	7.25	5.75	11.50	0.27	8
EEAUP250	57729-WYN1	21423-2	11.25	8.00	12.00	.62	13
TSC130	56517	10075-7	7.00	7.00	9.00	0.26	8
WDP21S	56678-WYN1	10399-4	14.6	5.00	9.00	.38	6 oz
DPFTK1	62027-WYN1	20618-3	7.50	2.75	6.38	0.08	13 oz.
WCP85	59907-WYN1	21110-1	5.50	10.50	5.50	0.18	5

LAWN							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
PLS100	58418-WYN1	20713-5	18.00	9.50	11.75	1.16	23
WLS200	58409-WYN1	20485-1	20.00	10.00	10.00	1.16	60
WLS150	58408-WYN1	20484-4	20.00	10.00	10.00	1.16	60

# Index

POOL COVER							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
WAPC250	57729-WYNP	21497-3	11.25	8.00	12.00	.62	13

WELL							
Model No.	Finished Good	UPC 0-40066	Length (in)	Width (in)	Height (in)	Cube Feet	Ship Wt. (lbs)
SWS50	56907-WYN2	21877-3	23.63	12.63	11.25	1.94	38
SWS75	56914-WYN2	21878-0	23.63	12.63	11.25	1.94	40
SWS100	56921-WYN2	21879-7	23.63	12.63	11.25	1.94	40
SWS50-8.5FX	59501-WYN1	20355-7	29.00	14.00	28.00	6.58	60
CWS50	56942-WYN2	21880-3	23.63	12.63	11.25	1.94	38
CWS75	56949-WYN2	21881-0	23.63	12.63	11.25	1.94	40
CWS100	56956-WYN2	21882-7	23.63	12.63	11.25	1.94	40

## Notes

## Notes

**waynepumps.com**