

Page
General Information
Utility Pumps
5020PUUP
Sump Pumps
5025PTSP5
5025PVSP6
5030CVSP, 5030CUSP, & 5030CUSP257
5030CTSP8
5033PVSP9
$5033 \text{CVSP}, 5033 \text{CUSP}, \& 5033 \text{CUSP25} \dots \dots 10$
5033CVSPEZ11
5050CVSP & 5050CUSP2512
5033PVPD13
5050CVPD14
5030CVSPK15
5030CVSPCSK16
5025PTSPCWB17
Effluent Pumps
5033CUEF & 5033CTEF2518
5050CUEF, 5050CUEF25,
5050CTEF, & 5050CTEF2519
5050CVEF20
5040CUEFH25, 5040CTEFH25,
$5050 CUEFH25, \&\ 5050 CTEFH25 \dots \dots 21$

	Page
Sewage Pumps	
5050CUSJ & 5050CVSJ	22
5050CTSJ & 5050CTSJ25	
5050CUSJ15, 5050CTSJ15, & 5050CVSJ15	
Sewage Packages	
5050CTSJPAC	25
5050CTSJPACSDA	26
5050CTSJPACDA1	27
5050CTSJPAC24	28
Sump Pump Backups	
5050CTSJPACSL	
5030CVSPBUSS	
5033CVSPBUSS	
5000PVSPBU747H20 - Guardian	
Pump Accessories	
5000BLK	34
Filters	
Floats	
Floats	34



How to Order Sump Pumps

Order by Model Number. Example: 5033CTEF25



Series 5 - Series

Horsepower 020 - 1/5 HP 025 - 1/4 HP

030 - 3/10 HP 033 - 1/3 HP 040 - 4/10 HP **050** - 1/2 HP

Construction P - Plastic

C - Cast iron

Switch Type

T - Tethered V - Vertical

U - None/Utility

Pump Type

UP - Utility pump SP - Sump pump

EF - Effluent pump SJ - Sewage ejector

PD - Pedestal pump

Specials

PAC - Simplex system

H - High Head

K - Sink system

EZ - EZ install

15 - 15' Cord 25 - 25' Cord

BLK - Mounting block

LS - Lake screen filter

PACSL - Simplex system w/split lid

BU - Battery backup

CWB - Clearwater basin

CSK - Crawl space kit

PACDA1 -

PAC24 - Simplex system 24 x 24

BUSS - Battery backup side x side

SDA - Side discharge with alarm

Locating the Serial Number on the Tag/Pump

DATE CODE MONTH - YEAR

SERIAL NUMBER IS UNIQUE TO EACH PUMP



INSTALLER SHOULD PUNCH DATES AT TIME OF INSTALLATION





5020PUUP

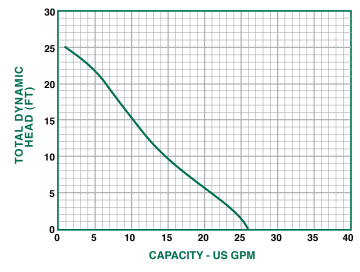
This 5020PUUP can handle up to 26 gallons per minute. Built with a tough thermoplastic construction, it has a sleek design that allows the pump to fit in a 6" or larger opening.

Features

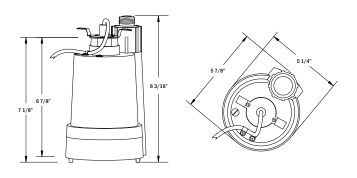
- Split Capacitor Motor -1/5 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' Power Cord
- 3/4" Garden hose adapter included
- Large 1 1/4" discharge for high capacity pumping
- Clog resistant impeller

See Pumps & Accessories Price List for Limited Warranty details.

Utility Pump Performance Curve



PERFORMANCE CHART												
Model	Model Gallons per Minute in Feet											
	0	5	10	15	20	25						
5020PUUP	26	21	14	10	7	1						



	SUBMERSIBLE PLASTIC UTILITY PUMP - 1 1/4" DISCHARGE													
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase				
5020PUUP	1/5	120	60	3.6	Thermoplastic	1 1/4"	10'	1/8"	3450	1				





5025PTSP

With a tough thermoplastic construction, the 5025PTSP can handle up to 30 gallons per minute.

Features

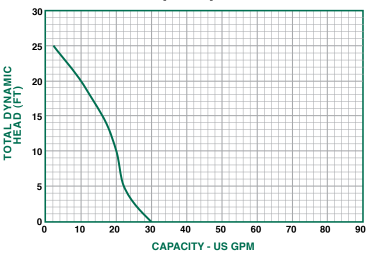
- Split Capacitor Motor -1/4 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/4" or 1 1/2" discharge for high capacity pumping
- **Clog resistant impeller**
- **Tethered float switch**

See Pumps & Accessories Price List for Limited Warranty details.

Dimensions

(I).

Sump Pump Performance Curve



	PERF	ORMAI	NCE CH	ART							
Model		Gallons per Minute in Feet									
	0	5	10	15	20	25					
5025PTSP	30	22	20	16	9	2					

SUBMERSIBLE PLASTIC SUMP PUMP - 1 1/4" or 1 1/2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5025PTSP	1/4	120	60	3.8	Thermoplastic	1 1/4" or 1 1/2"	10'	1/8"	3450	1		

9-15

7 3/4"



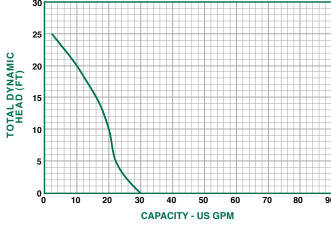
5025PVSP

With a tough thermoplastic construction, the 5025PVSP can handle up to 30 gallons per minute.

Features

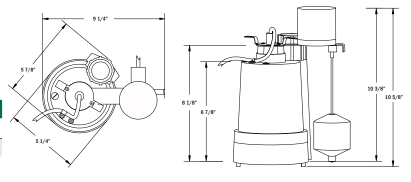
- Split Capacitor Motor -1/4 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/4" or 1 1/2" discharge for high capacity pumping
- Clog resistant impeller
- Vertical float switch

Sump Pump Performance Curve



PERFORMANCE CHART											
Model		Gallons per Minute in Feet									
	0	5	10	15	20	25					
5025PVSP	30	22	20	16	9	2					





	SUBMERSIBLE PLASTIC SUMP PUMP - 1 1/4" or 1 1/2" DISCHARGE													
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase				
5025PVSP	1/4	120	60	3.8	Thermoplastic	1 1/4" or 1 1/2"	10'	1/8"	3450	1				



5030CVSP, 5030CUSP, & 5030CUSP25

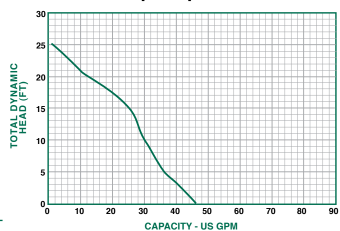


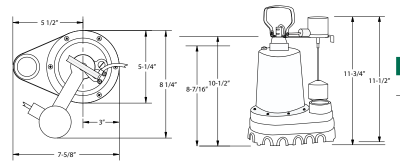
With a rugged cast iron construction, The 5030CVSP, 5030CUSP, and 5030CUSP25 can handle up to 46 gallons per minute.

Features

- Split Capacitor Motor -3/10 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Also available without a switch
- Non-clogging stainless steel impeller
- Vertical float switch

Sump Pump Performance Curve





PERFORMANCE CHART											
Model		Gallons per Minute in Feet									
5030CUSP 5030CUSP25 5030CVSP	0	5	10	15	20	25					
	46	36	30	25	12	1					

	SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE													
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase				
5030CVSP	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1				
5030CUSP (NO SWITCH)	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1				
5030CUSP25 (NO SWITCH)	3/10	120	60	4.1	Cast Iron	1 1/2"	25'	3/8"	3450	1				



5030CTSP

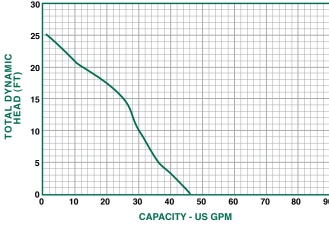
With a rugged cast iron construction, the 5030CTSP can handle up to 46 gallons per minute.

Features

- Split Capacitor Motor -3/10 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Non clogging stainless steel impeller
- Tethered float switch

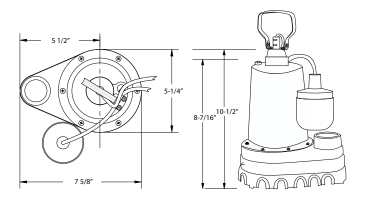


Sump Pump Performance Curve



PERFORMANCE CHART											
Model	Gallons per Minute in Feet										
	0	5	10	15	20	25					
5030CTSP	46	36	30	25	12	1					

Dimensions



SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5030CTSP	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1		

Price List for Limited Warranty details.





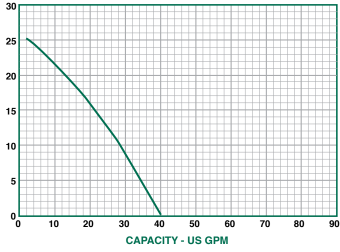
5033PVSP

With a tough thermoplastic construction, the 5033PVSP can handle up to 40 gallons per minute.

Features

- Split Capacitor Motor -1/3 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/4" or 1 1/2" discharge for high capacity pumping
- Clog resistant impeller
- Vertical float switch

Sump Pump Performance Curve



	PERF	ORMAN	ICE CHA	ART						
Model		Gallons per Minute in Feet								
	0	5	10	15	20	25				
5033PVSP	40	34	28	22	12	2				

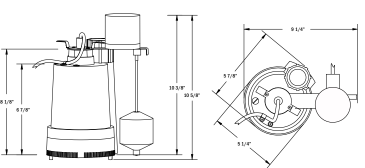
	SUBMERSIBLE PLASTIC SUMP PUMP - 1 1/4" or 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5033PVSP	1/3	120	60	4.1	Thermoplastic	1 1/4" or 1 1/2"	10'	1/8"	3450	1		

TOTAL DYNAMIC HEAD (FT)

Dimensions

See Pumps & Accessories

Price List for Limited Warranty details.





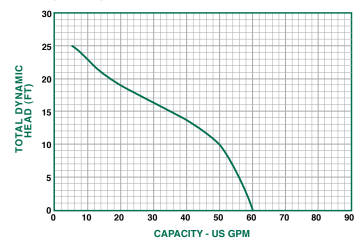
5033CVSP, 5033CUSP, & 5033CUSP25

With a rugged cast iron construction, the 5033CVSP, 5033CUSP, and 5033CUSP25 can handle up to 60 gallons per minute.

Features

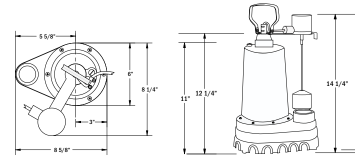
- Split Capacitor Motor -1/3 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Clog resistant impeller
- Also available without a switch
- Vertical float switch

Sump Pump Performance Curve



PERFORMANCE CHART								
Model		Gallo	ns per N	linute i	n Feet			
5033CUSP	0	5	10	15	20	25		
5033CUSP25 5033CVSP	60	56	50	35	15	6		





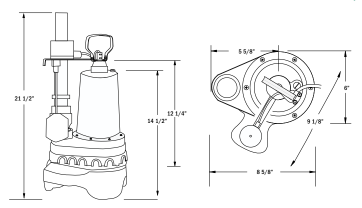
	SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5033CVSP	1/3	120	60	5.9	Cast Iron	1 1/2"	10'	1/2"	3450	1		
5033CUSP (NO SWITCH)	1/3	120	60	5.9	Cast Iron	1 1/2"	10'	1/2"	3450	1		
5033CUSP25 (NO SWITCH)	1/3	120	60	5.9	Cast Iron	1 1/2"	25'	1/2"	3450	1		





See Pumps & Accessories
Price List for Limited Warranty details.

Dimensions



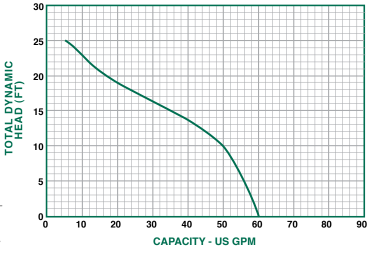
5033CVSPEZ

With its rugged cast iron construction and strong plastic base, the 5033CVSPEZ can handle up to 60 gallons per minute. It is pre-plumbed with a check valve and discharge pipe. Easy to install - everything you need comes in one box.

Features

- Pump is mounted to the base to prevent clogging and switch malfunction
- Split Capacitor Motor 1/3 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Clog resistant impeller
- Vertical float switch

Sump Pump Performance Curve



PERFORMANCE CHART									
Model	Model Gallons per Minute in Feet								
	0	5	10	15	20	25			
5033CVSP	60	56	50	35	15	6			

SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5033CVSP	1/3	120	60	5.9	Cast Iron	1 1/2"	10'	1/2"	3450	1	



5050CVSP & 5050CUSP25

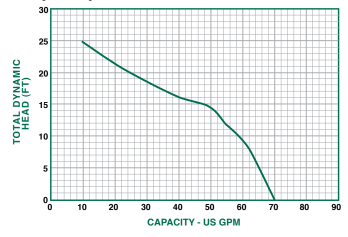
With a rugged cast iron construction, the 5050CVSP and 5050CUSP25 can handle up to 70 gallons per minute.

Features

- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are available at an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Also available without a switch
- Clog resistant impeller
- Vertical float switch

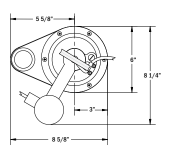
See Pumps & Accessories

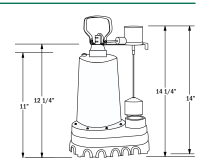
Sump Pump Performance Curve



PERFORMANCE CHART								
Model Gallons per Minute in Feet								
5050CUSP25	0	5	10	15	20	25		
5050CVSP	70	66	58	48	25	10		

Dimensions





Price List for Limited Warranty details.

	SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CVSP	1/2	120	60	7.6	Cast Iron	1 1/2"	10'	1/2"	3450	1		
5050CUSP25 (NO SWITCH)	1/2	120	60	7.6	Cast Iron	1 1/2"	25'	1/2"	3450	1		



Dimensions



0000000000

31 5/8"

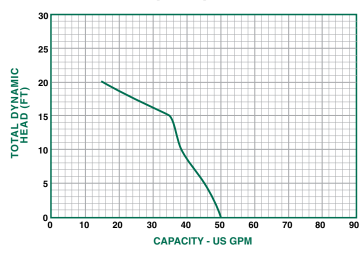
5033PVPD

The 5033PVPD is designed for use in sump basins 12" or larger. It has a tough thermoplastic base and will handle liquids up to 120°F.

Features

- Fully adjustable automatic switch
- Metal switch arm for strength and durability
- 1 1/4" discharge for high capacity pumping
- Non-corrosive plated steel drive shaft

Sump Pump Performance Curve



PERFORMANCE CHART									
Model	Model Gallons per Minute in Feet								
0 5 10 15 20 2									
5033PVPD	50	50 45 38 35 15							

SUBMERSIBLE THERMOPLASTIC PEDESTAL SUMP PUMP - 1 1/4" DISCHARGE										
Model	НР	Amps	Base Material	Discharge Size	Column Material	Impeller Material	Cord Length			
5033PVPD	1/3	2.76	Thermoplastic	1 1/4"	Thermoplastic	Stainless Steel	10'			

9 3/8



5050CVPD

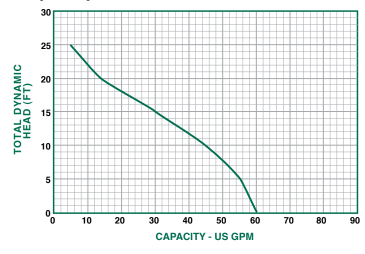
The 5050CVPD is designed for use in sump basins 12" or larger. It has a strong cast iron base construction and will handle liquids up to 180°F.

Features

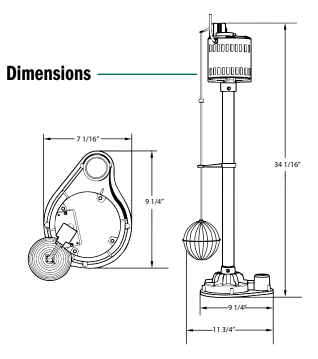
- Fully adjustable automatic switch
- Metal switch arm for strength and durability
- 1 1/2" discharge for high capacity pumping
- Non-corrosive stainless steel drive shaft, impeller & float ball



Sump Pump Performance Curve



PERFORMANCE CHART									
Model		Gallons per Minute in Feet							
	0	5	10	15	20	25			
5050CVPD	60	55	45	30	12	5			



	SUBMERSIBLE CAST IRON PEDESTAL SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Amps	Base Material	Discharge Size	Column Material	Impeller Material	Cord Length					
5050CVPD	1/2	3.06	Cast Iron	1 1/2"	Stainless Steel	Stainless Steel	10'					





PERFORMANCE CHART									
Model		Gallons per Minute in Feet							
	0	0 5 10 15 20 25							
5030CVSP	46	46 36 30 25 12 1							

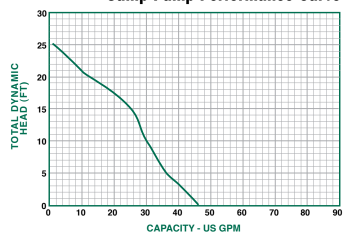
5030CVSPK

This pre-assembled sink drain system has a six gallon capacity basin. It is great for laundry tubs, washing machines, wet bars, and dehumidifiers. For easy installation, it comes pre-assembled.

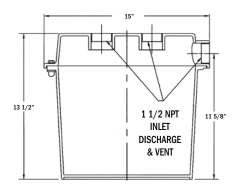
Features

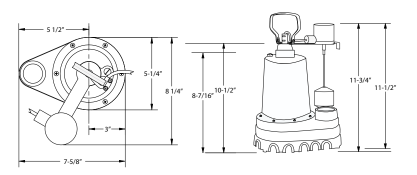
- 5030CVSP 3/10 HP cast iron sump pump with vertical switch
- 15" x 13 1/2" durable structural foam basin with 1 1/2" FNPT inlet
- 1 1/2" Full Flow Check Valve with Rubber Boots
- Structural foam cover with 1 1/2" FNPT discharge and vent
- Non-clogging stainless steel impeller

Sump Pump Performance Curve



Dimensions





SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5030CVSP	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1	

15



5030CVSPCSK

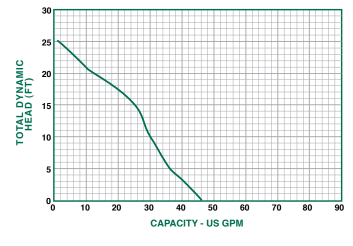
With pre-drilled holes in the basin, this sump pump kit can be used for pumping water out of crawl spaces. The kit includes everything pictured on the right.

Features

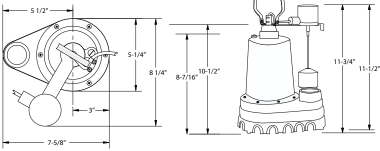
- 5030CVSP 3/10 HP cast iron sump pump with vertical float switch
- 18 1/4" x 17 1/4" Poly basin with slotted cover
- 24' hose 1 1/4"
- 1 1/2" x 1 1/4" Hose adaptor with stainless steel clamp
- Non-clogging stainless steel impeller

See Pumps & Accessories Price List for Limited Warranty details.

Sump Pump Performance Curve



PERFORMANCE CHART									
Model Gallons per Minute in Feet									
0 5 10 15 20									
5030CVSP	46 36 30 25 12								



	SUBMERSIBLE CAST IRON SUMP PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5030CVSP	3/10	120	60	4.1	Cast Iron	1 1/2"	10'	3/8"	3450	1		



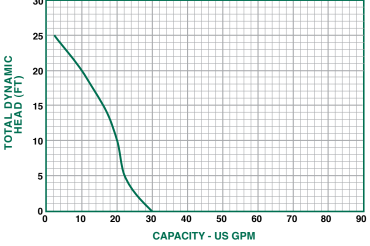
5025PTSPCWB

This pre-assembled clear water basin package would be great for new home construction that requires both a sump pump and basin to be installed.

Features

- 5025PTSP 1/4 HP Thermoplastic sump pump with tethered float switch
- 18" x 24" Structual foam basin with slotted cover
- 1 1/2" Full flow check valve with rubber boots
- 2' 1 1/2" PVC pipe
- Clog resistant impeller

Sump Pump Performance Curve



PERFORMANCE CHART										
Model	Model Gallons per Minute in Feet									
0 5 10 15 20										
5025PTSP	30	22	20	16	9	2				

SUBMERSIBLE PLASTIC SUMP PUMP - 1 1/4" or 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5025PTSP	1/4	120	60	3.8	Thermoplastic	1 1/4" or 1 1/2"	10'	1/8"	3450	1	

Dimensions

7 3/4"



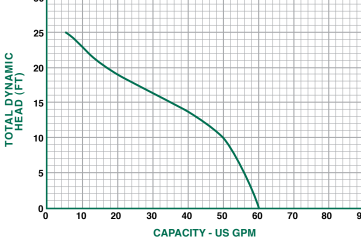
5033CUEF & 5033CTEF25

With a rugged cast iron construction, the 5033CUEF and 5033CTEF25 can handle up to 60 gallons per minute.

Features

- Split Capacitor Motor -1/3 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are also available for an additional charge
- Large 1 1/2" discharge for high capacity pumping
- Also available without a switch
- Non clogging stainless steel vortex impellers
- **Tethered float switch**
- Handles 5/8" solids

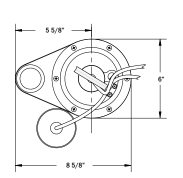
Effluent Pump Performance Curve

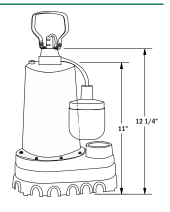


PERFORMANCE CHART									
Model Gallons per Minute in Feet									
5033CUEF 5033CTEF25	0	5	10	15	20	25			
	60	56	50	35	15	6			



Price List for Limited Warranty details.





	SUBMERSIBLE CAST IRON EFFLUENT PUMP - 1 1/2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase			
5033CUEF (NO SWITCH)	1/3	120	60	5.9	Cast Iron	1 1/2"	10'	5/8"	3450	1			
5033CTEF25	1/3	120	60	5.9	Cast Iron	1 1/2"	25'	5/8"	3450	1			



Dimensions

5050CUEF, 5050CUEF25, 5050CTEF, & 5050CTEF25

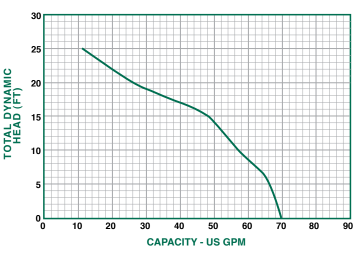


With a rugged cast iron construction, the 5050C Series can handle up to 70 gallons per minute.

Features

- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are also available for an additional charge
- Available with or without tethered switch
- Large 1 1/2" discharge for high capacity pumping
- Non clogging stainless steel vortex impeller
- Handles 5/8" solids

Effluent Pump Performance Curve



PERFORMANCE CHART									
Model Gallons per Minute in Feet									
5050CUEF 5050CUEF25 5050CTEF 5050CTEF25	0	5	10	15	20	25			
	70	66	58	48	25	10			

	SUBMERSIBLE CAST IRON EFFLUENT PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CUEF (NO SWITCH)	1/2	120	60	7.6	Cast Iron	1 1/2"	10'	5/8"	3450	1		
5050CUEF25 (NO SWITCH)	1/2	120	60	7.6	Cast Iron	1 1/2"	25'	5/8"	3450	1		
5050CTEF	1/2	120	60	7.6	Cast Iron	1 1/2"	10'	5/8"	3450	1		
5050CTEF25	1/2	120	60	7.6	Cast Iron	1 1/2"	25'	5/8"	3450	1		



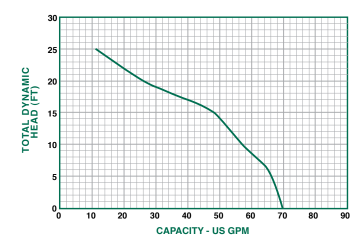
5050CVEF

With a rugged cast iron construction, the 5050CVEF can handle up to 70 gallons per minute.

Features

- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord
- Available without switch
- Large 1 1/2" discharge for high capacity pumping
- Non clogging stainless steel vortex impeller
- Vertical float switch
- Handles 5/8" solids

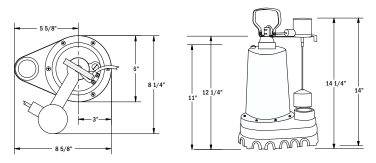
Effluent Pump Performance Curve



PERFORMANCE CHART									
Model Gallons per Minute in Feet									
0 5 10 15 20									
5050CVEF	70 66 58 48 25 10								



See Pumps & Accessories Price List for Limited Warranty details.

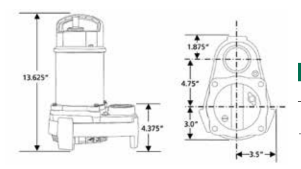


SUBMERSIBLE CAST IRON EFFLUENT PUMP - 1 1/2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5050CVEF	1/2	120	60	7.6	Cast Iron	1 1/2"	10'	5/8"	3450	1	





Dimensions



5040CUEFH25, 5040CTEFH25, 5050CUEFH25, & 5050CTEFH25

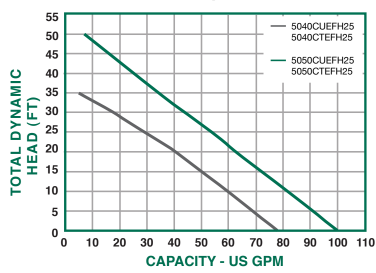
High Head Effluent Pump

This high quality and dependable pump features a stainless steel housing and a cast iron base. With a built-in thermal overload protection for safety and a permanent split capacitor continuous duty motor. Convenient carrying handle is attached.

Features

- Non-clogging stainless steel vortex impeller
- Available without switch
- 2" or 1 1/2" FNPT with adapter discharge size
- Tethered float switch
- Handles 5/8" solids

Effluent Pump Performance Curve



PERFORMANCE CHART											
Model		Gallons per Minute in Feet									
5040CUEFH25	0	5	10	15	20	25	30	35	40	45	50
5040CTEFH25	78	69	60	50	41	29	18	5	-	-	-
5050CUEFH25 5050CTEFH25	100	91	82	72	63	54	44	34	25	16	7

	EFFLUENT PUMPS - 2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	Switch	Phase			
5040CUEFH25	4/10	120	60	7.5	Cast Iron/Stainless Steel	2" or 1 1/2"	25'	3/4"	N/A	1			
5040CTEFH25	4/10	120	60	7.5	Cast Iron/Stainless Steel	2" or 1 1/2"	25'	3/4"	Tethered	1			
5050CUEFH25	1/2	120	60	12	Cast Iron/Stainless Steel	2" or 1 1/2"	25'	3/4"	N/A	1			
5050CTEFH25	1/2	120	60	12	Cast Iron/Stainless Steel	2" or 1 1/2"	25'	3/4"	Tethered	1			



5050CUSJ & 5050CVSJ

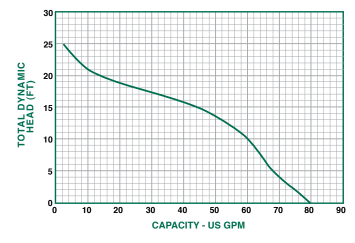
With a rugged cast iron construction, the 5050CUSJ and 5050CVSJ can handle up to 80 gallons per minute.

Features

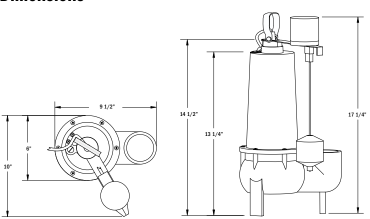
- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord
- Large 2" discharge for high capacity pumping
- Easily handles 2" solids
- Non-clogging cast stainless steel vortex impeller
- Also available without a switch
- Vertical float switch

MAC III See Pumps & Accessories Price List for Limited Warranty details.

Sewage Pump Performance Curve



PERFORMANCE CHART										
Model Gallons per Minute in Feet										
5050CUSJ	0	5	10	15	20	25				
5050CVSJ	80	68	60	44	13	2				



SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CUSJ (No switch)	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1		
5050CVSJ	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1		



Price List for Limited Warranty details.

Dimensions



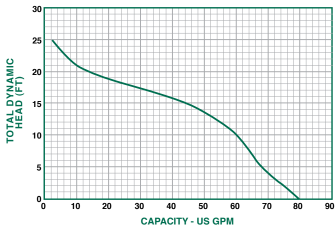
5050CTSJ & 5050CTSJ25

With a rugged cast iron construction, the 505CTSJ and 5050CTSJ25 can handle up to 80 gallons per minute.

Features

- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 25' of vertical height
- 10' power cord, 25' cords are also available for an additional charge
- Large 2" discharge for high capacity pumping
- Easily handles 2" solids
- Non-clogging cast stainless steel vortex impeller
- Tethered float switch

Sewage Pump Performance Curve



PERFORMANCE CHART										
Model	el Gallons per Minute in Feet									
5050CTSJ	0	5	10	15	20	25				
5050CTSJ25	80	68	60	44	13	2				

SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE Discharge Cord Solids Model HP Volts Construction **RPM** Hz **Amps Phase** Size Length Handling 2" 2" 5050CTSJ 1/2 120 60 7.6 10' 3450 Cast Iron 1 5050CTSJ25 2" 1/2 120 60 7.6 **Cast Iron** 25' 2" 3450 1

14 1/2'

13 1/4



5050CUSJ15, 5050CTSJ15, & 5050CVSJ15

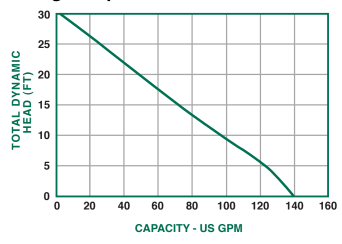
1/2 HP High Volume Sewage Pump

This high quality and dependable pump features a stainless steel housing and a cast iron base. With a built-in thermal overload protection for safety and a permanent split capacitor continuous duty motor. Convenient carrying handle is attached.

Features

- Split Capacitor Motor -1/2 HP continuous duty, thermal protected
- Lifts water up to 30' of vertical height
- 15' power cord
- Large 2" discharge for high capacity pumping
- Easily handles 2" solids
- Non-clogging cast stainless steel vortex impeller
- Vertical, tethered, or no float switch

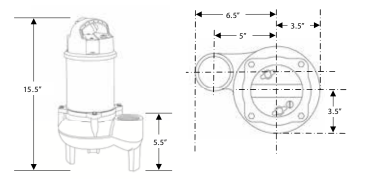
Sewage Pump Performance Curve



PERFORMANCE CHART										
Model Gallons per Minute in Feet										
5050CUSJ15	0	5	10	15	20	25	30			
5050CTSJ15 5050CVSJ15	140	123	97	72	49	25	3			



Price List for Limited Warranty details.



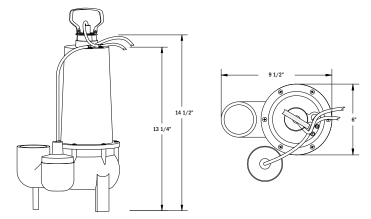
	SEWAGE PUMPS - 2" DISCHARGE											
Model	HP	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	Switch	Phase		
5050CUSJ15	1/2	120	60	12	Cast Iron/Stainless Steel	2"	15'	2"	N/A	1		
5050CTSJ15	1/2	120	60	12	Cast Iron/Stainless Steel	2"	15'	2"	Tethered	1		
5050CVSJ15	1/2	120	60	12	Cast Iron/Stainless Steel	2"	15'	2"	Vertical	1		





See Pumps & Accessories
Price List for Limited Warranty details.

Dimensions



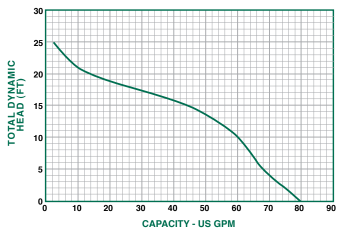
5050CTSJPAC

This pre-assembled simplex sewage package is designed to be used in any residential sewage application. With a 30 gallon capacity, 2" solids handling, and a 2" discharge pipe connected to the sewage pump, the package is ready to be installed.

Features

- 5050CTSJ 1/2 HP sewage pump with tethered switch
- 18" structural foam cover with gasket kit
- 18" x 30" durable structural foam sewage basin with 4" inlet
- 2" Full Flow Check Valve with Rubber Boots
- 4" Snap-In-Hub with stainless steel clamp
- Stainless steel fasteners for cover
- 30" Long 2" PVC stub pipe
- Non-clogging stainless steel vortex impeller

Sewage Pump Performance Curve



PERFORMANCE CHART											
Model	Model Gallons per Minute in Feet										
	0	5	10	15	20	25					
5050CTSJ	80	68	60	44	13	2					

SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5050CTSJ	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1	



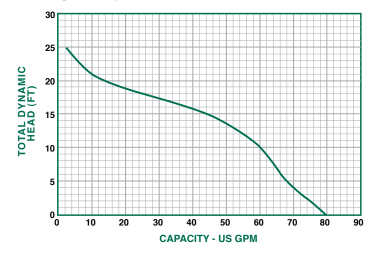
5050CTSJPACSDA

This pre-assembled simplex sewage package with side discharge and alarm is designed to be used in any residential sewage application. With a 30 gallon capacity, 2" solids handling, and a 2" discharge pipe connected to the sewage pump, the package is ready to be installed.

Features

- 5050CTSJ25 1/2 HP sewage pump with tethered switch
- 18" structural foam cover with gasket kit
- 18" x 30" durable structural foam sewage basin with 4" inlet with "Snap-in Hub"
- 2" Full Flow Check Valve with Rubber Boots
- 4" Snap-In-Hub with stainless steel clamp
- Stainless steel fasteners for cover
- 30" Long 2" PVC stub pipe
- Automatic alarm reset, silence switch, and alarm test switch, alarm enclosure rated for outdoor use
- **NEMA 3R Tank alarm**
- Non-clogging stainless steel vortex impeller

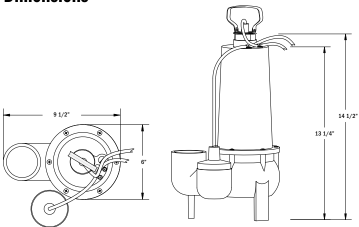
Sewage Pump Performance Curve



PERFORMANCE CHART											
Model	Model Gallons per Minute in Feet										
	0	5	10	15	20	25					
5050CTSJ25	80	68	60	44	13	2					



See Pumps & Accessories Price List for Limited Warranty details.



SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase	
5050CTSJ25	1/2	120	60	7.6	Cast Iron	2"	25'	2"	3450	1	





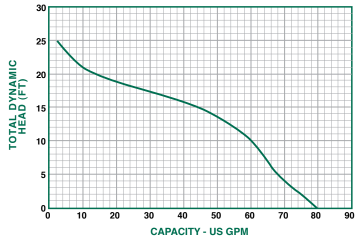
5050CTSJPACDA1

This pre-assembled simplex sewage package with side discharge and alarm is designed to be used in any residential sewage application. With a 30 gallon capacity, 2" solids handling, and a 2" discharge pipe connected to the sewage pump, the package is ready to be installed.

Features

- 5050CTSJ 1/2 HP sewage pump with tethered switch
- 18" structural foam cover with gasket kit
- 18" x 30" durable structural foam sewage basin with 4" inlet with "Combo Hub"
- 2" Full Flow Check Valve with Rubber Boots
- 4" Universal Combo Hub
- Stainless steel fasteners for cover
- 30" Long 2" PVC stub pipe
- Automatic alarm reset, silence switch, and alarm test switch, alarm enclosure rated for outdoor use
- **NEMA 1 Tank alarm**
- Non-clogging stainless steel vortex impeller

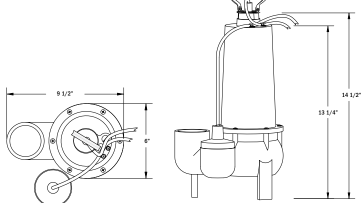
Sewage Pump Performance Curve



PERFORMANCE CHART										
Model	Model Gallons per Minute in Feet									
	0	5	10	15	20	25				
5050CTSJ25	80	68	60	44	13	2				

	SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CTSJ	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1		

Dimensions



27



5050CTSJPAC24

This pre-assembled 24" x 24" simplex sewage package is designed for use in any residential sewage application with its 45 gallon capacity.

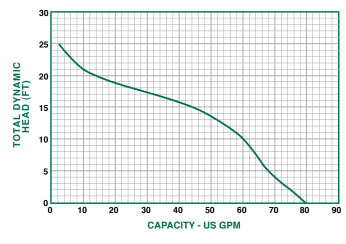
Features

- 5050CTSJ 1/2 HP sewage pump with tethered switch
- 24" structural foam cover with gasket kit
- 24" x 24" durable structural foam sewage basin with 4" inlet
- 2" Full Flow Check Valve with Rubber Boots
- 4" Snap-In-Hub with stainless steel clamp
- Non-clogging stainless steel vortex impeller

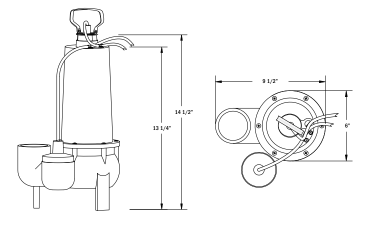


Price List for Limited Warranty details.

Sewage Pump Performance Curve



	PERFORMANCE CHART										
Model		Gallons per Minute in Feet									
	0	5	10	15	20	25					
5050CTSJ	80	68	60	44	13	2					



	SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE											
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CTSJ	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1		





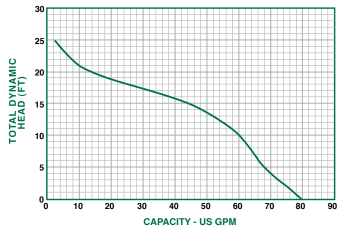
5050CTSJPACSL

This pre-assembled simplex sewage package is designed to be used in any residential sewage application. With a 30 gallon capacity, 2" solids handling, and a 2" discharge pipe connected to the sewage pump, the package is ready to installed. Special feature is the split lid for easy access to pump without disturbing discharge pipe.

Features

- 5050CTSJ 1/2 HP Cast iron sewage ejector with tethered float switch
- 18" x 30" durable structural foam sewage basin with 4" inlet
- 2" Full flow check valve with rubber boots
- 4" Snap-In-Hub with stainless steel clamp
- 18" structural foam split lid cover with inspection port & gasket kit
- Stainless steel fasteners for cover
- 30" Long 2" PVC stub pipe
- Non-clogging stainless steel vortex impeller

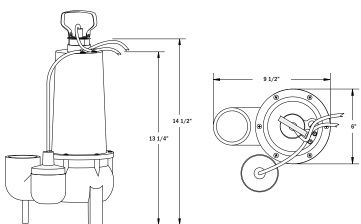
Sewage Pump Performance Curve



	PERF	ORMAN	ICE CHA	ART							
Model		Gallons per Minute in Feet									
	0	5	10	15	20	25					
5050CTSJ	80	68	60	44	13	2					

SUBMERSIBLE CAST IRON SEWAGE PUMP - 2" DISCHARGE												
Model	НР	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	RPM	Phase		
5050CTSJ	1/2	120	60	7.6	Cast Iron	2"	10'	2"	3450	1		

Dimensions



29



5030CVSPBUSS

The side by side kit with primary and battery backup sump pump comes assembled complete with PVC pipe fittings and two check valves. The top outlet discharge is 1 1/2" PVC slip. Easily fits into standard sump basins with minimum diameter of 15".

Features

PRIMARY PUMP

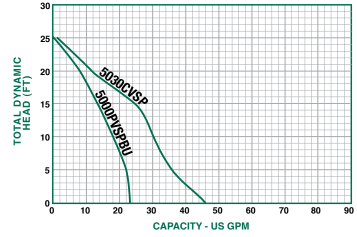
- 5030CVSP 3/10 HP 120V AC (4.1 amps)
- Built-in thermal overload protection for safety
- Permanent split capacitor continuous duty motor
- Tough cast iron construction
- Vertical float switch for trouble fee operation
- Handles up to 3/8" solids
- Pumps up to 46 gallons per minute / 2,760 gallons per hour
- Clog resistant stainless steel impeller

BACKUP PUMP

- 5000PVSPBU 12V, 23 GPM pump with vertical float switch
- Alarm/Control unit with fuse and mute feature
- Thermoplastic battery box
- Hardware included
- AC charger with power cord
- Battery not included

	YEAR LIMITED WARRANTY See Pumps & Accessories Price List for Limited Warranty details.
Battery not included	
OFFINAL CONTROL OF THE PARTY OF	Dirimac

Sump Pump Performance Curve



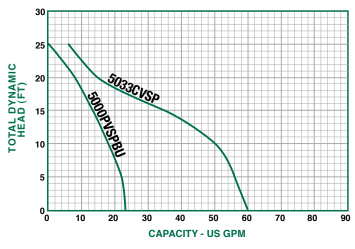
PERFORMANCE CHART										
MODEL	Gallons per Minute at Listed Discharge Height									
	0	5	10	15	20	25				
5000PVSPBU	23	22	18	13	8	0				
5030CVSP	46	36	30	25	12	1				

	SUMP PUMP W/BATTERY BACKUP DC SIDE X SIDE											
Model	НР	Amps	Base Material	Discharge Size	Discharge Type	Switch Type	Cord Length	Solids Handling				
5000PVSPBU	DC	12	Thermoplastic	1 1/4" or 1 1/2"	Тор	Vertical	10'	1/8"				
5030CVSP	3/10	4.1	Cast Iron	1 1/2"	Side	Vertical	10'	3/8"				





Sump Pump Performance Curve



5033CVSPBUSS

The side by side kit with primary and battery backup sump pump comes assembled complete with PVC pipe fittings and two check valves. The top outlet discharge is 1 1/2" PVC slip. Easily fits into standard sump basins with minimum diameter of 15".

Features

PRIMARY PUMP

- 5033CVSP 1/3 HP 120V AC (5.9 amps)
- Built-in thermal overload protection for safety
- Permanent split capacitor continuous duty motor
- Tough cast iron construction
- Vertical float switch for trouble fee operation
- Handles up to 1/2" solids
- Pumps up to 60 gallons per minute / 3,600 gallons per hour
- Clog resistant impeller

BACKUP PUMP

- 5000PVSPBU 12V, 23 GPM pump with vertical float switch
- Alarm/Control unit with fuse and mute feature
- Thermoplastic battery box
- Hardware included
- AC charger with power cord
- Battery not included

	PERFORMANCE CHART										
Model	Gallons per Minute at Listed Discharge Height										
	0	5	10	15	20	25					
5000PVSPBU	23	22	18	13	8	0					
5033CVSP	60	56	50	35	15	6					

	SUMP PUMP W/BATTERY BACKUP DC SIDE X SIDE											
Model	HP	Amps	Base Material	Discharge Size	Discharge Type	Switch Type	Cord Length	Solids Handling				
5000PVSPBU	DC	12	Thermoplastic	1 1/4" - 1 1/2"	Тор	Vertical	10'	1/8"				
5033CVSP	1/3	5.9	Cast Iron	1 1/2"	Side	Vertical	10'	1/2"				

31



5000PVSPBU

This battery backup system is designed to provide temporary back-up during power failures or malfunctions with your primary electric sump pump. It works with 12 volt, deep cycle marine battery, which is not included.

Features

- 5000PVSPBU 12V DC Thermoplastic sump pump
- Vertical switch and 10' Cord
- 1 1/4" or 1 1/2" Discharge (pump discharge 1 1/4", w/check valve 1 1/2")
- Alarm/Control unit with fuse and mute feature
- Thermoplastic battery box

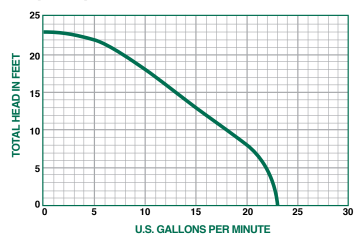


PERFORMANCE CHART										
Model	Model Gallons per Minute in Feet									
	0	5	10	15	20					



See Pumps & Accessories Price List for Limited Warranty details.

Sump Pump Performance Curve



SUBMERSIBLE THERMOPLASTIC SUMP PUMP - 1 1/2" DISCHARGE												
Model	Volts	Hz	Amps	Construction	Discharge Size	Cord Length	Solids Handling	Phase				
5000PVSPBU	12V DC	60	12	Thermoplastic	1 1/4" or 1 1/2"	10'	1/8	1				

5000PVSPBU

Water Inlet



747H20



Emergency Water Powered Back Up Sump Pump

When the power goes out, the Guardian takes over! Protect your property during power outages or sump pump failure.

Applications

Designed for ground water, sump crocks in homes, motels, and hotels, schools, hospitals, industrial buildings, computer, and record storage rooms.

Features

- Made in the USA
- Patented activation valve for Positive ON, Positive OFF
- Designed for intermittent or continuous use
- Supplied with single check valve for your convenience
- Made with high quality brass and PVC materials for corrosion resistance
- Designed for de-watering
- Discharge size 1 1/4" PVC Sch. 80 (IPS)
- 3/4" FNPT inlet
- Minimum pressure 29 PSI, maximum 90 PSI
- Minimum water temperature 32°F.

Tank Alert Liquid Level Alarm - 747H20A / 747H20RRA

Tank Alert AB (6190-137 - 120V, Nema1 enclosure - with mechanical switch, normally open, SignalMaster® float 15' cord, high water alarm with pipe mounting clamp)

Water Removed FEET of LIFT - GPH Removed 10' 390 30 Pressure 40 630

906

60







BACKFLOW OPTIONS ORDER MODEL

net 80 1110

BACKFLOW PROVIDED

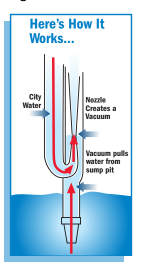
3/4" Reduced pressure assembly 1013

ASSE STANDARD

Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

OTHER APPROVALS * Standard backflow device

**Where required by code





Allows operating valve to be installed under cover for application where sump lid must be sealed.







5000BLK-

- Use instead of bricks to raise pump off bottom of basin
- Mounts to pump base to prevent clogging
- Made from durable ABS
- Helps prevent switch malfunction
- Fits all Duramac Submersible pumps (excludes sewage pumps)



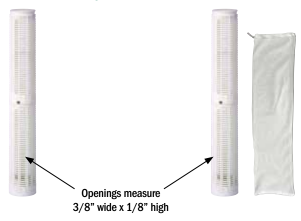
Filters 🖓



5000LS - Filter Only

5000LSKIT - Filter & Bag

5000LSBAG - Bag Only





- Made from durable PVC
- Handles up to 160 gpm without the bag
- 2" MNPT or FNPT threaded outlet

- Optional filter bag prevents clogging
- Easy to clean

Floats



VERTICAL 5000-V--10

Vertical Float Switch 10' piggyback cord

5000-V--25

Vertical Float Switch 25' piggyback cord



TETHERED 5000-T--10

Tethered Float Switch 10' piggyback cord

5000-T--25

Tethered Float Switch 25' piggyback cord



Details make the difference.

Our high-quality DuraMAC™ sump pumps are ideal for protecting residential and commercial properties from ground water. Quality built with attention to detail, A.Y. McDonald sump pumps feature double O-ring seals to prevent leaking, upper and lower ball bearings, and split capacitor motors for low-amp draw, which saves energy.

Choose A.Y. McDonald for:

- Friendly, responsive, dedicated customer service specialists
- Hand-assembled products built for the professional installer
- Application-specific solutions to meet your needs
- Industry-leading product warranty

Visit aymcdonald.com to learn more about our quality product lines, dependable customer service, and more than 158 years of industry-leading expertise.

More than a brand. We're a family.

aymcdonald.com • 1-800-292-2737 • sales@aymcdonald.com





Pumps and Water Systems, and High Pressure Gas Valves and Meter Bars. The Company has distinguished itself with a proud tradition of quality and reliability since its founding in 1856.

The mission of A.Y. McDonald Mfg. Co., in the words of our founder, is "to make good products and sell them honestly." We, the stockholders and employees, accomplish this by extending the McDonald family culture through excellent customer service and by focusing on our customers' needs.











WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.