

Utility, Sump, Effluent, Sewage and Grinder Pumps for Residential and Onsite Applications



Ashland Pump

Ashland Pump is located in Ashland, Ohio and manufactures a complete line of pump products for the Residential Wholesale market. We are a family owned business with over 35 years of experience manufacturing pumps. Our commitment to you, our customer, is to offer a quality, dependable product with unmatched customer service. To support that, we stock thousands of pumps in our 130,000 sq. foot warehouse and know that having inventory on-hand for our customers is important. We are thoroughly committed to supporting the Professional marketplace with a full line of Sump, Sewage, Effluent and Grinder pumps for the Residential market.

Ashland Pump products are proudly sold through the

Professional channel in the Plumbing Wholesale, On-Site Septic and Commercial markets. Our products feature only the highest quality components and time tested and professional approved materials.

- Heavy Duty Cast Iron
- **Energy Efficient Motors**
- Piggy-back SJ Rhombus Switches
- Professional-duty ball bearing design

We believe that in business, as in every other area of life, we will hold ourselves to be Honest, Professional and Dependable. This is true for our brand as well as the people that make up the company.



Outstanding Construction

HEAVY DUTY CAST IRON

Rugged design, great heat dissipation

OIL-FILLED CONTINUOUS DUTY MOTORS

Higher efficiency, lower amp draw, long life

DOUBLE BALL BEARING DESIGN

Double row, angular contact lower bearing, low maintenance, longer mean time between repairs, handles radial and thrust loading

APPLICATION SPECIFIC IMPELLERS

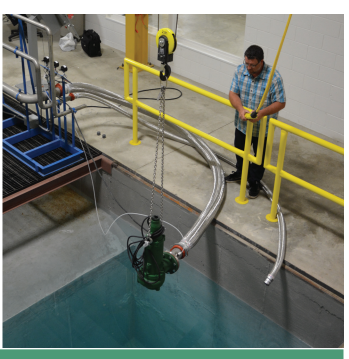
Thermoplastic, brass and cast iron variations, vortex impellers reduce pump clogging, twovane enclosed impellers provide better efficiency while remaining clog free, replaceable wear rings to restore original performance



HONEST PROFESSIONAL DEPENDABLE

















UTILITY PUMPS

Model: UT57

Heavy Duty High Capacity Utility Pump

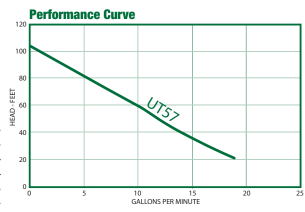


Features

- Designed For Large Water Transfer Jobs
- Heavy Duty Cast Iron
- Capable Of Boosting Household Water Pressure

Specifications

DISCHARGE SIZE	3/4" NPT
MOTOR HOUSING	Cast Iron
IMPELLER	Thermoplastic
SEAL TYPE	Mechanical
MOTOR TYPE	Brush Type
HP	1/2
VOLTAGE	115
FULL LOAD AMPS	8.0



Models: UT56 and UT80

Submersible Utility Pumps

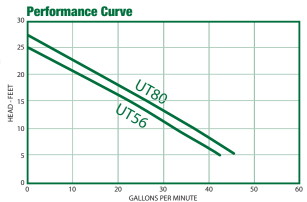


Features

- Designed To Pump 1/8" Solids
- Continuous Duty Psc Motor
- Ideal For Pool Covers, Irrigation And Flooded Areas

Specifications

DISCHARGE SIZE	1-1/4" NPT
MOTOR HOUSING	Thermoplastic
IMPELLER	Thermoplastic
SEAL TYPE	Standard
MOTOR TYPE	PSC
HP	1/3 (UT56) and 1/2 (UT80)
VOLTAGE	115
FULL LOAD AMPS	3.3 for both



Model: AC15

Condensate Pump



Features

- Designed For Removal Of Condensate From Furnaces, Air Conditioners, Dehumidifiers And Other Types Of Equipment.
- Safety Switch To Automatically Shut Down Equipment In Case Of Power Failure.
- High Impact Thermoplastic Tank.
- Wall Mounts And Removable Built-In Check Valve Included.
- Three Intake Holes.
- 3/8" Outlet.

DISCHARGE SIZE	3/8"
MOTOR HOUSING	Thermoplastic
IMPELLER	Thermoplastic
HP	1/12
VOLTAGE	115
FULL LOAD AMPS	1.5
CAPACITY	100 GPH @ 0 Head
MAXIMUM HEAD	18'

Models: PED33 and PED50

Pedestal Sump Pumps 1-1/2" Thermoplastic Adapter for Bronze Pedestal

- PED33 and PED50 Thermoplastic
- PED33Cl and PED50Cl Cast Iron
- PED33B and PED50B Brass

Features

Models

- Column Style Sump Pump
- Available In Thermoplastic, Cast Iron And Bronze
- Non-Clogging Vortex Impeller

Specifications

DISCHARGE SIZE	1-1/2" NPT, 1-1/4" NPT (PEDB)
MOTOR HOUSING	Steel
IMPELLER	Thermoplastic, SS (PEDCI) Bronze (PEDB)
SEAL TYPE	Lip
MOTOR TYPE	PSC
HP	1/3 (PED33) and 1/2 (PED50)
VOLTAGE	115
FULL LOAD AMPS	4.0 (PED33), 5.2 (PED50)

Performance Curve 25 20 15 15 5 0 0 20 40 60 80 10

Model: APBS

Battery Backup System



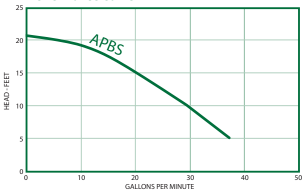
Features

- Automatically Functions During Power Outages
- Audible And Visual Alarms
- High Capacity 12V DC Pump
- Fully Recharge Depleted Battery In 24-48 Hours

Specifications

DISCHARGE SIZE	1-1/4" NPT
MOTOR HOUSING	Thermoplastic
IMPELLER	Thermoplastic
SEAL TYPE	Lip
MOTOR TYPE	DC
HP	DC12V
VOLTS @ 60Hz	DC12V
AMPS	16

Performance Curve

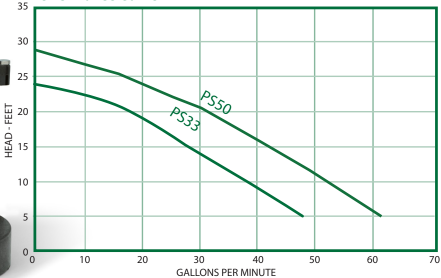


Models: PS33 and PS50

Submersible Sump Pumps



Performance Curve



Features

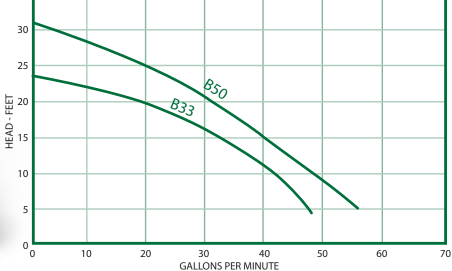
- Corrosion Resistant
- Anodized Aluminium Construction
- Continuous Duty, Low Amp Drawing PSC Motor
- Available In Mutiple Switch Configurations
- Vortex Thermoplastic Impeller
- 1-1/2" NPT Discharge

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
PS33M1-10	1/3	60	115	3450	5.3	SJTW 18/3C
PS33W1-10	1/3	60	115	3450	5.3	SJTW 18/3C
PS33V1-10	1/3	60	115	3450	5.3	SJTW 18/3C
PS50M1-10	1/2	60	115	3450	7.0	SJTW 18/3C
PS50W1-10	1/2	60	115	3450	7.0	SJTW 18/3C
PS50V1-10	1/2	60	115	3450	7.0	SJTW 18/3C

Models: B33 and B50

Cast Iron Sump Pumps





PiggybackSwitchPlug

Features

- Heavy Duty Cast Iron Construction
- Strong PSC Continuous Duty Rated Motor
- Recessed Vortex Impeller To Reduce Clogging
- Piggyback Plug Standard

Performance Curve

35

• 1-1/2" Discharge

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
B33M1-10	1/3	60	115	3450	5.0	SJTW 18/3C
B33W1-10	1/3	60	115	3450	5.0	SJTW 18/3C
B33V1-10	1/3	60	115	3450	5.0	SJTW 18/3C
B50M1-10	1/2	60	115	3450	7.0	SJTW 18/3C
B50W1-10	1/2	60	115	3450	7.0	SJTW 18/3C
B50V1-10	1/2	60	115	3450	7.0	SJTW 18/3C
B33M1-10LK	1/3	60	115	3450	5.0	SJTW 18/3C
B33W1-10LK	1/3	60	115	3450	5.0	SJTW 18/3C
B33V1-10LK	1/3	60	115	3450	5.0	SJTW 18/3C
B50M1-10LK	1/2	60	115	3450	7.0	SJTW 18/3C
B50W1-10LK	1/2	60	115	3450	7.0	SJTW 18/3C
B50V1-10LK	1/2	60	115	3450	7.0	SJTW 18/3C





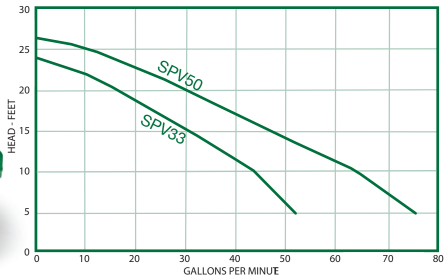


Model SPV33 and SPV50

Cast Iron Sump Pumps



Performance Curve



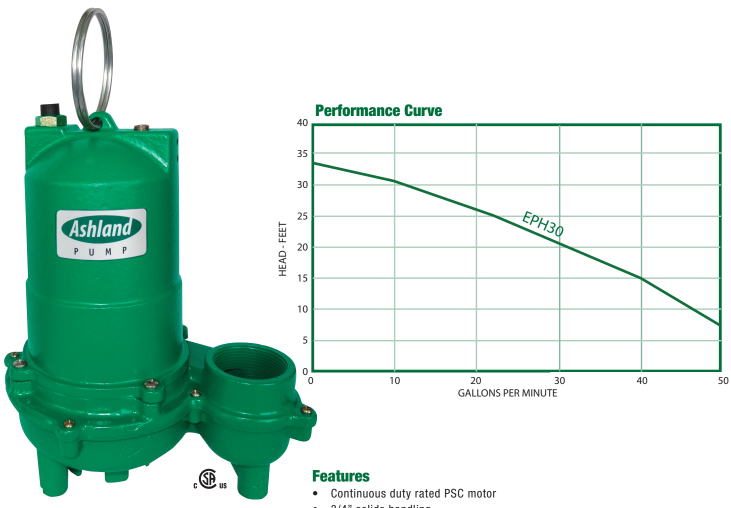
Features

- PSC Continuous Duty Rated Motor
- Upper And Lower Ball Bearing Design For Longer Life And Smoother Operation
- Rugged Cast Iron Construction
- Vortex Thermoplastic Impeller (SPV33)
- Vortex Cast Iron Impeller (SPV50)
- 1-1/2" Discharge

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
SPV33	1/3	60	115	1750	5.0	SJTW 18/3C
SPV50	1/2	60	115	1750	6.5	SJTW 18/3C

Model: EPH30

High Head Cast Iron Effluent Pump



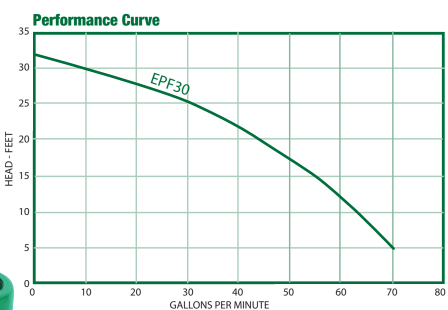
- 3/4" solids handling
- All cast iron construction
- Recessed vortex cast iron impeller
- 1-1/2" NPT Discharge

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
EPH30M1-20	3/10	60	115	3450	7.0	SJTW 18/3C
EPH30M2-20	3/10	60	230	3450	3.5	SJTW 18/3C
EPH30W1-20	3/10	60	115	3450	7.0	SJTW 18/3C
EPH30W2-20	3/10	60	230	3450	3.5	SJTW 18/3C

Model EPF30

High Flow Cast Iron Effluent Pumps





Features

- · Heavy-duty cast iron construction
- 3/10 HP continuous duty rated PSC motor
- Recessed Cast iron vortex impeller
- 3/4" solids handling
- 2" NPT Discharge

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Nema Start Code	Cord Type	Cord Power Size	Cord O.D.
EPF30M1-20	3/10	60	115	3450	8.0	R	SJTW	16AWG/3C	.34
EPF30M2-20	3/10	60	230	3450	4.0	R	SJTW	16AWG/3C	.34
EPF30W1-20	3/10	60	115	3450	8.0	R	SJTW	16AWG/3C	.34
EPF30W2-20	3/10	60	230	3450	4.0	R	SJTW	16AWG/3C	.34

Models: EP40 and EP45

Cast Iron Effluent Pumps



Performance Curve



Features

- Heavy-Duty Cast Iron Construction
- Continuous Duty Rated PSC Motor
- Upper And Lower Ball Bearing Design
- 3/4" Solids Handling
- Recessed Vortex Cast Iron Impeller
- 2" NPT Discharge

Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Nema Start Code	Cord Type	Cord Power Size	Cord O.D.
EP40M1-20	4/10	60	115	3450	9.0	Р	SJTW	16AWG/3C	.34
EP40M2-20	4/10	60	230	3450	4.5	Р	SJTW	16AWG/3C	.34
EP40W1-20	4/10	60	115	3450	9.0	Р	SJTW	16AWG/3C	.34
EP40W2-20	4/10	60	230	3450	4.5	Р	SJTW	16AWG/3C	.34
EP45M1-20	1/2	60	115	3450	11.0	Р	SJTW	16AWG/3C	.34
EP45M2-20	1/2	60	230	3450	5.5	Р	SJTW	16AWG/3C	.34
EP45W1-20	1/2	60	115	3450	11.0	Р	SJTW	16AWG/3C	.34
EP45W2-20	1/2	60	230	3450	5.5	Р	SJTW	16AWG/3C	.34

Models: EP50, EP75, EP100 and EP150

Cast Iron Effluent Pumps



Recessed Cast Iron Vortex Impeller

3/4" Solids Handling

Specifications

MODEL	HP	HZ	VOLTS/PH	RPM	FULL LOAD AMPS	NEMA START CODE	CORD TYPE	CORD SIZE	CORD O.D.	BREAKER SIZE	RUN CAPACITOR
EP50M1-20	1/2	60	115/1	3450	12.0	J	SOW	16AWG/3C	0.385-0.430	15A	370V 35MFD±5%
EP50W1-20	1/2	60	115/1	3450	12.0	J	SOW	16AWG/3C	0.385-0.430	15A	370V 35MFD±5%
EP50M2-20	1/2	60	230/1	3450	6.0	J	SOW	16AWG/3C	0.385-0.430	10A	370V 35MFD±5%
EP50W2-20	1/2	60	230/1	3450	6.0	J	SOW	16AWG/3C	0.385-0.430	10A	370V 35MFD±5%
EP50M3-20	1/2	60	230/3	3450	3.2	J	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP50M4-20	1/2	60	460/3	3450	1.6	J	SOW	16AWG/4C	0.410-0.460	3A	N/A
EP50M5-20	1/2	60	208/1	3450	6.5	J	SOW	16AWG/3C	0.385-0.430	10A	450V 35MFD±5%
EP50M6-20	1/2	60	208/3	3450	3.5	.l	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP75M1-20	3/4	60	115/1	3450	13	Н	SOW	16AWG/4C	0.410-0.460	10A	450V 35MFD±5%
EP75W1-20	3/4	60	115/1	3450	13	Н	SOW	16AWG/4C	0.410-0.460	10A	450V 35MFD±5%
EP75M2-20	3/4	60	230/1	3450	6.5	Н	SOW	16AWG/3C	0.385-0.430	10A	450V 35MFD±5%
EP75W2-20	3/4	60	230/1	3450	6.5	Н	SOW	16AWG/3C	0.385-0.430	10A	450V 35MFD±5%
EP75M3-20	3/4	60	230/3	3450	4.7	H	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP75M4-20	3/4	60	460/3	3450	2.3	Н	SOW	16AWG/4C	0.410-0.460	3A	N/A
EP75M5-20	3/4	60	208/1	3450	8.2	Н	SOW	16AWG/3C	0.385-0.430	10A	450V 35MFD±5%
EP75M6-20	3/4	60	208/3	3450	5.0	Н	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP100M2-20	1	60	230/1	3450	11.8	Н	SOW	16AWG/3C	0.385-0.430	15A	450V 35MFD±5%
EP100W2-20	1	60	230/1	3450	11.8	Н	SOW	16AWG/3C	0.385-0.430	15A	450V 35MFD±5%
EP100M3-20	1	60	230/3	3450	6.0	Н	SOW	16AWG/4C	0.410-0.460	10A	N/A
EP100M4-20	1	60	460/3	3450	3.0	Н	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP100M5-20	1	60	208/1	3450	12.0	Н	SOW	16AWG/3C	0.385-0.430	15A	450V 35MFD±5%
EP100M6-20	1	60	208/3	3450	6.2	Н	SOW	16AWG/4C	0.410-0.460	10A	N/A
EP150M2-20	1-1/2	60	230/1	3450	15.0	G	SOW	14AWG/3C	0.520-0.575	20A	450V 35MFD±5%
EP150M3-20	1-1/2	60	230/3	3450	7.4	G	SOW	16AWG/4C	0.410-0.460	10A	N/A
EP150M4-20	1-1/2	60	460/3	3450	3.7	G	SOW	16AWG/4C	0.410-0.460	5A	N/A
EP150M5-20	1-1/2	60	208/1	3450	15.2	G	SOW	14AWG/3C	0.520-0.575	20A	450V 35MFD±5%
EP150M6-20	1-1/2	60	208/3	3450	7.8	G	SOW	16AWG/4C	0.410-0.460	10A	N/A

c us

Models: EPMS5-20-10

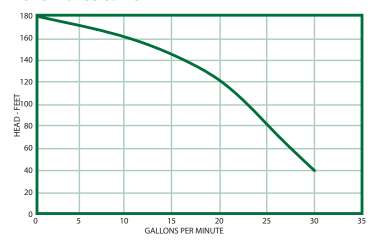
High Head Effluent Pump



Applications

- Filtered effluent for residential
- · Commercial and agricultural use

Performance Curve



Features

- 1-1/4" FNPT discharge connection
- · Includes built-in check valve
- · Provides smooth water passages for maximum efficiency
- Stainless steel pump shaft
- Precision molded impellers and diffusers
- · Stainless steel splined shaft
- Kingsbury-type thrust bearing
- Pressure equalizing diaphragm
- NEMA mounting dimensions
- 16 AWG SOW Power Cord

Models: CPM

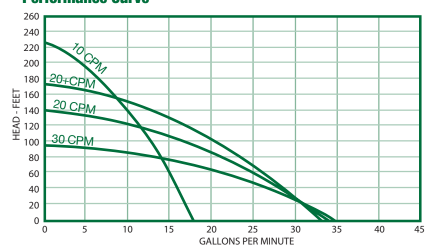
Cistern Pumps



Applications

- · Filtered effluent water pumping
- Gray water pumping
- Water feature/ Aeration applications
- Rain water basin applications

Performance Curve



Features

- Bottom Suction Design For Maximum Drawdown
- Able To Pass 1/8" Solids
- Available In 10, 20, And 30 GPM Flow Rates
- 1/2 HP, 115V And 230V Single Phase Motors
- Heavy Duty Discharge With Stainless Steel Internal Threads
- 300 Volt, 10' SJ00W Jacketed Lead
- High Shut-Off Pressure
- Quiet Operation
- Standard Removable Base For Stable Mounting

Model/Order No.	GPM	HP	Voltage/Ph.	FLA	Stage Count	Length (in.)	Shipping Wt. (lbs.)
10CPM115	10		115/1	6	7	26	17
10CPM230	10		230/1	10	7	26	17
20CPM115	20		115/1	10	5	25	16
20CPM230	20	1/2	230/1	10	5	25	16
20+CPM115	20+	1/2	115/1	10	6	26	17
20+CPM230	20+		230/1	6	6	26	17
30CPM115	30		115/1	10	4	25	16
30CPM230	30		230/1	6	4	25	16

Models: SW40/50/75

Cast Iron Sewage Pumps



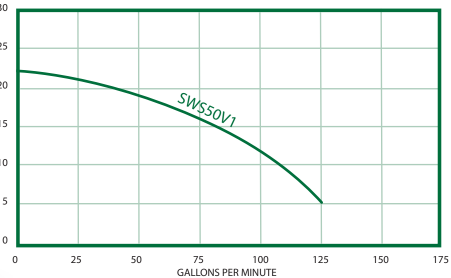
Model	HP	Volt	Ph	Nema Start Code	Full Load Amps	Cord Size	Cord Type	Cord O.D. Inches (mm)
SW40M1-20	4/10	115	1	R	9.0	16AWG/3C	SJT0W	.325360
SW40M2-20	4/10	230	1	R	4.5	16AWG/3C	SJT0W	.325360
SW50M1-20	1/2	115	1	Р	9.5	16AWG/3C	SJT0W	.325360
SW50M2-20	1/2	230	1	Р	4.8	16AWG/3C	SJT0W	.325360
SW75M1-20	3/4	115	1	Р	10.5	16AWG/3C	SJT0W	.325360
SW75M2-20	3/4	230	1	Р	5.3	16AWG/3C	SJT0W	.325360
SW75M3-20	3/4	230	3	R	3.2	16AWG/4C	SJT0W	.350394
SW75M4-20	3/4	460	3	R	1.6	16AWG/4C	SJT0W	.350394
SW75M5-20	3/4	208	1	Р	5.8	16AWG/3C	SJT0W	.325360
SW75M6-20	3/4	208	3	R	3.3	16AWG/4C	SJT0W	.350394

Model: SWS50V

Cast Iron Sewage Pumps



Performance Curve



Features

- 2" NPT Discharge
- Vortex Thermoplastic Impeller
- Cast Iron Motor Housing and Volute
- Single Mechanical Carbon Ceramic Seal
- 10' Power Cord
- Handles 2" Solids

Model	HP	Volt	Ph	Nema Start Code	Full Load Amps	Cord Size	Cord Type	Cord O.D. Inches (mm)
SWS50V1-10	1/2	115	1	Р	9.4	18AWG/3C	SJTW	.325360
SWS50V2-10	1/2	230	1	Р	4.7	18AWG/3C	SJTW	.325360

Models: SWF100, SWF200, SWFD100, and SWFD200

Cast Iron Sewage Pumps



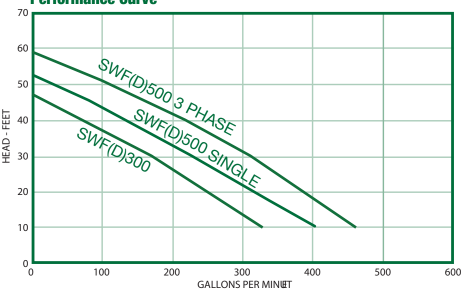
Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Nema Start Code	Cord Type	Cord Power Size	Cord O.D.
SWF100M2-20/SWFD100M2-20	1	60	230/1	1750	10.8	P	SOW	14AWG/3C	.55
SWF100M3-20/SWFD100M3-20	1	60	230/3	1750	8.0	Р	SOW	16AWG/4C	.45
SWF100M4-20/SWFD100M4-20	1	60	460/3	1750	4.0	Р	SOW	16AWG/4C	.45
SWF100M5-20/SWFD100M5-20	1	60	208/1	1750	13.0	Р	SOW	14AWG/4C	.55
SWF100M6-20/SWFD100M6-20	1	60	208/3	1750	8.5	Р	SOW	16AWG/4C	.45
SWF200M2-20/SWFD200M2-20	2	60	230/1	1750	16.7	K	SOW	12AWG/3C	.62
SWF200M3-20/SWFD200M3-20	2	60	230/3	1750	11.0	L	SOW	14AWG/4C	.59
SWF200M4-20/SWFD200M4-20	2	60	460/3	1750	5.5	L	SOW	14AWG/4C	.59
SWF200M5-20/SWFD200M5-20	2	60	208/1	1750	21.0	К	SOW	12AWG/3C	.62
SWF200M6-20/SWFD200M6-20	2	60	208/3	1750	11.5	L	SOW	14AWG/4C	.59

Models: SWF300, SWF500, SWFD300 and SWFD500

Cast Iron Sewage Pumps







Features

- 3" NPT Discharge
- 2-Vane, Semi-open Cast Iron Impeller -
- Cast Iron Motor Housing and Volute
- Mechanical Carbon Ceramic Seal
- 20' Cord
- SWF300 Handles 2-1/2" Solids SWF500 Handles 3" Solids



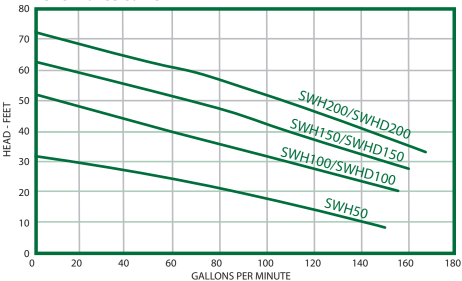
Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Nema Start Code	Cord Type	Cord Power Size	Cord O.D.
SWF300M2-20/SWFD300M2-20	3	60	230/1	1750	28.0	D	SOW	8AWG/4C	1.0
SWF300M3-20/SWFD300M3-20	3	60	230/3	1750	20.0	D	SOW	12AWG/4C	.7
SWF300M4-20/SWFD300M4-20	3	60	460/3	1750	10.0	D	SOW	12AWG/4C	.7
SWF300M5-20/SWFD300M5-20	3	60	208/1	1750	33.5	D	SOW	8AWG/4C	1.0
SWF300M6-20/SWFD300M6-20	3	60	208/3	1750	18.0	D	SOW	12AWG/4C	.7
SWF500M2-20/SWFD500M2-20	5	60	230/1	1750	45.6	D	SOW	6AWG/4C	1.2
SWF500M3-20/SWFD500M3-20	5	60	230/3	1750	23.6	D	SOW	12AWG/4C	.7
SWF500M4-20/SWFD500M4-20	5	60	460/3	1750	11.8	D	SOW	12AWG/4C	.7
SWF500M5-20/SWFD500M5-20	5	60	208/1	1750	46.0	D	SOW	6AWG/4C	1.2
SWF500M6-20/SWFD500M6-20	5	60	208/3	1750	24.0	D	SOW	12AWG/4C	.7

Models: SWH50, SWH100, SWH150, SWH200, SWHD100, SWHD150 & SWHD200

Cast Iron Sewage Pumps

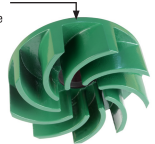






Features

- 2" NPT Flanged Discharge, 3" NPT Optional
- 9-Vane, Vortex Cast Iron Impeller
- · Cast Iron Motor Housing and Volute
- Mechanical Carbon Ceramic Seal
- 20' Cord
- Handles 2" Solids



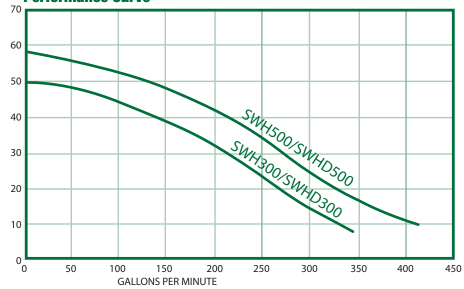
Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type	Cord Power Size	Cord O.D.
SWH50M1-20	1/2	60	115/1	3450	12.0	SOW	16AWG/3C	.430
SWH50M2-20	1/2	60	230/1	3450	6.0	SOW	16AWG/3C	.430
SWH50M3-20	1/2	60	230/3	3450	4.0	SOW	16AWG/4C	.460
SWH50M4-20	1/2	60	460/3	3450	2.0	SOW	16AWG/4C	.460
SWH50M5-20	1/2	60	208/1	3450	6.8	SOW	16AWG/3C	.430
SWH50M6-20	1/2	60	208/3	3450	4.2	SOW	16AWG/4C	.460
SWH100M2-20/SWHD100M2-20	1	60	230/1	3450	11	SOW	16AWG/3C	.430
SWH100M3-20/SWHD100M3-20	1	60	230/3	3450	6.6	SOW	16AWG/4C	.460
SWH100M4-20/SWHD100M4-20	1	60	460/3	3450	3.3	SOW	16AWG/4C	.460
SWH100M5-20/SWHD100M5-20	1	60	208/1	3450	12	SOW	16AWG/3C	.430
SWH100M6-20/SWHD100M6-20	1	60	208/3	3450	6.8	SOW	16AWG/4C	.460
SWH150M2-20/SWHD150M2-20	1-1/2	60	230/1	3450	13.8	SOW	14AWG/3C	.575
SWH150M3-20/SWHD150M3-20	1-1/2	60	230/3	3450	7.6	SOW	16AWG/4C	.460
SWH150M4-20/SWHD150M4-20	1-1/2	60	460/3	3450	3.8	SOW	16AWG/4C	.460
SWH150M5-20/SWHD150M5-20	1-1/2	60	208/1	3450	15	SOW	14AWG/3C	.575
SWH150M6-20/SWHD150M6-20	1-1/2	60	208/3	3450	7.8	SOW	16AWG/4C	.460
SWH200M2-20/SWHD200M2-20	2	60	230/1	3450	18	SOW	14AWG/3C	.575
SWH200M3-20/SWHD200M3-20	2	60	230/3	3450	9	SOW	16AWG/4C	.460
SWH200M4-20/SWHD200M4-20	2	60	460/3	3450	4.5	SOW	16AWG/4C	.460
SWH200M5-20/SWHD200M5-20	2	60	208/1	3450	20	SOW 12AWG/3C		.655
SWH200M6-20/SWHD200M6-20	2	60	208/3	3450	10.4	SOW	16AWG/4C	.460

Models: SWH300, SWH500, SWHD300 and SWHD500

Cast Iron Sewage Pumps



Performance Curve



Features

- 3" NPT
- 9-Vane, Vortex Cast Iron Impeller
- Cast Iron Motor Housing and Volute
- Mechanical Carbon Ceramic Seal
- 20' Cord
- SWH300 Handles 2-1/2" Solids SWH500 Handles 3" Solids



Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Nema Start Code	Cord Type	Cord Power Size	Cord O.D.
SWH300M2-20/SWHD300M2-20	3	60	230/1	1750	28.0	D	SOW	8AWG/4C	1.0
SWH300M3-20/SWHD300M3-20	3	60	230/3	1750	16.0	D	SOW	12AWG/4C	.7
SWH300M4-20/SWHD300M4-20	3	60	460/3	1750	8.0	D	SOW	12AWG/4C	.7
SWH300M5-20/SWHD300M5-20	3	60	208/1	1750	33.5	D	SOW	8AWG/4C	1.0
SWH300M6-20/SWHD300M6-20	3	60	208/3	1750	18.0	D	SOW	12AWG/4C	.7
SWH500M2-20/SWHD500M2-20	5	60	230/1	1750	40.0	D	SOW	6AWG/4C	1.2
SWH500M3-20/SWHD500M3-20	5	60	230/3	1750	23.6	D	SOW	12AWG/4C	.7
SWH500M4-20/SWHD500M4-20	5	60	460/3	1750	11.8	D	SOW	12AWG/4C	.7
SWH500M5-20/SWHD500M5-20	5	60	208/1	1750	46.0	D	SOW	6AWG/4C	1.2
SWH500M6-20/SWHD500M6-20	5	60	208/3	1750	24.0	D	SOW	12AWG/4C	.7

GRINDER PUMP

Model: AGPR

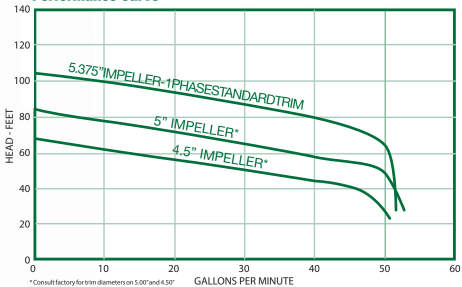
Cast Iron Single Seal Grinder Pump



c us

Specifications

Performance Curve



Features

- 1-1/4" NPT + Flanged Horizontal with Vertical Adapter
- 10-Vane, Open Vortex Noryl™ Impeller
- Cast Iron Motor Housing and Volute
- Mechanical Carbon Ceramic Seal
- 20' Cord Standard, 35' Cord Optional
- Handles Domestic Wastewater with Fibrous Solids



Hybrid Cutters 440 SST, Hardened PATENTED (U.S. Patented No. 10,316,846)



Leg Kit Included



Optional:

- Manual with 20' & 35' Cord Lengths
- 3' Integral switch
- 20' & 35' Piggyback

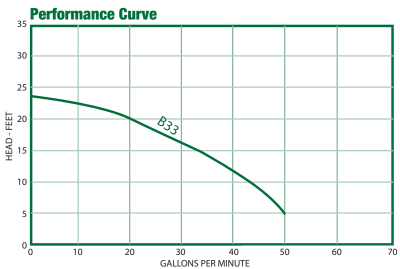
MODEL	НР	HZ	VOLTS/PH	RPM	FULL LOAD AMPS	NEMA START CODE	CORD TYPE	CORD SIZE	CORD OD	SOLID STATE RELAY	START CAPACITOR	RUN CAPACITOR	SWITCH TYPE
AGPR200M2-20	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	N/A
AGPR200M2-35	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	N/A
AGPR200W2-20	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	INTEGRAL
AGPR200W2-35	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	INTEGRAL
AGPR200WP2-20	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	PIGGY-BACK
AGPR200WP2-35	2	60	230/1	3450	15	G	SJTOW	14 AWG/3C	.3637	SAMUSCO ECS225P	MARS 11068	MARS 12248	PIGGY-BACK

PREPLUMBED LAUNDRY PACKAGE SYSTEM

Model: B33VSTPKG

Laundry Basin and Sump Pump





Features

- Package Includes: B-Series 1/3 HP Pump, Sump Basin, Pre-plumbed with check valve
- 15" X 15" (6 Gallon) Structured Foam, Pre-plumbed Sump Basin
- For New Or Existing Installations
- Sump Pump Is Heavy Duty Cast Iron Construction
 - Strong PSC Continuous Duty Rated Motor
 - Recessed Vortex Thermoplastic Impeller To Reduce Clogging
 - Discharge Size 1-1/2" NPT
 - Single Mechanical Carbon Ceramic Seal
 - Piggyback Plug Standard





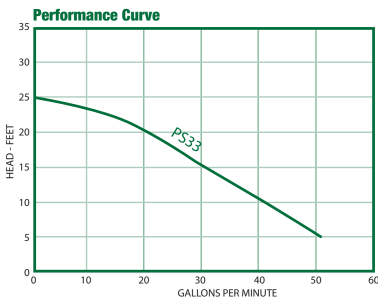
Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
B33V1-10	1/3	60	115	3450	5.0	SJTW 18/3C

PREPLUMBED LAUNDRY PACKAGE SYSTEM

Model: PS33VSTPKG

Laundry Basin and Sump Pump





Features

- Package Includes: PS-Series 1/3 HP Pump, Sump Basin, Pre-plumbed with check valve
- 15" X 15" (6 Gallon) Structured Foam, Pre-plumbed Sump Basin
- For New Or Existing Installations
- Sump Pump Is Anodized Aluminum and Thermoplastic Construction
 - Strong PSC Continuous Duty Rated Motor
 - Vortex Thermoplastic Impeller To Reduce Clogging
 - Discharge Size 1-1/2" NPT

Model	НР	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
PS33V1-10	1/3	60	115	3450	5.3	SJTW 18/3C

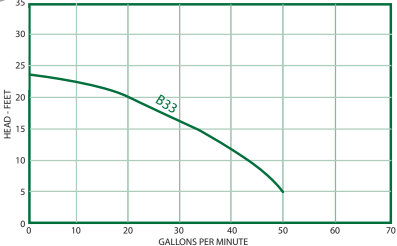
PREPLUMBED SUMP PACKAGE SYSTEM

Model: B33VB1824

Sump Basin and Sump Pump

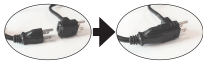


Performance Curve



Features

- Package Includes: B-Series 1/3 HP Pump, Sump Basin, Pre-plumbed with check valve
- 18" X 24" (22 Gallon) Structured Foam, Pre-plumbed Sump Basin
- For New Or Existing Installations
- Sump Pump Is Heavy Duty Cast Iron Construction
 - Strong PSC Continuous Duty Rated Motor
 - Recessed Vortex Thermoplastic Impeller To Reduce Clogging
 - Discharge Size 1-1/2" NPT
 - Single Mechanical Carbon Ceramic Seal
 - Piggyback Plug Standard



B33 Pump Specifications

Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
B33V1-10	1/3	60	115	3450	5.0	SJTW 18/3C

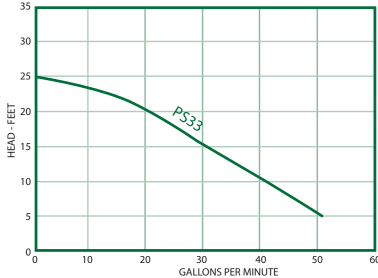
PREPLUMBED SUMP PACKAGE SYSTEM

Model: PS33VB1824

Sump Basin and Sump Pump



Performance Curve



Features

- Package Includes: PS-Series 1/3 HP Pump, Sump Basin, Pre-plumbed with check valve
- 18" X 24" (22 Gallon) Structured Foam, Pre-plumbed Sump Basin
- For New Or Existing Installations
- Sump Pump Is Anodized Aluminum and Thermoplastic Construction
 - Strong PSC Continuous Duty Rated Motor
 - Vortex Thermoplastic Impeller To Reduce Clogging
 - Discharge Size 1-1/2" NPT

PS33 Pump Specifications

Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
PS33V1-10	1/3	60	115	3450	5.3	SJTW 18/3C

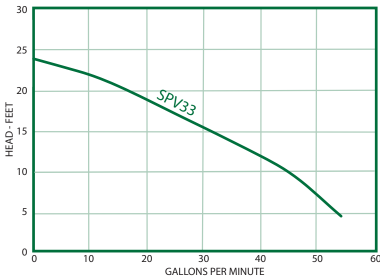
PREPLUMBED SUMP PACKAGE SYSTEM

Model: SPV33B1824

Sump Basin and Sump Pump



Performance Curve



Features

- Package Includes: SPV-Series 1/3 HP Pump, Sump Basin, Pre-plumbed with check valve
- 18" X 24" (22 Gallon) Structured Foam, Pre-plumbed Sump Basin
- For New Or Existing Installations
- Sump Pump Is Heavy Duty Cast Iron Construction
 - Strong PSC Continuous Duty Rated Motor
 - Vortex Thermoplastic Impeller To Reduce Clogging
 - Discharge Size 1-1/2" NPT

SPV33 Pump Specifications

Model	HP	Hz	Volts/Ph	RPM	Full Load Amps	Cord Type
SPV33	1/3	60	115	1750	5.0	SJTW 18/3C

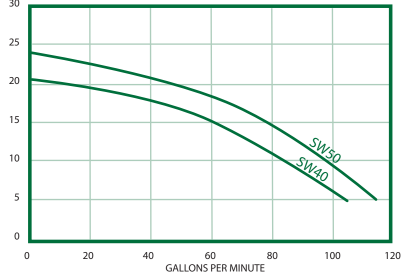
PREPLUMBED SEWAGE PACKAGE SYSTEM

Model: SW40WB1830/SW50WB1830

Sewage Basin and Sewage Pump



Performance Curve



Features

- Package Includes: SW-Series 4/10 or 1/2 HP Pump, Sewage Basin, Pre-plumbed with check valve
- 18" X 30" (30 Gallon) Structured Foam, Pre-plumbed Sewage Basin
- For New Or Existing Installations
- Sewage Pump Is Heavy Duty Cast Iron Construction
 - Strong PSC Continuous Duty Rated Motor
 - Vortex Cast Iron Impeller To Reduce Clogging
 - Discharge Size 2" NPT

Pump Specifications

Model	HP	Volt	Ph	Nema Start Code	Full Load Amps	Cord Size	Cord Type	Cord O.D. Inches (mm)
Model	111	VOIL	111	Start Code	Load Amps	3126	турс	inches (iliii)
SW40W1-20	4/10	115	1	R	9.0	16AWG/3C	SJT0W	.325360
SW50W1-20	1/2	115	1	Р	9.5	16AWG/3C	SJTOW	.325360

PREPLUMBED SEWAGE PACKAGE SYSTEM

Model: SW40WB2424/SW50WB2424

Sewage Basin and Sewage Pump



Performance Curve



Features

- Package Includes: SW-Series 4/10 or 1/2 HP Pump, Sewage Basin, Pre-plumbed with check valve
- 24" X 24" (45 Gallon) Structured Foam, Pre-plumbed Sewage Basin
- For New Or Existing Installations
- Sewage Pump Is Heavy Duty Cast Iron Construction
 - Strong PSC Continuous Duty Rated Motor
 - Vortex Cast Iron Impeller To Reduce Clogging
 - Discharge Size 2" NPT

Pump Specifications

Model	HP	Volt	Ph	Nema Start Code	Full Load Amps	Cord Size	Cord Type	Cord O.D. Inches (mm)
SW40W1-20	4/10	115	1	R	9.0	16AWG/3C	SJT0W	.325360
SW50W1-20	1/2	115	1	Р	9.5	16AWG/3C	SJT0W	.325360

ACCESSORIES

CHECK VALVES

EFUNCV150 (SUMP)

Inline sump pump check valve, 1-1/2"



CV200R (SEWAGE)

Sewage pump check valve, 2"



EFCVP200 (SEWAGE)

Sewage pump plastic check valve, 2"



FLOAT SWITCHES

060M3A002 (PIGGYBACK WIDE ANGLE)



ALARMS

10A500 (HIGH WATER ALARM)



1033578

1037723 230V OIL SPOTTER SYSTEM WITH TANK ALERT



HOSE KIT

HOSE150 (1-1/2")

Sump pump basin hose, with 1-1/4" x 1-1/4" and

1-1/2" x 1-1/4" barbed adapters.

Plus hose clamp



MARS KITS



ASHLAND PUMP WARRANTY

For a period of time no greater than three (3) years after the original purchase of the subject product, and subject to the conditions of this Limited Warranty, Ashland Pump will repair or replace for the original purchaser only, any portion of your new Ashland Pump product that proves to contain defective materials or defective workmanship, provided the product is properly installed, serviced and operated under normal conditions and according to the manufacturer's instructions. Ashland Pump disclaims all liability, including liability under this Limited Warranty, for improper installation, application or use of its products. Ashland Pump shall have and possess the sole discretion to determine whether to repair or replace defective equipment, parts or components with a new or remanufactured part. Any item to be replaced under this Warranty must be returned to Ashland Pump, or such other place as Ashland Pump may designate, freight prepaid. In the absence of suitable proof of purchase date, the effective date of this warranty will be based upon the date of manufacture as evidenced by the serial number of the product.

There is no other express or implied warranty covering your Ashland Pump product. Without limiting the foregoing, Ashland Pump specifically disclaims the implied warranties of merchantability and fitness for a particular purpose. No warranties or representations at any time made by any representative of Ashland Pump shall vary or expand the provisions of this written Limited Warranty. This Limited Warranty contains the purchaser's exclusive remedy for any alleged defect in the product.

To the greatest extent permissible by applicable law, Ashland Pump shall not be liable or responsible for consequential, incidental or special damages resulting from or related in any manner to any Ashland Pump product or parts. Personal injury and/or property damage may result from improper installation, application or use of your Ashland Pump product. Ashland Pump shall not be liable for any loss, damage, or expenses resulting from the installation or use of its products other than as expressly set forth in this Limited Warranty. Ashland Pump shall in no event be responsible or liable for the cost of field labor or other charges incurred by any purchaser or user in removing and/or reaffixing any Ashland Pump product, part or component or any temporary pumping or other equipment. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.





Honest, Professional, Dependable

1899 Cottage Street, Ashland, Ohio 44805 Telephone: 855 281-6830 • Fax: 877 326-1994 ashlandpump.com