

BARNES[®]

by Crane Pumps & Systems, Inc.

Engineered Basins

*Affordable, effective pressure
sewer system*

*Rocky, hilly, wet and
flat topography*

*Dependable,
reliable and
cost effective*

BARNES[®]
PRESSURE **PS** SYSTEMS





Barnes® Pressure Sewer Systems offer a broad range of Customized Engineered Pressure Sewer Basins with reliable and dependable 1 to 7.5 hp grinder pumps in simplex, duplex, and triplex configurations to the municipal and commercial markets. The basins come in a variety of sizes to fit your specific application with custom control panels, multiple cover options and many accessories to suit your exact needs. The system can also be designed with the highly dependable Barnes ESPS™ level control or traditional float-style controls.

Pump Options

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Grinder Pumps are the heart of Pressure Sewer systems. Barnes offers a wide variety of pump types and sizes to ensure that an optimal Grinder Pump is selected for the specific application. All Barnes Grinder pumps utilize the exclusive Slicerator™ to eliminate potential jams.

Level Control Options

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Several level control and mounting options are available. The ESPS pressure switch option provides the most resistance to grease or solids build-up.

Cover Options

page 5

A variety of covers, ranging from polyethylene to fiberglass to metal, are available depending on size and intended usage.

Basin Options

page 6

Barnes Engineered Pressure Sewer basins are available in reinforced fiberglass in multiple diameters and custom lengths to suit simplex, duplex and triplex installations with slide rail or free-standing pump installation.

Control Panel Options

page 6

“Stealth”, wall-mount or free-standing control panels are available in standard or custom configurations. Standard or customized alarm panels for use with “Stealth” panels are also available..

Accessories

page 7

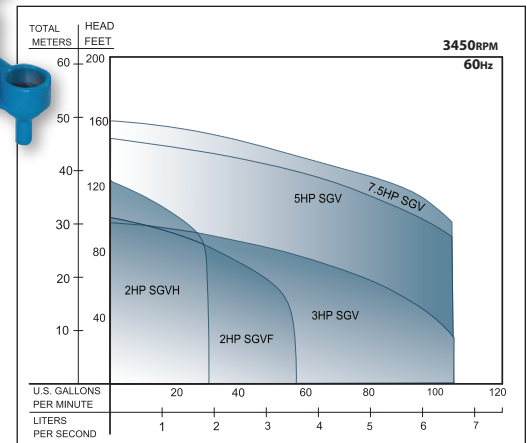
A full range of custom accessories are also available to suit specific needs.



Cover Options

SGV

Motor	2 hp	3 hp • 5 hp • 7.5 hp
RPM	3450	3450
Electrical	200v 1ph 60Hz 240v 1ph 60Hz	200, 240, 480 or 600v 3ph 60Hz
Cord Length	15'	30'
Construction	cast iron	cast iron
Impeller	vortex bronze	vortex bronze
Discharge	1.25" NPT	2" NPT
Pump Design	centrifugal	centrifugal



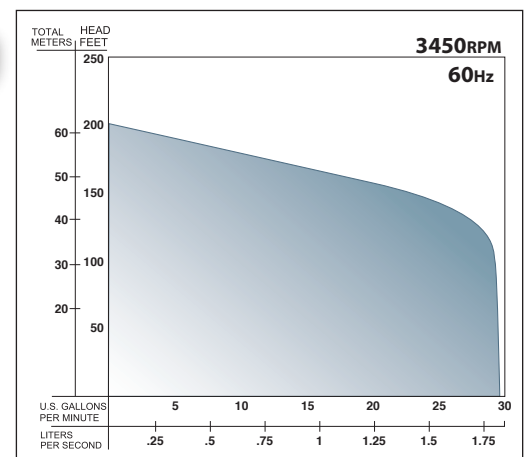
* Optional explosion proof motors also available.

SGV3 Pump Advantages

- Unique and robust 3-bearing shaft support design significantly extends mechanical seal life by minimizing shaft deflection
- Recessed vortex impeller design virtually eliminates pump damage from cavitation
- Exclusive Slicerator™ replaceable radial grinder cutter and reversible shredder ring
- Quick-connect power cord eliminates wiring mistakes (not available on 5 hp 1pH models)
- Available from factory with pre-wired and tested basin package (not available on 5 hp 1pH models)
- Double mechanical seal provides clean environment for long life

OGP

Motor	2 hp
RPM	3450
Electrical	240v 1ph 60Hz
Cord Length	15'
Construction	cast iron
Impeller	vortex bronze
Discharge	1.25" NPT
Pump Design	centrifugal



Superior Performance

- Two stage pump design provides high head capability
- Exclusive Slicerator replaceable radial grinder cutter and reversible shredder ring
- Start and run capacitors are located in the motor housing so no expensive control panel required
- UL and CSA listed to assure quality and electrical safety
- Available in manual and automatic version
- Silicon carbide mechanical seal
- Quick connect cord eliminates wiring mistakes

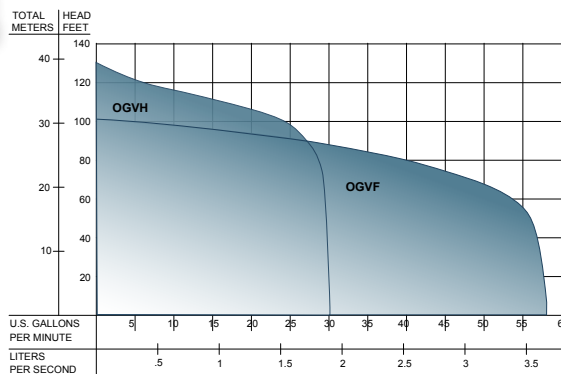
OGV

Motor	2 hp
RPM	3450
Electrical	240v 1ph 60Hz
Cord Length	15'
Construction	cast iron
Impeller	vortex bronze
Discharge	1.25" NPT
Pump Design	centrifugal



OGV Advantages

- Recessed vortex impeller design virtually eliminates pump damage from cavitation
- Large pump end bearing and short impeller overhang significantly extend mechanical seal life by minimizing shaft deflection
- Exclusive Slicerator replaceable radial grinder cutter and reversible shredder ring
- Quick connect power cord
- Heavy duty 2hp motor is standard
- Available in manual and automatic version
- Silicon carbide mechanical seal



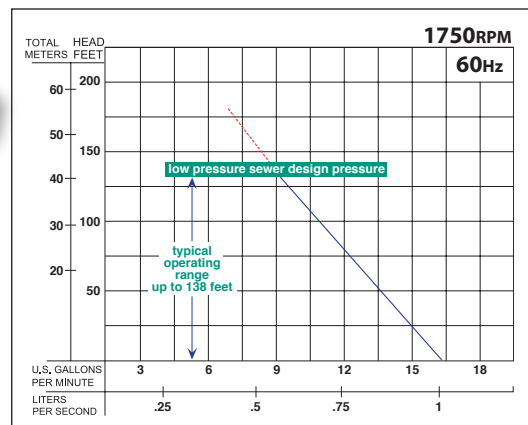
SGPC

	60Hz	50Hz
Motor	1 hp	.6 hp
RPM	1750	1450
Electrical	120-240v 1ph 60Hz	240v 1ph 50Hz
Cord Length	15'	15'
Construction	cast iron	cast iron
Discharge	1.25" NPT	1.25" NPT
Pump Design	progressive cavity	progressive cavity
Rotor	stainless steel	stainless steel



Design Features

- Oil filled design, capacitor start/capacitor run motor
- Flows to 16 gpm (daily pump flow volumes per EPA 625/1-9/024, section 2.4.1.1)
- Polished stainless steel pump rotor
- Buna-N Stator
- Exclusive Slicerator replaceable radial grinder cutter and reversible shredder ring
- Available in manual and automatic version
- Silicon carbide mechanical seal
- Optional closed valve protection



*50 Hz Performance



Level Control Options

The Environmentally Sealed Pressure Switch, or ESPS, is a highly dependable unitized level control designed specifically for use with standardized low pressure sewer packaged systems.

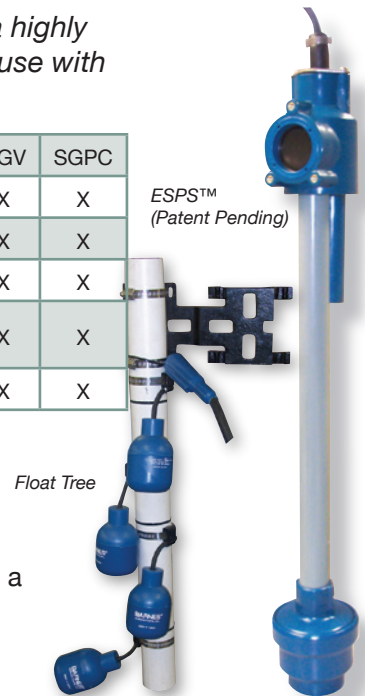
Design Features

- Pressure switch parts are protected from the basin environment with a Barnes exclusive sealed design.
- Slim, rigid column with NO moving parts. Unit is unaffected by solids, grease build up, or liquid swirling in basin.
- Mounts easily in Engineered Basins with a rail system using a heavy duty slide bracket.
- NO field adjustment required because operating levels are factory preset.

	SGV	OGP	OGV	SGPC
ESPS-100 Simplex Manual	X	X	X	X
ESPS-150 Simplex Automatic		X	X	X
ESPS-200 Duplex Manual	X	X	X	X
Float Tree Simplex/Duplex Manual	X	X	X	X
Automatic Floats		X	X	X

Float Tree

- Simple design
- Field adjustable operating points
- Easily mounts into basin glide rail with a heavy duty slide bracket



Cover Options

Ultra Cap II

- Rugged, polyethylene removable self-venting drywell and cover are engineered to fit the 24" reduced opening diameter basins used on pre-wired package systems.

Molded Polyethylene

- Rugged, light weight rotomolded polyethylene grass green cover that is self-vented and engineered to fit all standard 24" diameter basins.

Fiberglass

- Reinforced plastic and are grass green in color. Covers for 24" and 30" diameters are 5/16" thick, 36" and 42" diameters are 3/8" thick.

Steel

- Steel cover has a black powder coating. Covers available for basin diameters 36" through 60" and are 3/8" thick.

Aluminum

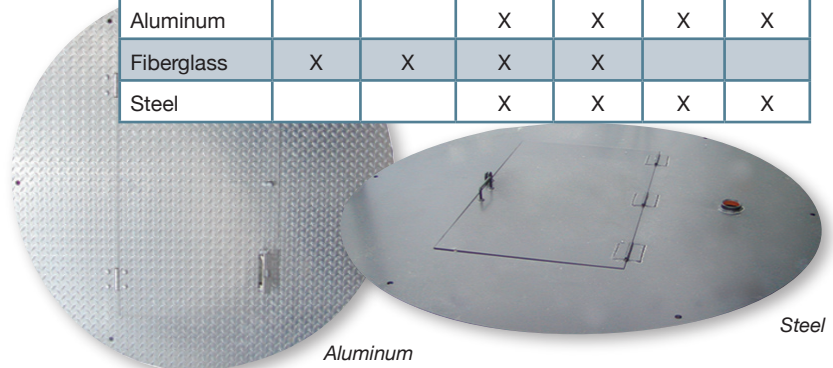
- Available for basin diameters 36" through 60" and are 1/4" thick.

Ultra Cap II

Fiberglass

Molded Polyethylene

	Simplex 24	Simplex 30	Simplex/Duplex 36	Duplex 42	Duplex 48	Duplex 60
Polyethylene	X					
Ultra Cap	X					
Aluminum			X	X	X	X
Fiberglass	X	X	X	X		
Steel			X	X	X	X



Basin Options

Fiberglass Basin Features:

- Custom molded fiberglass reinforced polyester resin
- Wall thickness sufficient to withstand a water-saturated sand load of 120 lbs per cubic foot with a 1.5 safety factor.
- Ballast support flange extend three inches on the radius of the basin
- Basin will withstand a maximum temperature of 150°F.
- Stainless steel C-channel rail system
- Factory pre-wiring available
- For use with 1.25" and 2" discharge grinder, solids handling, and effluent pumps.
- 24", 30", 36", 48" and 60" diameters
- Lengths 48" to 240"
- Simplex, duplex or triplex configuration



Control Panel Options

Stealth™ Control Panels

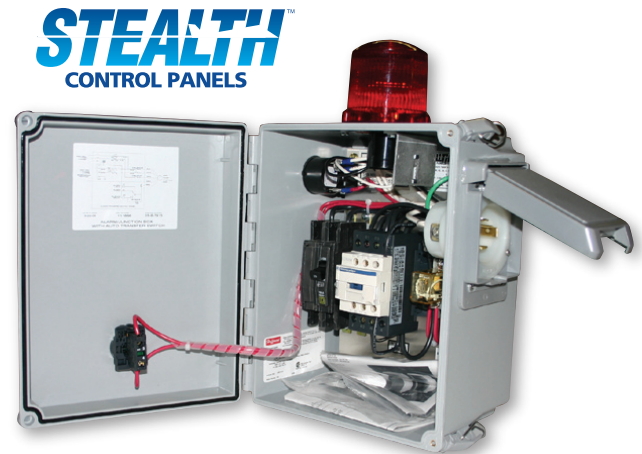
Listed by Underwriters Laboratories, simplex and duplex pump control panels provide reliable grinder pump station operation and potential malfunction warning.

Standard Features:

- Simplex and Duplex Wall Mounted Series
- Simplex, Mount Series for Ultra Cap II cover
- Fiberglass enclosure
- Padlockable Latch
- Pump and Alarm Circuit Breakers
- IEC Rated Motor Contactor
- Pump Start Push Button
- Terminal Strip and Ground Lug for Incoming Connections
- Alarm light and audible alarm with silence

Optional Features:

- 7 Digit Elapsed Time Meter with running meter indicator
- Transfer switch with easy access reverse pin portable generator receptacle and weatherproof cover
- Moisture sensors
- Intrinsically safe barriers
- Cycle counter





1. Flexible Pipe Fittings

The Flexible Pipe fitting is super tough for weather and corrosion resistance. The fitting has superior vapor and water leakproof sealing ability. Available 1¼" thru 6".

2. Flexible Discharge

Braided stainless steel flexible discharge protects against damage from soil settling.

3. Inlet Hubs

Cast iron inlet hubs are recommended for cast iron, ceramic, plastic or ductile iron gravity sewer pipe, and are designed to fit curvature of basin.

4. Electrical Conduit Hubs

Bolt-On Hub, constructed of glass filled nylon.

5. Discharge Couplings

Stainless Steel Bolt-On Couplings available in 1¼", 1½", 2", and 2½" NPT sizes.

6. Bulkhead Fitting

Safety lock design permits safe, quick pipe connection. Fitting comes standard with heavy duty buttress threads to help prevent leaks under pressure.

7. "C" Channel Guide Rails

Rail mounts to the upper and lower horizontal brackets, attached to the basin wall. The rail also rests on the bottom of the basin floor, supporting the pump the required distance from the basin floor. Guide brackets are attached to the pump for positioning of the unit on the guide rail during installation and removal.

8. True Union Ball Valves

Manufactured of Sch. 80 PVC type I with EPDM o-rings for superior chemical and corrosion resistance. Ball valves are of quick disconnect design with full port bore, ¼ turn leak tight shut-off and NSF listed for use in water service.

9. Ball Check Valve

Available in Stainless steel or bronze. Works both vertically and horizontal. Ball has sufficient weight to seat tightly and moves freely to open. Head loss is low as the ball is set completely to one side at the maximum rate of flow.

10. Swing Check Valve

Made of high impact Sch. 40 PVC type II material, suitable in systems where fluid is corrosive or contains debris, industrial waste disposal, sewage, etc. The EPDM swing gate lifts to provide unobstructed flow.

BARNES®

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