



## Primary Sump Pump

Your sump pump is the heart and soul of your basement waterproofing system. Pump and switch failures are not an option when it comes to protecting your basement from water. ECP's Basement Sump Pumps are the most energy efficient, reliable and highest performing sump pumps on the market today. ECP Sump Pumps have dual-float switches with a dual-float controller box that gives you piece of mind against switch and pump failure.

The dual-float switch has, not one, but two floats mounted within a protective cage. Should one float not work, the second float automatically activates the pump. A unique protective cage surrounds the float mechanisms preventing debris from interfering with their operation.

ECP's Basement Sump Pumps utilize an energy efficient motor that dramatically cuts energy use without sacrificing performance. With the highest gallons pumped per watt hour of electricity used, the ECP BSP line of sump pumps leads the industry in energy efficiency.

ECP BSP Sump Pumps are built to run continuously 24 hours per day, seven days per week, 365 days a year. They are strong and dependable, and when they are used intermittently, in a sump application, it extends the life of the pump even more. When you consider their design, their dependability and the fact that they use considerably fewer amps than other pumps, you find that the ECP BSP line of sump pumps have the lowest cost of ownership in the industry.



### Features

- Continuous Duty Rated
- Energy Efficient Motor
- Dual Float Switch
- Heavy Duty All Metal Housing
- Water Cooled; No Oil to Leak
- Stainless Steel Shaft
- Highest Gallons/Hour Rating

### Benefits

- Efficient
- Reliable
- Advanced Design
- Rugged
- Corrosion Resistant
- Submersible
- Powerful

**EARTH  
CONTACT  
PRODUCTS**

1-866-327-0007

15612 S Keeler Terr.

Olathe, Ks 66062

Phone:913-393-0007

Fax:913-393-0008

info@getecp.com

www.getecp.com

**ECP**



## ECP Basement Sump Pumps

### Technical Data

	<b>BSP 46</b>	<b>BSP 50</b>	<b>BSP 59</b>	<b>BSP 65</b>
Horse Power	1/3 hp	1/3 hp	1/3 hp	1/2 hp
Motor/Pump Housing	cast iron/ cast aluminum	cast iron/ stainless steel	cast iron/ stainless steel	cast iron/ cast aluminum
Duty Cycle	continuous	continuous	continuous	continuous
Bearings	upper & lower ball bearings	upper & lower ball bearings	upper & lower ball bearings	upper & lower ball bearings
Shaft	stainless steel	stainless steel	stainless steel	stainless steel
GPH at 10'	2770	3000	3540	3900
GPH at 5'	3420	3480	3820	4200
GPM at 10'	46	50	59	65
Max. Head(ft)	31	30	26	33
Motor RPM	3450	3450	3450	3450
Motor Cooling	water cooled	water cooled	water cooled	water cooled
Impeller	cast iron dynamically balanced	reinforced polycarbonate	cast iron dynamically balanced	cast iron dynamically balanced
Cord Length	10 ft.	20 ft.	20 ft.	20 ft.
Warranty	1 1/2 years	3 years	5 years	3 years
Max. Diam. Solids	1/4" w/ strainer	1/4" w/ strainer	1/4" w/ strainer	7/8"
Pump Discharge	1 1/2" NPT	1 1/2" NPT	1 1/2" NPT	2" NPT
Float Switch	caged dual micro-reed	caged dual micro-reed	caged dual micro-reed	caged dual micro-reed
Controller	no	yes	yes	yes
Gallons/Watt Hour	6.075	6.25	7.375	7.55
Amp Draw at 10'	3.8	4	4	4.3
Weight	16.8 lb	19.8 lb	33.1 lb	24 lb
Height	13.75"	13.4"	13.8"	13.4"
Diameter	7.5"	7 "	8.9"	8.5"
Exterior Paint	primed & painted	primed & double baked epoxy	primed & double baked epoxy	primed & double baked epoxy

#### Features

- Continuous Duty Rated
- Energy Efficient Motor
- Dual Float Switch
- Heavy Duty All Metal Housing
- Water Cooled; No Oil to Leak
- Stainless Steel Shaft
- Highest Gallons/Hour Rating

#### Benefits

- Efficient
- Reliable
- Advanced Design
- Rugged
- Corrosion Resistant
- Submersible
- Powerful

**EARTH  
CONTACT  
PRODUCTS**

**1-866-327-0007**

15612 S Keeler Terr.  
Olathe, Ks 66062  
Phone:913-393-0007  
Fax:913-393-0008  
info@getecp.com  
www.getecp.com

**ECP**