

**SP33** 1/3hp  
**SP50** 1/2hp  
**SP75** 3/4hp

Barnes SP33, SP50, & SP75 sump pumps feature low cost, high performance benefits from a rugged, heavy duty design. With upper and lower ball bearings and a heavy duty cast iron vortex impeller, Barnes SP33, SP50 & SP75 sump pumps are robustly designed for long operational life and dependable service. They are further enhanced by a stainless steel shaft and hardware, plus an industrial grade mechanical seal.

### ***Best Performance in the Industry***

- Maximum flow rate to 80gpm (SP75), 66gpm (SP50), 50gpm, (SP33)
- Maximum shutoff head of 33'
- Permanent split capacitor motor for reliable, high performance, longer motor life, greater starting torque, and lower amp draw
- Stainless steel hardware and shaft
- 24 Month Warranty
- GFCI compatible for safety

### ***Interchangeability with other Sump Pumps***

Barnes sump pumps save time and replacement costs because they are interchangeable with competing sump pump models. They require no additional plumbing when replacing most competitors' pumps.

### ***Design Options***

- Vertical or tethered floats are easily adjustable for varying conditions: diaphragm switches are also available. Manual operation model available if preferred.
- Piggy back mounted switch – Eliminates need to pull pump to check for switch failure.



# BARNES®

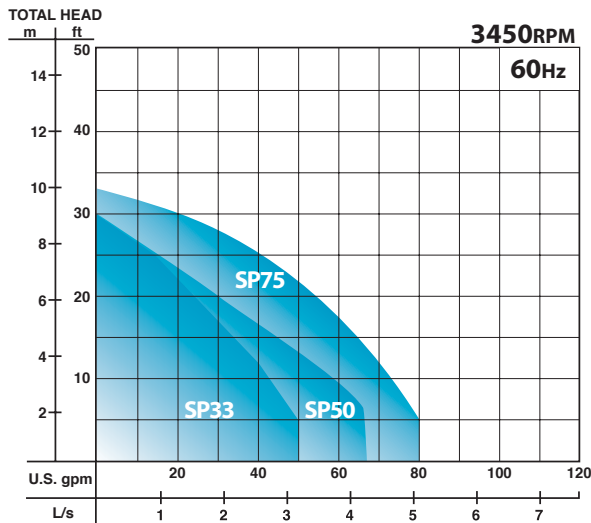
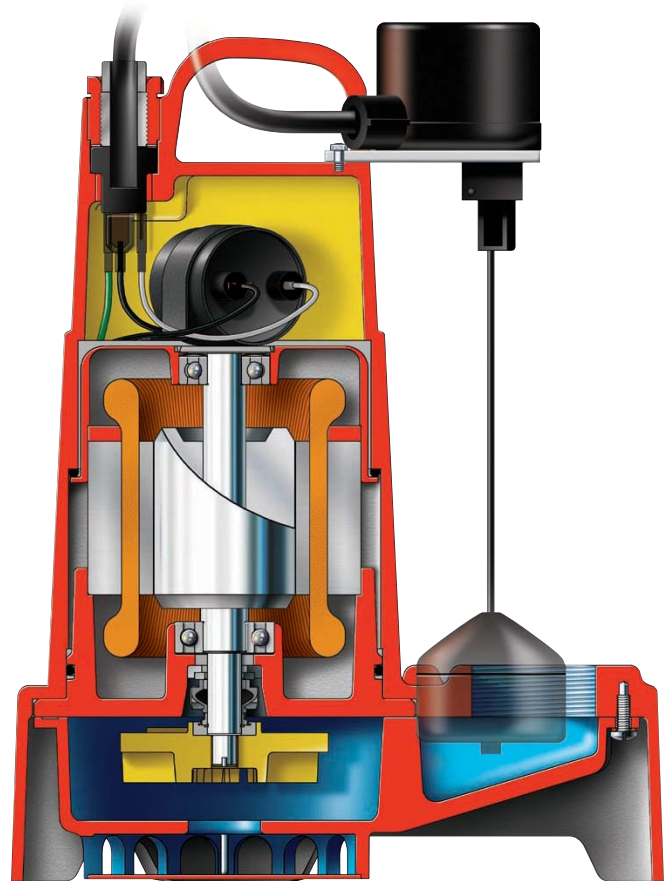
## Professional Plumbing

### Compact Design

Enables pump to fit into 5 gallon buckets or laundry tray systems.

### Additional

- Cast iron vortex impeller
- 1/2" spherical solids capacity
- Permanent split capacitor motor
- Automatic thermal overload protection
- Upper and lower ball bearings
- CSA C/US listed
- Stainless steel shaft hardware
- Heavy duty industrial Type 21 carbon/ceramic seal



# BARNES®

**Crane Pumps & Systems**  
 420 Third Street  
 Piqua, Ohio 45356  
 (937) 778-8947  
 Fax (800) 328-7573  
 www.cranepumps.com

**Crane Pumps & Systems Canada**  
 83 West Drive  
 Brampton, Ont. Canada L6T 2J6  
 (905) 457-6223  
 Fax (905) 457-2650



© 2011 Crane Pumps & Systems, Inc.  
 A Crane Co. Company  
 Printed in U.S.A.  
 BPPSP335075 (4/11)

**CRANE®**

PUMPS & SYSTEMS