# **BARNES**®

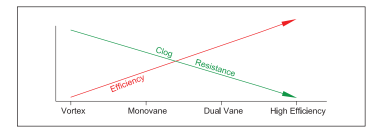


### **True Pumping Efficiency**

The SH design utilizes vortex, monovane, or dual or tri vane to provide

less clogging:

- Minimum 3" spherical solids handling capability on most pumps  $(2\frac{1}{2}"$  on 3SHMP)
- Pump-out vanes protect the mechanical seal area



#### **Extended Motor Life**

The SH is optimized for variable speed drive:

- Inverter Duty Rated motors per NEMA MG1 Part 31 for dependable VFD operation
- Oil-filled motor preserves motor life

#### **Designed for Longer Life**

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SH mechanical seals and bearing system reduce maintenance

- Grit-resistant silicon carbide or tungsten carbide
- Heavy duty shaft design to minimize deflection
- Standard, non-proprietary seals readily available
- Oil lubrication provides superior bearing life compared to grease
- Bearing ratings of 50,000 hours at minimum flow (2.0 fps)

## **Designed for Tough Wet Well Environments**

The SH uses components and coating systems to provide outstanding corrosion resistance:

- Two coats of Axalta Corlar® modified polyamide epoxy
- The pump shaft, all fasteners and the large lifting bail are corrosion-resistant stainless steel

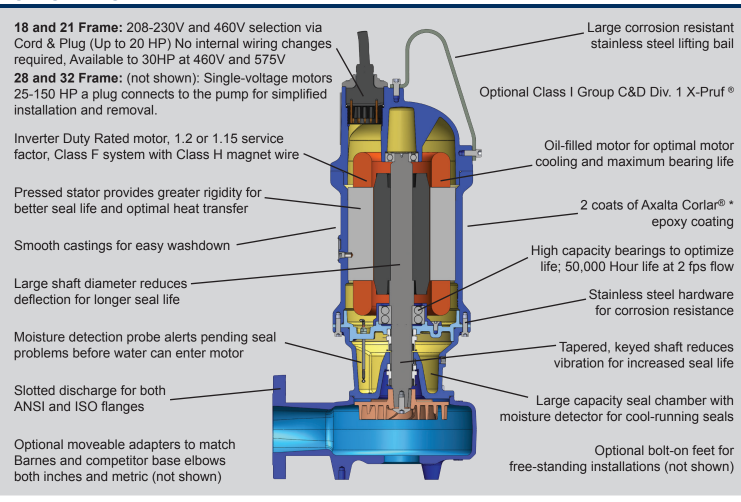
### **Best in class Lead Times**

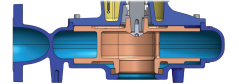
The SH is manufactured in the U.S.A. and utilizes lean manufacturing to eliminate downtime.

#### Plug-n-Play Cord Entry

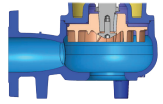
The SH cords combines power, temperature sensing and moisture sensor conductors into a single cable for simplified installations and quick repairs.

# SH SERIES

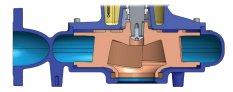




SHM - Monovane Impeller balancing efficiency and clog resistance



SHV - Patented Vortex Impeller has superior solids handling capabilities for sewage and stringy solids



SHD/SHT - Dual Vane and Tri Vane Impellers have high efficiency configurations that handle 3" solids, lower solids with 3" pump sizes

\*Axalta Coating Systems

This product may be covered by one or more of the following patents and other patent(s) pending: US Patent 7,931,473, 8,120,360



# PUMPS & SYSTEMS

A Crane Co. Company

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burks

**DEMING®** 

**WEINMAN** 



PROSSER<sup>®</sup>