

PHS

Industrial and Marine Grade Screw pumps

Shanley Pump
& Equipment, Inc.



PHS

Features

SEIM screws pumps are positive displacement volumetric self-priming pumps suited to handle various oils and fluids with a minimum lubricating property.

Description

The pumps design and manufacturing quality makes them intrinsically reliable for long service life and efficient in their applications.

Gear Boxes
Speed Multipliers
Paper Mills
Turbine Assemblies
Steel Industry
Shipyards Construction
Lubrication Systems
Auxiliary Cooling

For over 30 years SEIM has been supporting the pumping industry with their innovation and expertise in the pumping and handling of oils and other lubricating fluids.

Contact a Shanley Pump and Equipment representative today at 847-439-9200.



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Usage

The SEIM PHS series of screw pumps is ideal for use in pumping applications of viscous fluids in hydraulic and lubrication systems in both Marine and Industrial applications.

Its solid construction with a mechanical seal will provide years of steady service. Ideal for continuous duty up to 16 bar (232 PSI). The SEIM PHS Series operates at 5 to 55 GPM at a temperature range of 32° to 248° F

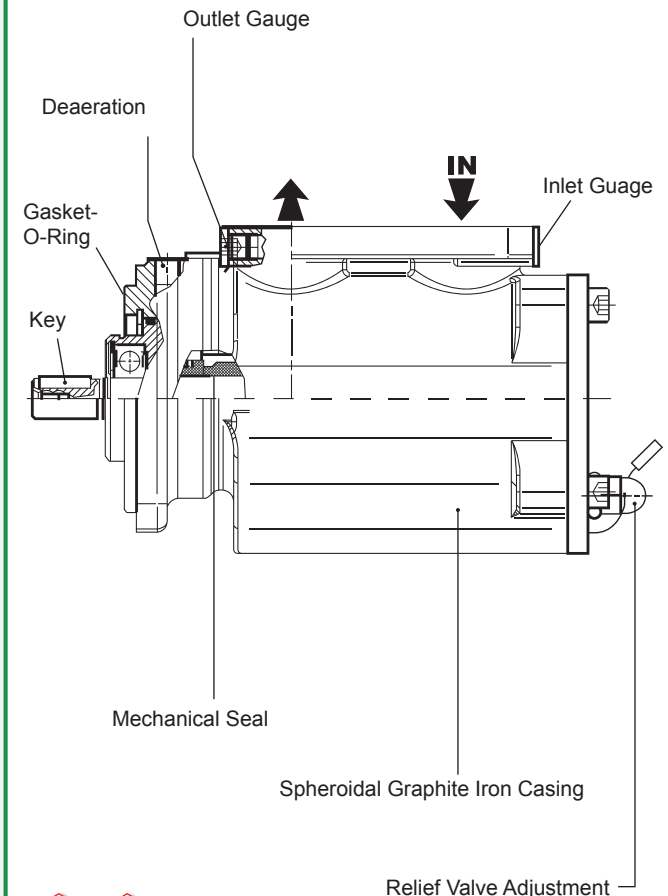
Main Applications

- High Viscosity Fluids
- Oil Pumping
- Marine Applications
- Paper Mill
- Lubrication Systems Applications
- Hydraulic Fluids Applications
- Fuel Oil Pumping Applications

GPM 7.13 - 24 GPM

PSI 0 - 145 PSI

TEMP -13° F - +230° F



STEEL CAST

Dimensions Drawings

[Click here for complete dimensional drawings](#)



Performance Curve

For specific applications data on viscosity and pressure please contact us and we send you details about flow rates.



To download our screw pump fax form [click here](#)