

#### www.pfcestore.com - 763-425-7890 / 800-328-2350



### GOULDS 10SV2GN LOW NPSH CAST IRON 304SS WITH EPR SEAL

BEP 52 GPM @ 96 FTH | Mech Seal EPR, Max Temp 250°F | Connections 2" Ansi Flange | 3/60/230-460 Volt, 3HP, 3500 RPM



SKU: 10SV2GF4C64N Stock: Out of stock contact us for lead time Categories: Goulds Low NPSH Pumps Tags: Goulds Low NPSH Pumps Model Number 10SV2GF4C64N

# **PRODUCT DESCRIPTION**

# **GOULDS E-SV LOW NPSH PUMP:**

The e-SV fabricated vertical multi-stage pump is an energy saving, nonpriming pump coupled to a standard premium-efficient motor. It's built to withstand a variety of, mechanically aggressive and high temperature liquids, and is designed to extend uptime and help reduce lifecycle costs in

PFC eStore Pumps, Filters & Controls store with B2B solution



#### www.pfcestore.com - 763-425-7890 / 800-328-2350

a wide range of demanding applications.

Goulds e-SV low NPSH range of pumps features 11 models, and each can be specially configured for a wide range of environments . What's more, when an e-SV is paired with a Hydrovar® or Aquavar® IPC variable speed drive, it provides energy saving increases up to 70% vs. fixed speed, while reducing installation time.

# Estimated delivery is 3 to 4 weeks

Curves & Specs

<u>Manual</u>

# **ADDITIONAL INFORMATION**

Weight	80 lbs
Dimensions	40 × 22 × 22 in
<b>Best Efficiency Point</b>	<u>52 GPM @ 96 FTH</u>
Connections	<u>2" ANSI FLANGE</u>
Hertz	<u>60</u>
Horse Power	<u>3</u>
Motor Type	<u>TEFC</u>
RPM	<u>3500</u>
Voltage	<u>230-460</u>
Wetted Material	CAST IRON-304SS-EPR