

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



# GOULDS AQUAFORCE DUPLEX BOOSTER SYSTEM 3SV9- 460V

One Pump - 16 GPM @ 250 FTH. Two Pumps - 32 GPM @ 250 FTH. Material - Cast Iron/304SS. Mechanical Seal Car/Silcar Viton. Connections 2" Grooved



SKU: FG-HVL2D2-3SV9GE4F60
 Stock: Out of stock contact us for lead time
 Categories: Goulds Booster Skids

**Part Number** FG-HVL2D2-3SV9GE4F60

# **PRODUCT DESCRIPTION**

**Goulds AquaForce Booster Systems.** Every e-HV station is provided with rugged 304SS base and framing, common 304SS grooved suction and discharge manifolds with required pump fittings and is fully NSF/ANSI 61 & 372 certified for potable drinking water. Each pump is outfitted with a master Hydrovar® variable speed pump control/VFD with individual pump disconnects ensuring full redundancy for systems that require no downtime. Each station is fully tested for flow and pressure and comes programmed

PFC eStore Pumps, Filters & Controls store with B2B



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

ready to install

### CERTIFICATIONS

ASHRAE 90.1-2016 Compliant
NSF/ANSI 61 & 372 Certified
UL CQCZJ
cUL
UL508A
NEC

# Estimated delivery is 3 to 4 weeks - Please contact us for current delivery

# PFC eSTORE

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

# Features that make a difference

#### 1. Hydrovar Variable Speed Pump Control/VFD

The e-HV comes standard with Xylem's proven Hydrovar variable speed pump control/VFD for pressure boosting applications. Standard NEMA 1, mutli-master configuration make the e-HV the obvious choice for your critical applications.

#### 2. Individual Pump Disconnects

With integrated through the door pump circuit breakers located in a NEMA 12 station disconnect enclosure, the e-HV allows for ease of service without the need to shut down the entire Booster package.

#### 3. Premium Efficient

The e-HV utilizes off the shelf TEFC Premium Efficient NEMA Frame motors, eliminating the need for special order motor/drive combination units.

#### 4. Stainless Steel

Corrosion? Not with e-HV. With a standard 304SS base and framing you can feel confident in placing the e-HV in almost any location. And as always, the 304SS grooved suction and discharge manifolds allow for simple installation into any piping system.

#### 5. Compact

By utilizing items such as our Hydrovar with molded wiring harnesses, e-SV pumps with minimal spacing and optimized pump trim, we have been able to deliver high performance in a compact system.





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

Specs & Curve

Technical Brochure

**Quick Start** 

# **ADDITIONAL INFORMATION**

Weight	450 lbs
Dimensions	33 × 40 × 40 in
<b>Best Efficiency Point</b>	<u>30 GPM @ 260 FTH</u>
Input Volts	440-480
Wetted Material	CAST IRON-304SS-VITON