

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



GOULDS AQUAFORCE QUADPLEX BOOSTER SYSTEM 3SV7- 460V

One Pump - 16 GPM @ 200 FTH. Two Pumps - 32 GPM @ 200 FTH -Three Pumps 48 GPM @ 200 FTH. Material - Four Pumps 64 GPM @ 200 FTH. Cast Iron/304SS. Mechanical Seal Car/Silcar Viton. Connections 2" Grooved



SKU: FG-HVL4D2-3SV7GD4F60
 Stock: Out of stock contact us for lead time
 Categories: Goulds Booster Skids

Part Number FG-HVL4D2-3SV7GD4F60

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

PFC eStore Pumps, Filters & Controls store with B2B



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

disconnects ensuring full redundancy for systems that require no downtime. Each station is fully tested for flow and pressure and comes programmed 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.



Page: 3



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

Specs & Curve

Technical Brochure

Quick Start

ADDITIONAL INFORMATION

Weight	800 lbs
Dimensions	60 × 40 × 40 in
Best Efficiency Point	<u>60 GPM @ 210 FTH</u>
Input Volts	440-480
Wetted Material	CAST IRON-304SS-VITON