



GOULDS AQUAFORCE TRIPLEX BOOSTER SYSTEM, 460V, 3 PHASE, HVX3D6R-46SVX30GMAXX 0-G

Three Pumps BEP - 685 GPM @ 310
FTH. Material - Cast Iron/304SS.
Mechanical Seal Car/Silcar Viton.
Connections 6"

Picture shows a Triplex Booster
with panel on right side



SKU: HVX3D6R-46SVX30GMAXX0-
G

Stock: Out of stock contact us for
lead time

Categories: [Goulds Booster Skids](#)

PRODUCT DESCRIPTION

The AQUAFORCE™ e-HVX & e-HVXR Packaged Booster Systems are advanced variable speed pumping stations, featuring two or three e-SVX Series multistage vertical Smart Pumps. Each pump is equipped with a

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

hydrovar® X Smart Motor, enabling variable speed operation. These systems enhance user comfort by reducing noise emissions and minimizing “water hammer” through gradual pump staging and shutdown. All pumps are mounted on a single base, with individual shut-off and check valves. The system is interconnected by suction and delivery manifolds, and the control panel is securely attached to the same base with a bracket.

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

[Specs & Curve](#)

[Technical Brochure](#)

[Manual](#)

ADDITIONAL INFORMATION

Weight	2300 lbs
Dimensions	76 × 70 × 60 in
Best Efficiency Point	<u>685 GPM @ 310 FTH</u>
Input Volts	<u>380-460</u>
Wetted Material	<u>CAST IRON-304SS-VITON</u>