

HVXR2D2L-10SVX5R2AXX0-G

Created On: 7/23/25

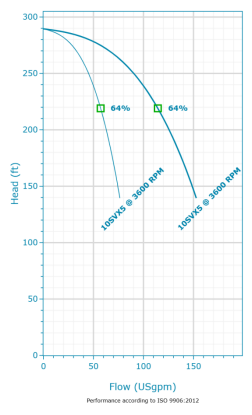




HVXR2D2L-10SVX5R2AXX0-G | Configuration Summary



Designed to transfer and increase the pressure of clean water, e-HVX & e-HVXR Packaged Booster Systems integrate decades of expertise and know-how in pump technology to bring the right combination of motors, variable speed drive and hydraulic pumps in one comprehensive, highly efficient boosting solution.



PUMP

Model 10SVX5 3600rpm Installation Complete Pump

PACKAGED SYSTEM

Number Of Units Duplex

Header Size 2 in

SEAL

Type of Seal Type 21



Suction Type

Pressurized

MOTOR

Frequency (Hz)	Power
60	5.5 hp
Poles	Phase (~)
4	3
Enclosure	Voltage
TEFC	380-480 V

STANDARD OPTIONS

Panel Orientation Left



HVXR2D2L-10SVX5R2AXX0-G | Product Details

Construction Materials

Pump Body (1) Stainless Steel (AISI 304)

Impeller (2) Stainless Steel (AISI 304)

Diffuser (3) Stainless Steel (AISI 304)

Casing (4) Stainless Steel (AISI 316L)

Shaft (5)

Stainless Steel (AISI 316) Adapter (6)

Cast Iron (ASTM Class 35/40B)

Base (7) Aluminum (A384.0-F)

Coupling (8) Aluminum (A384.0-F)

Seal Plate (9)

Stainless Steel (AISI 316L) Coupling Guard (10)

Stainless Steel (AISI 304) Shaft Sleeve and Bushing (11)

Tungsten Carbide

Fill/Drain Plugs (12) Stainless Steel (AISI 316) Tie Rods (13) Carbon Steel / Zinc Plated (A29 Gr. 1045)

GOULDS

Wear Ring (14) PPS

Seal Gland (15) Powder Coated Steel (ASTM A500)

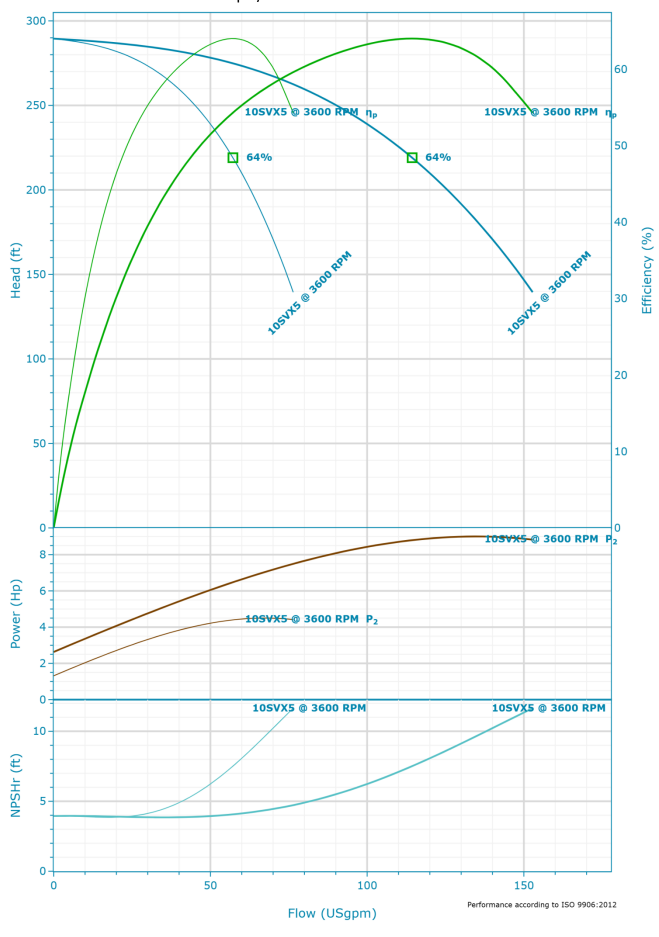
Panel Stand (16) Powder Coated Steel (ASTM A500)

Motor

Enclosure	Rated Power	Phase	MCA
TEFC	5.5 hp	3	30.5
Speed	Rated Voltage	FLA	
3,600 rpm	380-480 V	27	







HVXR2D2L-10SVX5R2AXX0-G | Hydraulic Data & Performance Curve

Project: HVXR2D2L-10SVX5R2AXX0-G Created By: Kelly Kresa Created On: 7/23/25 Last Update:



Selection

Series AQUAFORCE e-HVXR

Name HVXR2 10SVX5

Stages 5

Frequency 60 Hz

Suction Type Pressurized

Station Losses 5.00 psi

Acceptance Grade Manufacturer's Standard

Design Curve - Single Pump

Rated Speed 3,600 RPM Max Flow (1x) 76.4 USgpm H@QMin (1x) 289.5 ft H@QMax (1x)

139.5 ft BEP (1x) 64 % BEP Flow (1x) 57.18 USgpm BEP Head (1x) 219.05 ft Max Operating Pressure (1x) 125.32 psi Max P2 (1x) 4.5 Hp

System Type

Multi Pump

2

Operating Pumps

Standby Pumps

No Standby Pump

Fluid

Fluid Type Water Fluid Temperature 39.2 °F Specific Gravity 1 Density 62.428 lb/ft³ Dynamic Viscosity 1.567212 cP Fluid Vapor Pressure 0.118 psi

GOULDS

Design Curve - System

 Rated Speed

 3,600 RPM

 Max Flow

 152.8 USgpm

 H@QMin

 289.5 ft

 H@QMax

 139.5 ft

 BEP

 64 %

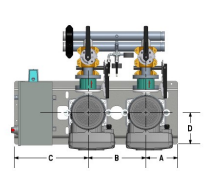
BEP Flow 114.36 USgpm BEP Head 219.05 ft Max Operating Pressure 125.32 psi Max P2 9 Hp

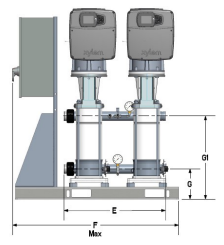




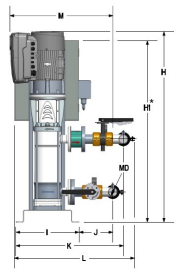
HVXR2D2L-10SVX5R2AXX0-G | Dimensional Data & Drawing

e-HVXR Dimensions 10SVX Duplex Pump LEFT ORIENTATION





RIGHT ORIENTATION



Note: If Antenna is put on top of electric panel, Height Hi will be increased by 1.75" [45mm]

Dimensions

	-			
A 8.125 in	E 25.625 in	H 46 in	K 27.25 in	
			27.25 111	
В	F	H1	L	
14.625 in	42 in	46 in	30.375 in	
С	G	I	М	
18.75 in	7.75 in	16 in	26 in	
D	G1	J	MD	
8 in	21 in	8.5 in	2 in	

Weight 519 lb

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Company

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