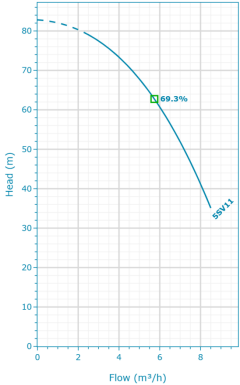




# GHV10/5SV11F015T/2 | Configuration Summary



Variable speed booster sets assembled with two up to four pumps. The frequency converter (hydrovar) is installed on each pump. The pumps used are the eSV model.



Performance according to ISO 9906:2012

#### **PUMP**

Installation Pump Size
Non-return valve in Delivery side 5SV11

#### **MATERIALS**

Construction
Standard version

#### **SEAL**

Type of Seal **Rotating Face** Mechanical Seals Silicon Carbide Name Stationary Face Q1BEGG Carbon Elastomers EPDM Springs **AISI 316 Metal Components AISI 316** Min Temperature -30.0 °C Max Temperature

#### STANDARD OPTIONS

GHV10/5SV11F015T/2

No

Include Certified Pump

No

Transmitter

Include Protection Against Dry
Running
No

Without Non-Return Valve

Include Double Pressure

No

Transmitter

No

No

Without Control Devices

No

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Liam Tinne

120.0 °C

## MOTOR

 Frequency
 Power

 50
 1.5 kW

 Poles
 Phase (~)

 2
 3

 Voltage
 220-240/380-415 V

#### **FLANGE**

Flange

[F] = Round Flanges (AISI 304)

#### VFD

Hydrovar Name Include Additional Card
HVL2.015 - 1PH 208-240 V No

Control Panel Power Supply

1 PH x 230 V

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**Electrical Certified Pump** 

No

Include Control Panel With Inverter No Electric Pump Special Seals

No

Rubber Joints on Suction and Delivery Manifolds

VО

Rubber Joints At Suction and

Delivery

No

Y Filter On Suction Side

No

Control Panel Ready For A Cloud Connect Device (not included)

No

-





## GHV10/5SV11F015T/2 | Product Details

#### **Construction Materials**

Base (-) Painted steel Bracket (-)

Galvanized or painted steel

Caps/plugs (-) **AISI 316** Fittings (-) **AISI 316** 

Manifolds (-) AISI 304 Miscellaneus (-) **AISI 316** 

Non-return valves (-) Body: Brass Shutter: Brass

On-off valves, threaded (-) Nickel-plated brass

Pressure gauge (-) Water Connection: Brass

Cover: ABS Fluid: -

Pressure switch (-) Galvanized steel / AISI 304

**AISI 304** 

Pump flange (-) F, R

Pressure transmitters (-)

Slinding, blind, weld flange

Counterflange (-) AISI 304

Vacuum pressure gauge (-) Water Connection: Brass

Cover: ABS Fluid: -

#### Motor

Motor Name SM 90R B14 1.5 kW Design

IM B14 Standard IEC

**Shaft Diameter** 24 mm

L Shaft 50 mm Phase 3

Rated power 1.5 kW Service Factor

Voltage 220-240/380-415 V

Speed 2870.0 rpm **IE Class** IE3

Enclosure IP 55

Efficiency (%) 85.9 cos phi 0.8

**Rated Current** 5.49-3.17 A

Frame Size 90 S ICL

Start Mode Star-delta Motor Vendor

SM

GHV10/5SV11F015T/2

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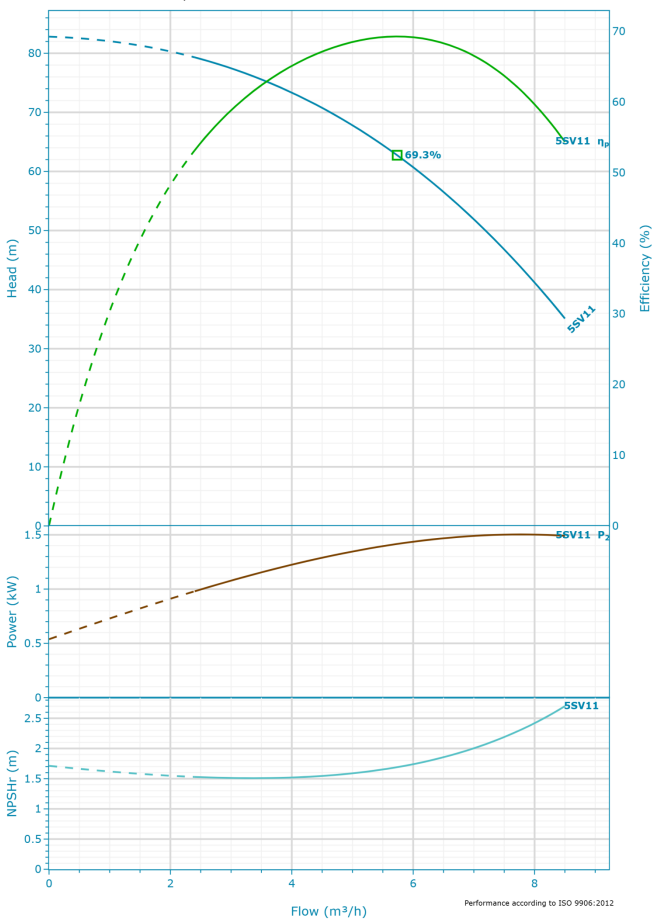
Created On: 12/11/25

Last Update:





# GHV10/5SV11F015T/2 | Hydraulic Data & Performance Curve



GHV10/5SV11F015T/2

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-





#### Selection

Series  $\mathsf{GHV}$ 

Name

GHV10/5SV11 2900rpm

Stages Frequency

Impeller Diameters 11x 76 mm Suction Type Pressurized Station Losses

344.74 mbar

Acceptance Grade Manufacturer's Standard

System Type Multi Pump

**Operating Pumps** 

Standby Pumps No Standby Pump

## Fluid and Operating Conditions

Fluid Type Density Water 1,000 kg/m<sup>3</sup> Fluid Temperature **Dynamic Viscosity** 0.002 Pa·s

Specific Gravity Fluid Vapor Pressure

8.14 mbar

Atmospheric Pressure 1,013.53 mbar Elevation

Ambient Temperature

NPSH Available 10.27 m Submergence

0 m

#### **Design Curve - System**

BEP Rated Speed 2,900 RPM 69.27 % Min Flow BEP Flow  $2.4 \text{ m}^3/\text{h}$ 5.74 m<sup>3</sup>/h Max Flow BEP Head  $8.5 \text{ m}^3/\text{h}$ 62.74 m

H@QMin Max Operating Pressure 79.31 m

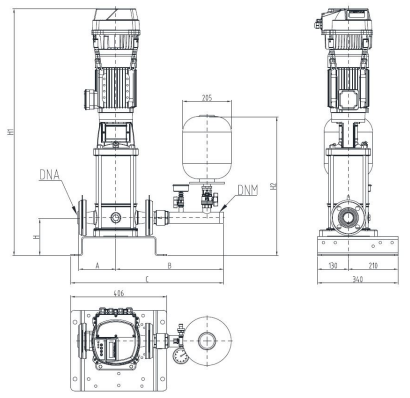
8,109.57 mbar

H@QMax Max P2 35.11 m 1.5 kW





# GHV10/5SV11F015T/2 | Dimensional Data & Drawing



GHV10-SV\_A\_DD

Drawing is preliminary and is subject to change.

## Dimensions

Α	H1
144 mm	1026 mm
В	H2
446 mm	586 mm
C	DNA (Rp/R/DN)
621 mm	Rp 1 1/4"
Н	DNM (Rp/R/DN)
155 mm	R 1 1/4"

 Project:
 Created By:
 Created On:

 GHV10/5SV11F015T/2
 Liam Tinne
 12/11/25

Last Update: