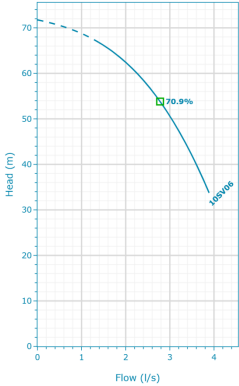




10SV06F022M/D | Configuration Summary



The Lowara e-SV vertical multistage pump is a highly reliable and technologically advanced multipurpose pump. It's capable of satisfying the needs of a wide variety of users and many different construction designs are available. The e-SV range feature models in eleven sizes with 1-3-5-10-15-22-33-46-66-92-125 m³/h nominal capacities.



Performance according to ISO 9906:2012

PUMP

Installation Pump Size
Complete Pump 10SV

MATERIALS

Pump Body Material Impeller Material
Stainless Steel (AISI 304) Stainless Steel (AISI 304)

SEAL

Type of Seal

Mechanical Seals

Name

Q1BEGG

Stationary Face
Resin Impregnated Carbon
Elastomers
EPDM

Springs
AISI 316

Metal Components
AISI 316

Min Temperature $-30.0~^{\circ}\text{C}$

Max Temperature 120.0 °C

STANDARD OPTIONS

PTC Sensor Special Configuration
No Please Select

MOTOR

 Vendor
 Power

 Lowara PLM
 2.2 kW

 Frequency (Hz)
 Phase (~)

 50
 1

 Poles
 Voltage

 2
 220-240 V

 Efficiency
 Frame Size

 IE2
 112

FLANGE

Flange

[F] = Round Flanges (AISI 304)

Project: Created By: 10SV06F022M/D Liam Tinne

Created On: 11/26/25

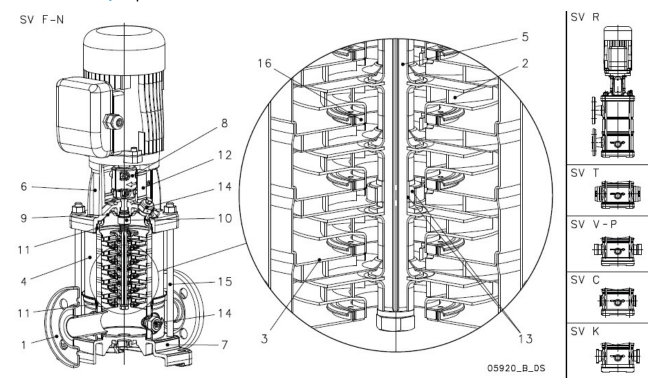
Last Update:

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10SV06F022M/D | Product Details



Construction Materials

Pump body (1)

Stainless steel / AISI 304

Impeller (2)

Stainless steel / AISI 304

Diffuser (3)

Stainless steel / AISI 304

Outer sleeve (4)

Stainless steel / AISI 304

Shaft (5)

Stainless steel / AISI 304

Adapter (6)

Cast Iron / ASTM Class 35

Base (7)

Aluminium

Coupling (8)

Aluminium

Seal housing (9)

Stainless steel / AISI 304

Mechanical seal (10)

See Seal section

Elastomers (11)

See Seal section

Coupling protection (12) Stainless steel / AISI 304

Gaivanize

Wear ring (16)

Tie rods (15)

Tungsten carbide

Fill / Drain plugs (14)

Stainless steel / AISI 304

Shaft sleeve and bushing (13)

Galvanized steel

Technopolymer PPS

Motor

Motor Name

PLM 112 B14 2.2 kW

Design

IM B14

Standard IEC

Service Factor

1

Voltage 220-240 V Phase

1

Rated power

2.2 kW

Speed

2890.0 rpm

Start Mode

Directly

Motor Vendor

PLM

IE Class

Enclosure IP 55 Frame Size

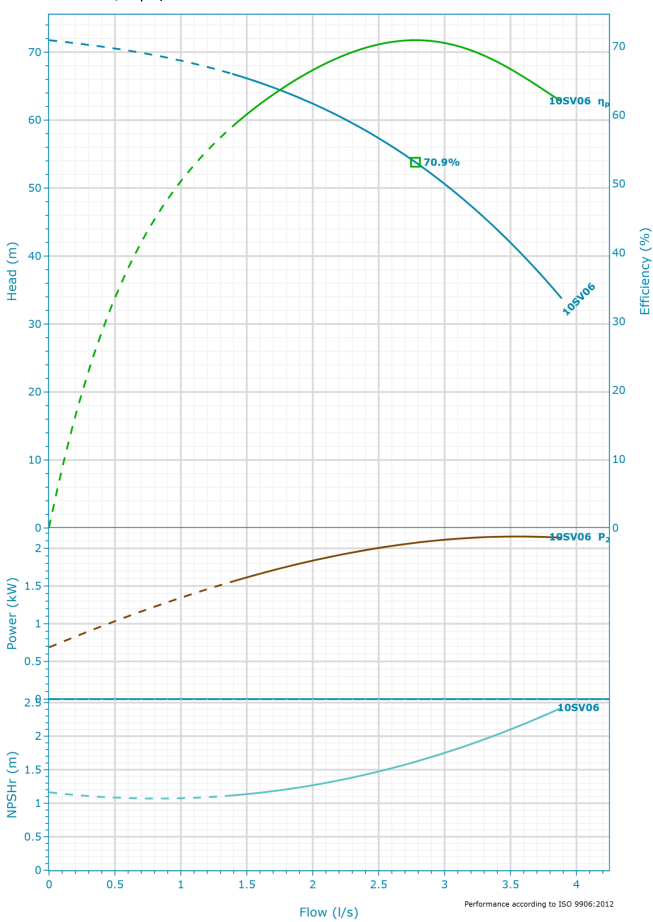
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ICL





10SV06F022M/D | Hydraulic Data & Performance Curve



10SV06F022M/D

Created By: Liam Tinne Created On: 11/26/25

Last Update:





Selection

Series e-SV

Name

10SV06 2900rpm

Stages

Frequency 50 Hz

Impeller Diameters

6x 96 mm

Acceptance Grade Manufacturer's Standard

System Type Single Pump Operating Pumps

1

Standby Pumps No Standby Pump

Fluid and Operating Conditions

 $\begin{array}{lll} \mbox{Fluid Type} & \mbox{Density} \\ \mbox{Water} & 1,000 \mbox{ kg/m}^3 \\ \mbox{Fluid Temperature} & \mbox{Dynamic Viscosity} \end{array}$

0.002 Pa·s

Specific Gravity Fluid Vapor Pressure

8.14 mbar

Atmospheric Pressure 1,013.53 mbar Elevation

0 m

Ambient Temperature

on °C

NPSH Available 10.27 m Submergence

0 m

Design Curve

 Rated Speed
 BEP

 2,900 RPM
 70.88 %

 Min Flow
 BEP Flow

 1.39 l/s
 2.78 l/s

 Max Flow
 BEP Head

 3.89 l/s
 53.81 m

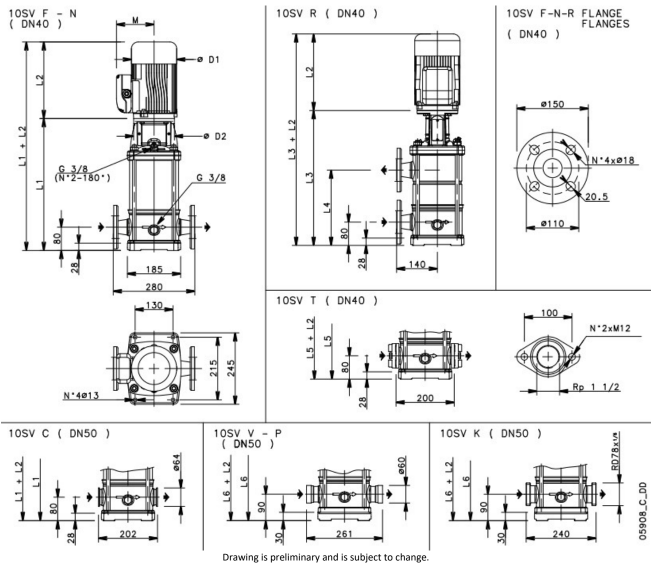
H@QMin Max Operating Pressure

66.81 m 7,026.3 mbar H@QMax Max P2 33.76 m 2.16 kW





10SV06F022M/D | Dimensional Data & Drawing



Dimensions

There is no information available for the given configuration.

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