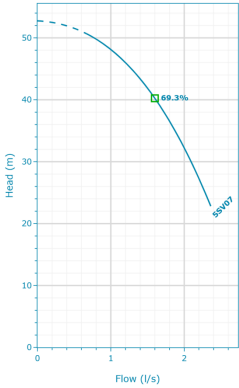




5SV07F011T/D | Configuration Summary



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 5SV

MATERIALS

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

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

STANDARD OPTIONS

PTC Sensor **Special Configuration** Please Select No

MOTOR

Vendor Power Lowara SM 1.1 kW Frequency (Hz) Phase (~) 50 Poles Voltage 220-240/380-415 V Efficiency Frame Size IE3 80

FLANGE

Flange

[F] = Round Flanges (AISI 304)

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120.0 °C

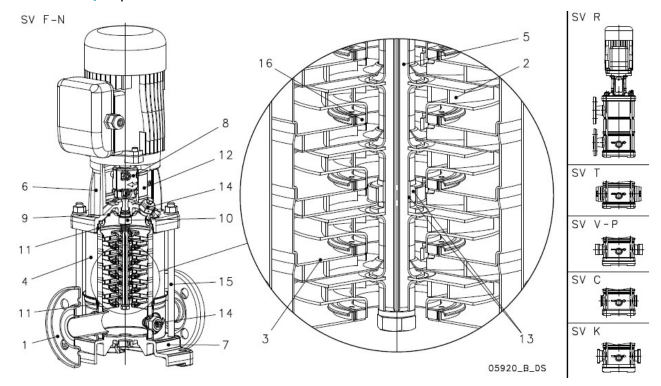
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5SV07F011T/D | Product Details



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 Shaft sleeve and bushing (13)

Tungsten carbide

Fill / Drain plugs (14) Stainless steel / AISI 304

Tie rods (15)

Galvanized steel

Wear ring (16)

Technopolymer PPS

Motor

Motor Name

SM 80 B14 1.1 kW

Design

IM B14

Standard

IEC

Shaft Diameter

19 mm

L Shaft 40 mm Phase

2

Rated power

1.1 kW

Service Factor

1

Voltage

220-240/380-415 V

Speed 2870.0 rpm IE Class

IE3

Enclosure

IP 55

Efficiency (%)

84.4

cos phi 0.79

Rated Current 4.14-2.39 A Frame Size

80

ICL

Start Mode

Star-delta

Motor Vendor

SM

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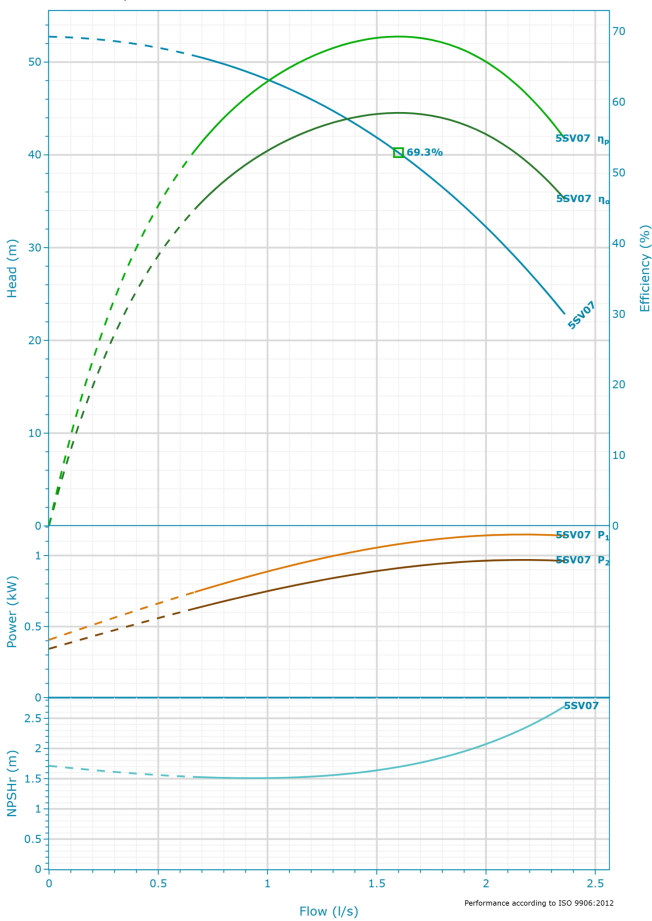
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5SV07F011T/D | Hydraulic Data & Performance Curve



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Selection

Series e-SV

Name

5SV07 2900rpm

Stages

Frequency

7x 76 mm Acceptance Grade

Impeller Diameters

Manufacturer's Standard System Type Single Pump

Operating Pumps

Standby Pumps No Standby Pump

Fluid and Operating Conditions

Fluid Type Density Water 1,000 kg/m³ Fluid Temperature Dynamic Viscosity

0.002 Pa·s

Fluid Vapor Pressure Specific Gravity

8.14 mbar

Atmospheric Pressure 1,013.53 mbar Elevation

Ambient Temperature

NPSH Available 10.27 m Submergence 0 m

Design Curve

BEP Rated Speed 2,900 RPM 69.28 % Min Flow BEP Flow 0.67 l/s 1.6 l/s Max Flow BEP Head 2.36 l/s 40.24 m

H@QMin Max Operating Pressure 50.68 m

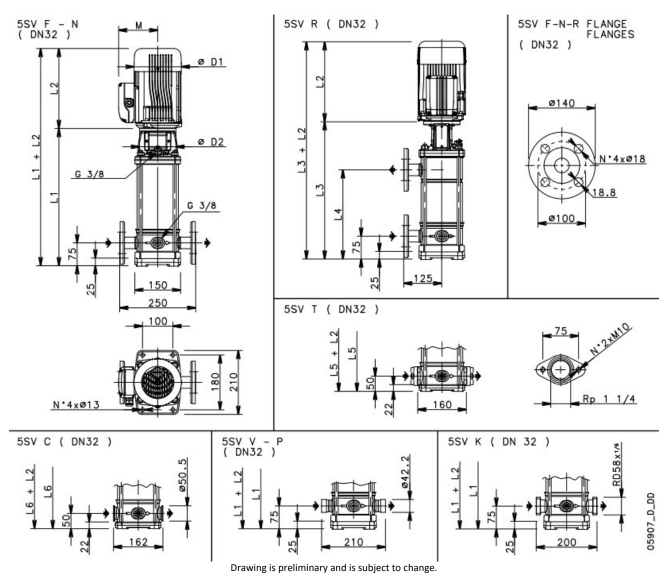
5,165.08 mbar

H@QMax Max P2 22.82 m 0.97 kW





5SV07F011T/D | Dimensional Data & Drawing



Dimensions

D1	M
155 mm	129 mm
D2	PN
120 mm	16

L1 Weight (Pump Only)

 403 mm
 11.5 kg

 L2
 Total Weight

 263 mm
 22.9 kg

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