

3B; below 10 kW acc. to paragraph 4.4.2

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MovitecV F004/10-B1D54FS090D5UW

High pressure Inline Pump

Operating data

| Requested flow rate Requested developed head Pumped medium | Water Clean water | Actual flow rate Actual developed head Efficiency MEI (Minimum Efficiency | 5.01 m³/h 61.39 m 59.0 % ≥ 0.70 |
|--|--|---|--|
| Pumped medium details | Not containing chemical and mechanical substances which affect the materials | Index) Power absorbed Pump speed of rotation | 1.42 kW 2903 rpm |
| Max. ambient air temperature | 20.0 °C | NPSH required | 2.49 m |
| Min. ambient air temperature | 20.0 °C | Permissible operating | 25.00 bar.g |
| Fluid temperature | 20.0 °C | pressure | |
| Fluid density Fluid viscosity | 998 kg/m³ 1.00 mm²/s | Discharge press. Shutoff head | 6.01 bar.g 92.59 m |
| Suction pressure max. | 0.00 bar.g | Min. allow. flow for continuous | * - : * * : : : |
| Mass flow rate | 1.39 kg/s | stable operation | |
| Max. power on curve | 1.47 kW | Min. allow. mass flow for | 0.17 kg/s |
| Max. allow. mass flow | 1.80 kg/s | continuous stable operation | |
| | | Design | Single system 1 x 100 % |
| | | | Tolerances to ISO 9906 Class |

Design

| Pump standard | KSB high pressure in-line international execution | Shaft seal | Single acting mechanical seal |
|------------------------------|---|----------------------------------|-------------------------------|
| Design | Close-coupled | Shaft seal manufacturer | DP |
| Orientation | Vertical | Shaft seal type | MG-FX |
| Design according to standard | Drinking water acc. to ACS | Material code | BQ7EGG-DW001 |
| Suction nominal dia. | DN 25 | Shaft seal code | 54 |
| Suction nominal pressure | PN 25 | Sealing plan | I Single-acting mechanical |
| Suction position | 90° (right) | - | seal(internal circulation) |
| Connection standard | EN 1092-2 | A liquid free of solids is assum | ed |
| discharge | | Seal chamber design | Standard seal chamber |
| Discharge nominal dia. | DN 25 | Contact guard | With |
| Discharge nominal pressure | PN 25 | Impeller diameter | 86.0 mm |
| Discharge position | 270° (left 90°) | Direction of rotation from drive | Clockwise |
| Round flange (F) | | Color | Graphite black (RAL 9011) |



F to IEC 34-1

IP55

88.0

2

axial

Star

84.2 %

Without

90° (right)

230 / 400 V

Aluminium

FI allowed

63 dBa

Surface cooling

Viewed from the drive

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High pressure Inline Pump

Driver, accessories

Driver type Electric motor Drive standard mech. **IEC** Model (make) KSB (DMW) Standard motor supplied by Drive supplied by KSB - mounted by KSB Motor const. type V18 90S Motor size Efficiency class Efficiency class IE3 acc. to IEC60034-30-1 2902 rpm Motor speed Frequency 50 Hz

Insulation class
Motor enclosure
Cos phi at 4/4 load
Motor efficiency at 4/4 load
Temperature sensor
Terminal box position

Motor winding
Number of poles
Fixed bearing reinforced
Connection mode
Motor cooling method
Motor material

Frequency inverter operation allowed

Motor noise pressure level

O-Ring (412) Seal cover (471) Bearing sleeve (529) Flange (723)

Baseplate (890) Screwed plug (903) Tie bolt (905) Nut (920) EPDM WRc / ACS Approved Stainless Steel 1.4308 Tungsten Carbide Ductile cast iron EN-GJS-

400-15

Grey cast iron EN-GJL-250 Stainless steel 1.4301 Chrome steel 1.4057+QT800 Stainless steel 1.4301

Packaging

Materials V

Cover (160)

Shaft (210)

Diffuser (171)

Impeller (230)

Motor stool (341)

Pump shroud (10-6)

Pump casing (101)

Stage casing (108)

Packaging category A0 Packing acc. to KSB

choice

Stainless steel 1.4301

Stainless Steel 1.4308

Stainless steel 1.4301

Stainless steel 1.4301

Stainless steel 1.4301

Stainless steel 1.4301

Chrome steel 1.4057+QT800

Grey cast iron EN-GJL-250

Packaging for storage Indoor

Nameplates

Nameplates language International

Packaging for transport

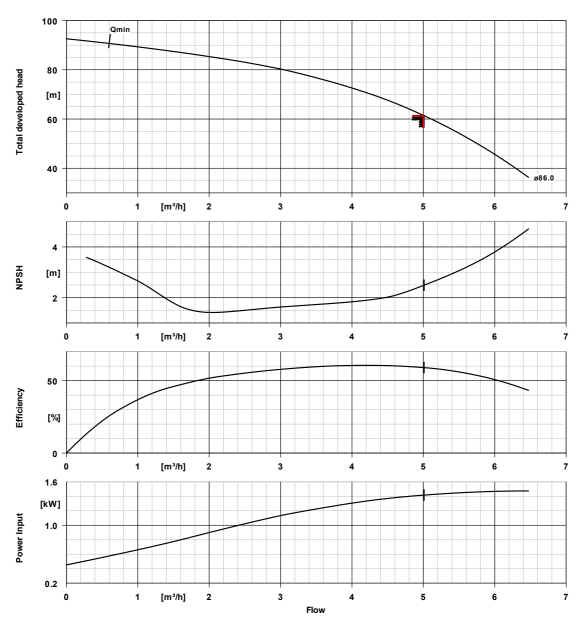
Truck



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High pressure Inline Pump



Curve data

| Speed of rotation | 2903 rpm |
|--------------------------|-------------------------|
| Fluid density | 998 kg/m³ |
| Viscosity | 1.00 mm ² /s |
| Flow rate | 5.01 m³/h |
| Requested flow rate | 5.00 m³/h |
| Total developed head | 61.39 m |
| Requested developed head | 61.20 m |
| | |

Efficiency
MEI (Minimum Efficiency
Index)
Power absorbed
NPSHR
Curve number

Curve number K9
Effective impeller diameter 86
Acceptance standard To

≥ 0.70 1.42 kW 2.49 m K95000400/2 86.0 mm

59.0 %

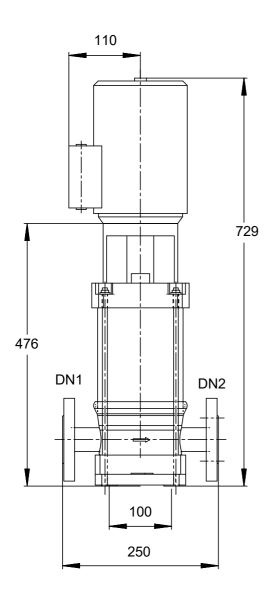
Tolerances to ISO 9906 Class 3B; below 10 kW acc. to paragraph 4.4.2

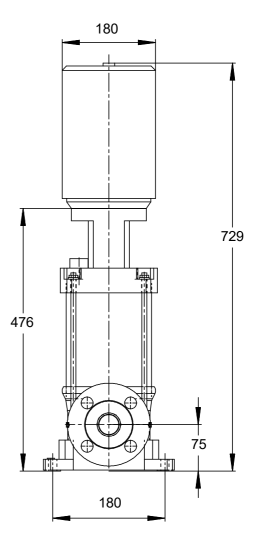


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High pressure Inline Pump





Drawing is not to scale

Dimensions in mm

Installation plan



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MovitecV F004/10-B1D54FS090D5UW

High pressure Inline Pump

Motor

Motor manufacturer KSB (DMW)
Motor size 90S
Motor power 1.50 kW
Number of poles 2
Speed of rotation 2902 rpm
Position of terminal box 90° (right)

Viewed from the drive

Thrust bearing housing No

Connect pipes without stress or strain!

Connections

Suction nominal size DN1 DN 25 / EN 1092-2 Discharge nominal size DN2 DN 25 / EN 1092-2

Nominal pressure suct. PN 25 Rated pressure disch. PN 25

Round flange (F)

Weight net

Pump 20 kg Motor 18 kg Total 38 kg

For auxiliary connections see

separate drawing.

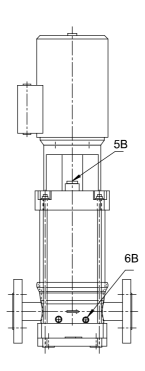
Connection plan



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High pressure Inline Pump



Connections

5B venting 6B Pumped liquid drain G 3/8 G 1/4 Closed with venting plug Drilled and plugged.