

paragraph 4.4.2

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ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M

Inline pump

Operating data

	Actual flow rate Actual developed head	144.00 m³/h 8.00 m
Antifreeze on ethylene alvcol	•	77.0 %
base, inhibited, closed system, e.g. Antifrogen N or	MEI (Minimum Efficiency Index)	= 0.60
similar products	Power absorbed	4.32 kW
Antifrogen N, concentration	Pump speed of rotation	1500 rpm
	NPSH required	2.47 m
Not containing chemical and mechanical substances which affect the materials	Permissible operating pressure	16.00 bar.g
20.0 °C		
-8.0 °C		
1059 kg/m³		
7.62 mm²/s	Discharge press.	0.83 bar.g
0.00 bar.g		6.20 kg/s
•	•	00.451.7
		60.15 kg/s
21.10 m³/h	Design	Single system 1 x 100 % Tolerances to ISO 9906 Class
10.02 m		3B; below 10 kW acc. to
	system, e.g. Antifrogen N or similar products Antifrogen N, concentration 35% Not containing chemical and mechanical substances which affect the materials 20.0 °C -8.0 °C 1059 kg/m³ 7.62 mm²/s 0.00 bar.g 42.34 kg/s 4.48 kW 21.10 m³/h	Antifreeze on ethylene glycol base, inhibited, closed system, e.g. Antifrogen N or similar products Antifrogen N, concentration 35% Not containing chemical and mechanical substances which affect the materials 20.0 °C -8.0 °C 1059 kg/m³ 7.62 mm²/s 0.00 bar.g 42.34 kg/s 4.48 kW 21.10 m³/h Actual developed head Efficiency MEI (Minimum Efficiency Index) Power absorbed Pump speed of rotation NPSH required Permissible operating pressure

Design

<u> </u>			
Pump standard Caution: The overall length from different to the previous general		Material code Shaft seal code Sealing plan	Q7Q7EGG 66 Single-acting mechanical seal
Design	Close-coupled in-line	0 1	with vented chamber (A-type
Orientation	Vertical		casing cover, taper bore)
Suction nominal dia.	DN 125	Seal chamber design	Conical seal chamber (A-type
Suction nominal pressure	PN 16		cover)
Suction position	180° (down)	Contact guard	With
Suction flange drilled	EN1092-2	Wear ring	Casing wear ring
according to standard		Impeller diameter	177.0 mm
Discharge nominal dia.	DN 125	Free passage size	16.4 mm
Discharge norminal pressure	PN 16	Direction of rotation from drive	Clockwise
Discharge position	top (0°/360°)	Silicon free pump assembly	Yes
Discharge flange drilled	EN1092-2	Bearing bracket construction	Close-coupled
according to standard		Bearing bracket size	35
Shaft seal	Single acting mechanical seal	Bearing type	Anti-friction bearings
Manufacturer	Burgmann	Lubrication type	Grease
Туре	MG13G6	Color	Vermilion (RAL 2002)



ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M

Inline pump

Driver, accessories

Driver type Drive standard mech.

KSB SuPremE® Model (make) SuPremE B2 (with mounting Type series motor

manufacturer plate for PumpDrive 2, non

removable)

Drive supplied by Standard motor supplied by

KSB - mounted by KSB

Motor const. type V1 132S Motor size

Efficiency class Efficiency class IE5 acc.

Yes

IEC/TS 60034-30-2 (2016) free of magnets. The efficiency of the motor for a quadratic torque-speed characteristic is > 95% of the nominal efficiency even at 25% of the nominal power.

Designed for operation with

frequency inverter

Motor speed 1500 rpm Frequency 50 Hz Rated voltage 400 V Rated power P2 5.50 kW Available reserve 27.24 %

Electric motor Rated current Insulation class

Motor enclosure Cos phi at 4/4 load 0.73 Motor efficiency at 4/4 load 92.0 %

Temperature sensor Terminal box position

Motor winding Connection mode

Motor cooling method Motor material

Motor noise pressure level

Driver colour

13.5 A F to IEC 34-1 IP55

3 PTC resistors 0° same orientation Viewed from the drive

400 V Star

Surface cooling Aluminium 61 dBa

Same as the pump

Materials G

Volute casing (102) Grey cast iron EN-GJL-

250/A48CL35B

Casing cover (161) Grey cast iron EN-GJL-

250/A48CL35B

Tempered steel C45+N Shaft (210) Grey cast iron EN-GJL-Impeller (230)

250/A48CL35B

Motor stool (341) Grey cast iron EN-GJL-

250/A48CL35B

Flat gasket (400) DPAF seal plate asbestos

free

Joint ring (411) Steel ST

Grey cast iron GG/CAST Casing wear ring (502.1)

IRON

Casing wear ring (502.2) Grey cast iron GG/CAST

IRON

Shaft sleeve (523) CrNiMo steel Stud (902) Steel 8.8 Impeller nut (922) Steel 8

Key (940) Steel C45+C / A311 GR 1045

CLASS A

FOOT 472X 472X 40

Foot 472X472X40

EN-GJL-250/A48 CL35B + lacquered

+ disc and screw

f ETALINE 100-100-160 to 200-200-315

Pump foot for vertical installation Etaline(Z) 100-160 up to 200-315 Pump foot, not for Etaline SY

Weight : 12.4 kg Material no.:

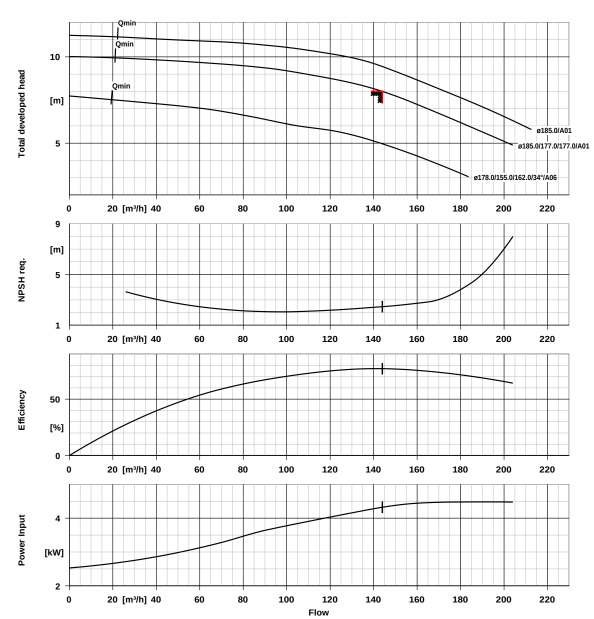
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ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M

Inline pump



Curve data

Speed of rotation	1500 rpm
Fluid density	1059 kg/m³
Viscosity	7.62 mm ² /s
Flow rate	144.00 m³/h
Requested flow rate	144.00 m³/h
Total developed head	8.00 m
Requested developed head	8.00 m

Efficiency 77.0 %
MEI (Minimum Efficiency = 0.60 Index)
Power absorbed 4.32 kW

Power absorbed 4.32 kW
NPSH required 2.47 m
Curve number K1159.454/45
Effective impeller diameter
Acceptance standard Tolerances to

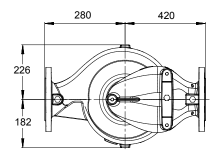
Tolerances to ISO 9906 Class 3B; below 10 kW acc. to paragraph 4.4.2

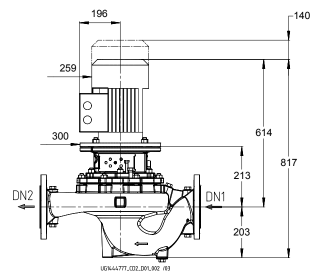


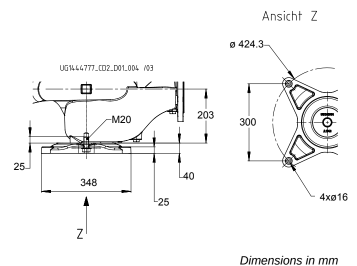
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ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M

Inline pump







Drawing is not to scale

Connections

Motor

Motor manufacturer KSB Motor size 132S 5.50 kW Motor power Number of poles Speed of rotation 1500 rpm

Position of terminal box 0° same orientation Viewed from the drive Suction nominal size DN1 DN 125 / EN1092-2 Discharge nominal size DN2 DN 125 / EN1092-2 PN 16

Nominal pressure suct. Rated pressure disch. PN 16

Weight net

98 kg Pump 45 kg Motor Other accessories 12 kg Total 156 kg

For auxiliary connections see separate drawing.

Connect pipes without stress or strain!



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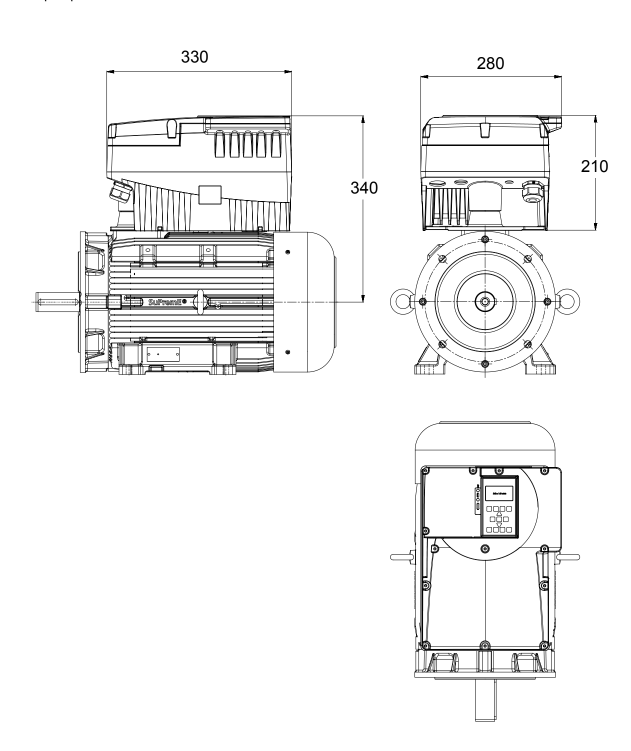
ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M Inline pump

Supplementary drawing for PumpDrive



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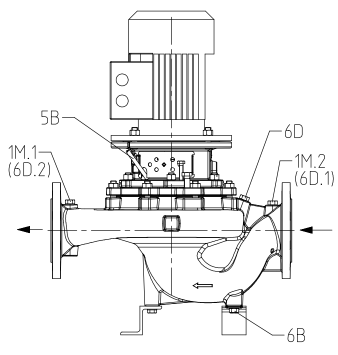




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ETL 125-125-160 GGSAV66D300554 BKSBIE5 PD2M

Inline pump



UG1444722_D01_003/ 02

Connections

Pump casing variant		XX46
1M.1 Pressure gauge	G 1/2	Pressure sensor for PumpMeter fitted
connection		
1M.2 Pressure gauge	G 1/2	Pressure sensor for PumpMeter fitted
connection		
6B Pumped liquid drain	G 1/2	Drilled and plugged.
6D Pumped medium - filling /	G 1/2	Drilled and plugged.
venting		
5B venting	G 1/4	Closed with venting plug
ob venting	0 1/4	Ciosca with venting plug



Without

330.0 mm

280.0 mm

210.0 mm

13 kg

KSB

No

MM - Mounted on the motor

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PDRV2 _005K50M_KSUPBE5P4_MOOOO

PumpDrive 2

Modular, self-cooling frequency inverter enabling continuously
variable speed control of asynchronous and synchronous

Optional IO module
Mounting

reluctance motors.

Design concept of control unit PumpDrive 2

Display type With graphic control panel

Rated power 5.50 kW

Max. allowed current 14.0 A

M12 module With

Remote operation Without

Main switch Without

Fieldbus without fieldbus

Characteristic

Mains voltage: $3 \sim 380 \text{ V AC}$ -10% to 480 V AC +10 %

Mains frequency: 50 - 60 Hz +/- 2%

Interference suppression class: <= 11 kW: EN 61800-3 C1 / EN 55011 Class B / cable length <= 5 m Interference suppression class: > 11 kW: EN 61800-3: C2 / EN 55011 Class A, Group 1 / cable length <= 50 m

Weight

PumpDrive length

PumpDrive width

PumpDrive height

PumpDrive adapter

Manufacturer

Designation

Internal power supply: 24 V +/- 10 %, max. 600 mA DC

Service interface: optical

2 analog inputs, 0/2-10 V or 0/4-20 mA 1 analog output, 0-10 V or 4-20 mA

Digital inputs:

1 hardware enable input 5 parameterisable inputs

Relay output: 2 changeover contacts, parameterisable

Environment:

IP 55 enclosure (acc. EN 60529) Ambient temperature: -10 to 50 °C

Rel. humidity in operation: 5 % to 85 % (non-condensing)

Note regarding Outdoor installation: Provide the frequency inverter with suitable protection when installed outdoors to prevent condensation on the electronic equipment and exposure to excessive sunlight.

Housing:

Heat sink: die-cast aluminium Housing cover: die-cast aluminium

Control panel: Polyamid, glass fibre reinforced

Protective functions:

- Full protection by means of overcurrent limitation and PTC thermistor monitoring.
- Automatic speed reduction at overload and excessive temperatures. Protection against phase failure motor side, short-circuit monitoring motor side (phase to phase and phase to earth), overvoltage/undervoltage
- Protection against motor overload.
- Suppression of resonant frequencies.
- Cable integrity monitoring (live zero).
- Protection against dry running and hydraulic blockage (sensorless via learning function)
- Characteristic curve control

Open/closed-loop control

- Open-loop control via analog input, display or fieldbus
- User-definable max. speed (0 to 70 Hz or 140 Hz).
- Closed-loop control mode via integrated PID controller
- Controlled variables: pressure, differential pressure delta-p (constant) or delta-p (variable), temperature, level control, flow rate
- Sensorless differential pressure control (Δp const) in a single-pump configuration



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PDRV2 _005K50M_KSUPBE5P4_MOOOO

- Sensorless differential pressure control with dynamic pressure compensation (Δp var) in a single-pump configuration
- Sensorless flow rate control
- Sensorless dynamic pressure compensation for pipe friction losses (DFS curve), enabling higher energy savings.
- Flow rate estimation
- Alternative setpoint
- Functional check run

Operation and display:

- Display of measured values and alerts and for setting parameters, incl. fault history, operating hours counter (motor, frequency inverter)
- Display of operating point (Q, H)
- Energy savings meter
- Optical service interface for connection to KSB Service Tool.
- Commissioning Wizard
- Display can be removed and mount on a wall or piping

PumpDrive functions

- Programmable start and stop ramps
- Field-oriented control (vector control) with selectable motor control method (ASM, SuPremE)
- Automatic motor adaptation (AMA)
- Manual-0-automatic operation.
- Sleep mode (stand-by mode)

Installation options:

- M12 module for bus connection of PumpMeter and for multiple pump operation of up to six pumps
- Wireless module for communication with a Smartphone
- Field bus modules Profibus DP, LON, Modbus RTU, BACnet MS/TP, Profinet
- I/O extension board
- Master switch

Data sheet



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PumpMeter

Intelligent Pressure Transmitter PumpMeter - with on-site display of operating point

General description:

PumpMeter in an intelligent pressure transmitter with on-site display of measurement values and operating data of the pump. It comes factory-provided completely assembled and parameterised for your individual pump, to be connected via M12 connector and immediately ready to operate. PumpMeter records the pumps load profile during operation in order to – if applicable – provide information on the potential for energy savings or increased availability.

On-site display unit:

Backlit display unit for on-site display of measurement values and operating data of pump with intuitive and internationally comprehensible icons, rotatable in steps of 90°.

Display values:

suction pressure, pressure at inlet of pump in bar, gauge

discharge pressure, pressure at outlet of pump in bar, gauge pressure

differential pressure between in- and outlet of pump in bar qualitative indication of operating point

Connection of display unit via connector (M12 x 1, 5-pin for power supply and utilization of communication interface. Making alternatively available:

measurement value of discharge pressure via analogue signal 4 20 mA

calculated value of differential pressure via analogue signal 4 ... 20 mA

all display values via serial interface RS 485 (Modbus RTU). Service interface RS232 for parameterisation.

Factory provided parameterisation for individual pump.

Sensors:

Two gauge pressure transmitters, one each factory provided on both, inlet and discharge side of pump. Connected to display unit via connector.

Accuracy of measurement (sum of errors; relating to measurement range):

±1% for fluid temperature -10 ... 100 °C

±2.5% for fluid temperature -30 ... -10 °C and 100 ... 140 °C

Material of measuring cell: stainless steel (no internal gasket)

Available measurement ranges:

-1 ...10 bar (gauge pressure)

-1 ...10 bar (gauge pressure)

Ambient conditions:

Type of protection: IP 65

Ambient temperature:

-30°C ... 80°C (during transport, storage)

-10°C ... 60°C (operation)

Fluid temperature: -30°C ... 140°C

Scuff resistance:

Ultraviolet resistance (outdoor installation) Resistance to most cleaning agents

Resistance to oil mist

Silicone free:

No detrimental to paint adhesion

Electric data:

Power supply:

24V DC ± 10%, min. 140 mA Interfaces, alternatively utilisable:

4 ... 20 mA, 3-conductor (discharge pressure or differential pressure)

RS485, Modbus RTU (Slave) Service interface: RS232

EMC:

EN 61326 (Immunity: industrial environment, Emissions:

applicable in home and building environment)