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## ETL 032-032-200 GG AV11D200034 BSIEIE1

Inline pump

## Operating data

Requested flow rate Requested developed head		Actual flow rate Actual developed head	2.90 m³/h 9.50 m
•	***	•	
Pumped medium	Water	Efficiency	29.9 %
	Clean water	MEI (Minimum Efficiency	≥ 0.70
	Not containing chemical and	Index)	
	mechanical substances which	Power absorbed	0.25 kW
	affect the materials	Pump speed of rotation	1413 rpm
Ambient air temperature	20.0 °C	NPSH required	1.06 m
Fluid temperature	20.0 °C	Permissible operating	16.00 bar.g
Fluid density	998 kg/m³	pressure	3
		•	
Fluid viscosity	1.00 mm <sup>2</sup> /s	Discharge press.	0.93 bar.g
Suction pressure max.	0.00 bar.g	Min. allow. mass flow for	0.52 kg/s
Mass flow rate	0.80 kg/s	continuous stable operation	3
Max. power on curve	0.44 kW	Shutoff head	9.91 m
•		Max. allow. mass flow	4.57 kg/s
	1.00 111 /11		•
stable operation		Design	Single system 1 x 100 %

## Design

	Design			
	Pump standard	Without	Shaft seal code	11
Caution: This pump has a flange-to-flange installation length		Sealing plan	Single-acting mechanical seal	
which is 60mm longer than the old generation Etaline				with vented chamber (A-type
	Design	Close-coupled in-line		casing cover, taper bore)
	Orientation	Vertical	A liquid free of solids is assume	d
	Suction nominal dia.	DN 32	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	176.0 mm
	Discharge nominal dia.	DN 32	Free passage size	5.3 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	25
	Shaft seal	Single acting mechanical seal	Bearing type	Anti-friction bearings
	Manufacturer	KSB	Lubrication type	Grease
	Type	1	Color	Vermilion (RAL 2002)
	Material code	BQ1EGG-WA		



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#### ETL 032-032-200 GG AV11D200034 BSIEIE1

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#### Driver, accessories

Driver type Electric motor Drive standard mech. **IEC** Model (make) Siemens Drive supplied by Standard motor supplied by KSB - mounted by KSB

Motor const. type V1 071M Motor size

Efficiency class Efficiency class IE1 acc. to

IEC60034-30-1 Motor speed 1413 rpm Frequency 50 Hz Rated voltage 400 V Rated power P2 0.37 kW Available reserve 47.85 % Rated current 1.1 A Starting current ratio 3.3

Insulation class F to IEC 34-1 Motor enclosure IP55 0.78 Cos phi at 4/4 load 65.8 % Motor efficiency at 4/4 load 3 PTC resistors Temperature sensor

Terminal box position 0° same orientation Viewed from the drive 230 / 400 V Motor winding

Number of poles Connection mode Star Motor cooling method

Motor material

Frequency inverter operation

allowed

Motor noise pressure level

Surface cooling Aluminium FI allowed

44 dBa

Steel ST

#### Materials G

#### Notes 1

General criteria for a water analysis: pH-value >= 7; chloride content (CI) <=250 mg/kg. Chlorine (CI2) <=0.6 mg/kg. Grey cast iron EN-GJL-Volute casing (102)

250/A48CL35B Casing cover (161) Grey cast iron EN-GJL-250/A48CL35B

Tempered steel C45+N Shaft (210) Impeller (230) Grey cast iron EN-GJL-250/A48CL35B

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

250/A48CL35B

Flat gasket (400) DPAF seal plate asbestos

free

Joint ring (411) Casing wear ring (502.1)

Casing wear ring (502.2)

Shaft sleeve (523) Stud (902) Screwed plug (903) Impeller nut (922)

Key (940)

**IRON** Grey cast iron GG/CAST

Grey cast iron GG/CAST

**IRON** CrNiMo steel Steel 8.8 Steel ST Steel 8

Steel C45+C / A311 GR 1045

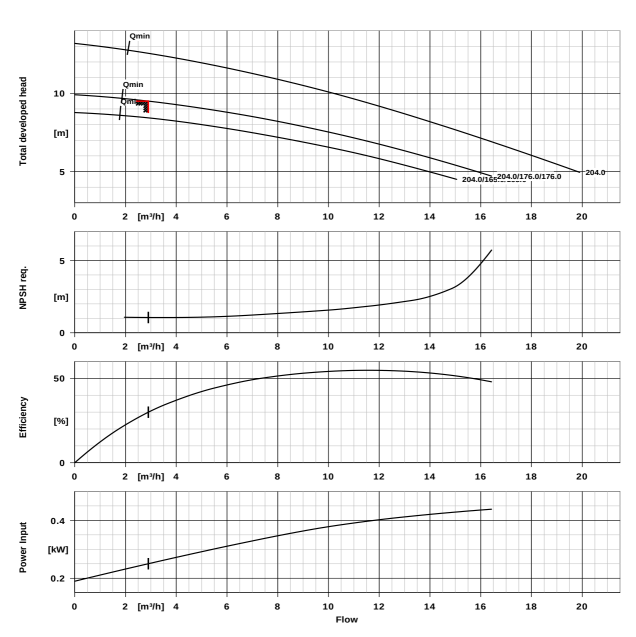
CLASS A



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## ETL 032-032-200 GG AV11D200034 BSIEIE1

Inline pump



#### **Curve data**

Speed of rotation	1413 rpm
Fluid density	998 kg/m³
Viscosity	1.00 mm <sup>2</sup> /s
Flow rate	2.90 m³/h
Requested flow rate	2.90 m³/h
Total developed head	9.50 m
Requested developed head	9.50 m

Efficiency 29.9 %

MEI (Minimum Efficiency ≥ 0.70
Index)

Power absorbed 0.25 kW

NPSH required 1.06 m

Curve number K1159.454/19

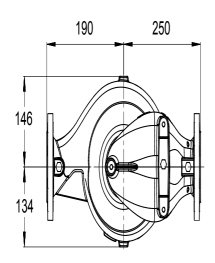
Effective impeller diameter Acceptance standard Tolerances to ISO 9906

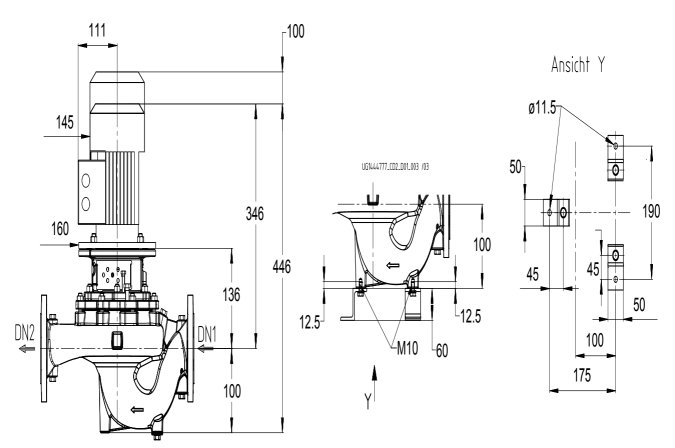
Class 3B; below 10 kW acc. to paragraph 4.4.2



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# ETL 032-032-200 GG AV11D200034 BSIEIE1 Inline pump





Drawing is not to scale Dimensions in mm



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#### ETL 032-032-200 GG AV11D200034 BSIEIE1

Inline pump

Motor

Siemens Motor manufacturer 071M Motor size Motor power 0.37 kW 4

Number of poles

Speed of rotation 1413 rpm

Position of terminal box 0° same orientation

Viewed from the drive

Connections

DN 32 / EN1092-2 Suction nominal size DN1 Discharge nominal size DN2 DN 32 / EN1092-2

Nominal pressure suct. PN 16 Rated pressure disch. PN 16

Weight net Pump

33 kg Motor 6 kg Total 39 kg

For auxiliary connections see

separate drawing.

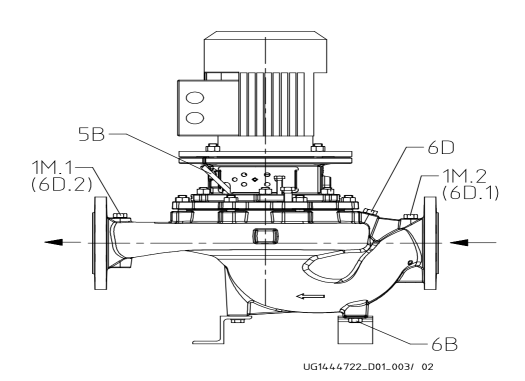
Connect pipes without stress or strain!



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## ETL 032-032-200 GG AV11D200034 BSIEIE1

Inline pump



## Connections

Pump casing variant		XX36
1M.1 Pressure gauge	Rc 1/4	Drilled and plugged.
connection		
1M.2 Pressure gauge	Rc 1/4	Drilled and plugged.
connection		
6B Pumped liquid drain	Rc 1/4	Drilled and plugged.
6D Pumped medium - filling /	Rc 1/4	Drilled and plugged.
venting		
5B venting	G 1/4	Closed with venting plug