



1310, 50Hz





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1 Vortex

1.1 Product description



Usage

A submersible pump, with vortex hydraulic, for liquids containing solids and abrasive media, or light wastewater.

Denomination

Туре	Non-explosion proof version	Explosion proof version	Model variant	Installation types
Vortex	1310.181	1310.090	H – High headL – Low headM – Medium head	Free-standingWet-well

The pump can be used in the following installations:

Free-standing Portable semipermanent, wet well arrangement with hose coupling or

flange for connection to the discharge pipeline.

Wet-well Semipermanent, wet well arrangement with the pump installed on two

guide bars. The connection to the discharge is automatic.

Application limits

Feature	Description
Liquid temperature	Maximum 40°C (104°F)
Depth of immersion	Maximum 20 m (65 ft)
pH of the pumped liquid	5.5 - 14
Liquid density	Maximum 1100 kg/m ³

Motor data

Feature	Description		
Motor type	Squirrel-cage induction motor		
Frequency	50 Hz		
Power supply	1-phase or 3-phase		
Starting method	Direct on-line Variable Frequency Drive (VFD)		
Number of starts per hour	Maximum 15		
Code compliance	IEC 60034-1		
Voltage variation without overheating	±10%, if it does not run continuously at full load		
Voltage imbalance between phases	Maximum 2%		
Stator insulation class	F (155°C [311°F])		

Cables

Application	Туре
Direct-on-line start or Y/D start with two cables	Flygt SUBCAB® - a heavy duty 4 cores motor power cable with two twisted pair screened control cores. Conductor insulation rating of 90°C, which allows for increased current. Superior mechanical strength and high abrasion and tear resistant. Chemical resistant within pH 3-10 and ozone, oil, and flame resistant. Used up to 70°C water temperature. Cables < 10 mm² with unscreened control cores.
Y/D start	Flygt SUBCAB® - a heavy duty 7 cores motor power cable with two twisted pair screened control cores. Conductor insulation rating of 90°C, which allows for increased current. Superior mechanical strength and high abrasion and tear resistant. Chemical resistant within pH 3-10 and ozone, oil, and flame resistant. Used up to 70°C water temperature. Cables < 7G6 mm² with unscreened control cores.

Monitoring equipment

Motor	Thermal contacts opening temperature		
13-10-2B, 13-13-2B, 13-10-4B	125°C (257°F)		
13-10-4B	140°C (284°F)		

Materials

Table 1: Major parts except mechanical seals

Denomination	Material	ASTM	EN
Major castings	Cast iron, gray	30B	GJL-200
Pump housing	Cast iron, gray	30B	GJL-200
Impeller, alternative 1	Cast iron, gray	35B	GJL-250
Impeller, alternative 2	Cast iron, gray	30B	GJL-200
Lifting handle	Stainless steel	AISI 304	1,4301
Shaft	Stainless steel	AISI 431	1.4057+QT800
Screws and nuts	Stainless steel, A2	AISI 304	1.4301, 1.4306, 1.4307, 1.4311

Denomination Material		ASTM	EN
O-rings	Nitrile rubber (NBR) 70° IRH	-	-
Oil, part no 901752	Medical white oil of paraffin type. Fulfills FDA 172.878 (a)		-

Table 2: Mechanical seals

Inner seal	Outer seal
Carbon (CSb)/ Aluminum oxide (Al ₂ O ₃)	Corrosion resistant cemented carbide (WCCR)/ Aluminum oxide (Al ₂ O ₃)/

Surface treatment

Finish
Black or blue two-component high-solid top coating. See internal standard M 0700.00.0004 for standard painting.

Options

• Leakage sensor in the stator housing (FLS)

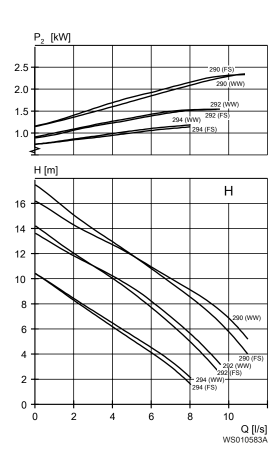
Accessories

- Installation equipment Sold in kits
- Mechanical accessories such as discharge connections, adapters, and hose connections
- Electrical accessories such as pump controller, control panels, starters, monitoring relays, and cables

1.2 Motor rating and performance curves

These are examples of motor rating and curves. For more information, please contact your local sales and service representative.

Star-delta starting current is 1/3 of Direct on-line starting current.



• FS= Free-standing

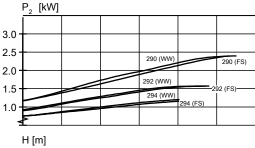
• WW=Wet-well

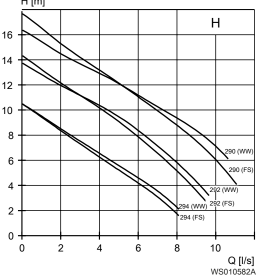
Table 3: 400 V, 50 Hz, 3-phase

Rated power, kW	Rated power, hp	Curve/ Impeller No	Revolutions per minute, rpm	Rated Current, A	Start current, A	Power Factor, cos φ	Installation
2.4	3.2	290	2780	5.1	27	0.86	FS, WW
1.7	2.3	292	2855	3.8	27	0.79	FS, WW
1.4	1.9	294	2885	3.3	27	0.73	FS, WW

[•] FS= Free-standing

[•] WW=Wet-well





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Table 4: 230 V, 50 Hz, 1-phase

Rated power, kW	Rated power, hp	Curve/ Impeller No		Rated Current, A	Start current, A	Power Factor, cos φ	Installation
2.4	3.2	290	2810	14	48	0.96	FS, WW
1.7	2.3	292	2880	10	48	0.95	FS, WW
1.4	1.9	294	2905	8.4	48	0.94	FS, WW

• FS= Free-standing

• WW=Wet-well

- FS= Free-standing
- WW=Wet-well

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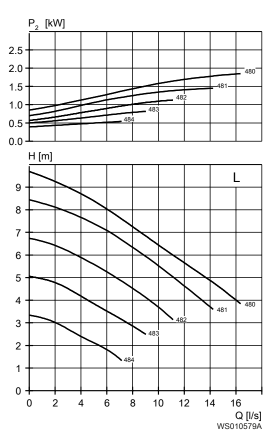


Table 5: 400 V, 50 Hz, 3-phase

Rated power, kW	Rated power, hp	Curve/ Impeller No	Revolutions per minute, rpm	Rated Current, A	Start current, A	Power Factor, cos φ	Installation
1.5	2	481	1405	3.9	19	0.77	FS, WW
1.2	1.6	482	1425	3.4	19	0.7	FS, WW
1.2	1.6	483	1425	3.4	19	0.7	FS, WW
1.2	1.6	484	1425	3.4	19	0.7	FS, WW
2	2.7	480	1355	4.9	19	0.85	FS, WW

- FS= Free-standing
- WW=Wet-well

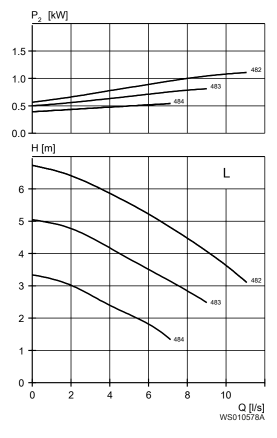


Table 6: 230 V, 50 Hz, 1-phase

Rated power, kW	Rated power, hp		Revolutions per minute, rpm		Start current, A	Power Factor, cos φ	Installation
1.3	1.7	482	1400	8.4	28	1	FS, WW
1	1.3	483	1435	6.6	28	1	FS, WW
1	1.3	484	1435	6.6	28	1	FS, WW

- FS= Free-standing
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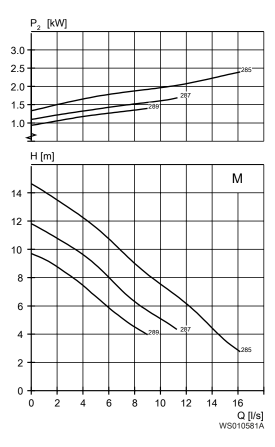


Table 7: 400 V, 50 Hz, 3-phase

Rated power, kW			Revolutions per minute, rpm		Start current, A	Power Factor, cos φ	Installation
2.4	3.2	285	2780	5.1	27	0.86	FS, WW
1.7	2.3	287	2855	3.8	27	0.79	FS, WW
1.4	1.9	289	2885	3.3	27	0.73	FS, WW

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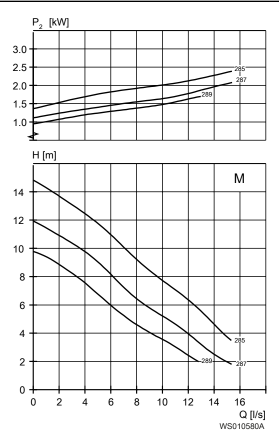


Table 8: 230 V, 50 Hz, 1-phase

Rated power, kW	Rated power, hp		Revolutions per minute, rpm	Rated Current, A	Start current, A	Power Factor, cos φ	Installation
2.4	3.2	285	2810	14	48	0.96	FS, WW
2.4	3.2	287	2810	14	48	0.96	FS, WW
1.7	2.3	289	2880	10	48	0.95	FS, WW

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2 Non-clog

2.1 Product description



Usage

A submersible pump for efficient pumping of clean water, surface water, and wastewater containing solids. The pump is designed for sustained efficiency over time.

Denomination

Туре	Non-explosion proof version	Explosion proof version	Model variant	Installation types
Non-clog	1310.181	1310.090	S – Super high head	Free-standingWet-well

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Free-standing Portable semipermanent, wet well arrangement with hose coupling or

flange for connection to the discharge pipeline.

Wet-well Semipermanent, wet well arrangement with the pump installed on two

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Application limits

Feature	Description
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O-rings	Nitrile rubber (NBR) 70° IRH	-	-

Denomination	Material	ASTM	EN
	Medical white oil of paraffin type. Fulfills FDA 172.878 (a)		-

Table 10: Mechanical seals

Inner seal	Outer seal
Carbon (CSb)/ Aluminum oxide (Al ₂ O ₃)	Corrosion resistant cemented carbide (WCCR)/ Aluminum oxide (Al ₂ O ₃)/

Surface treatment

Finish
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Options

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Accessories

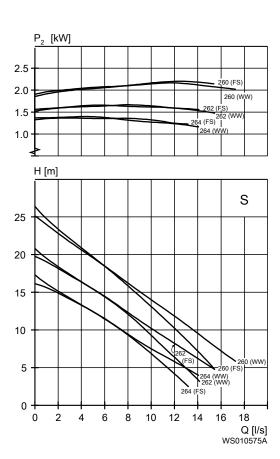
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2.2 Motor rating and performance curves

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Star-delta starting current is 1/3 of Direct on-line starting current.

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- WW=Wet-well

Table 11: 400 V, 50 Hz, 3-phase

Rated power, kW	Rated power, hp			Rated Current, A	Start current, A	Power Factor, cos φ	Installation
2.4	3.2	260	2780	5.1	27	0.86	FS, WW
1.7	2.3	262	2855	3.8	27	0.79	FS, WW
1.4	1.9	264	2885	3.3	27	0.73	FS, WW

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- WW=Wet-well

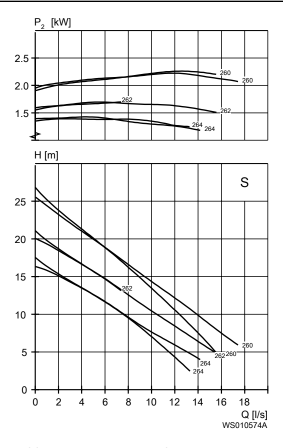


Table 12: 230 V, 50 Hz, 1-phase

Rated power, kW	Rated power, hp	Curve/ Impeller No	Revolutions per minute, rpm	Rated Current, A	Start current, A	Power Factor, cos φ	Installation
2.4	3.2	260	2810	14	48	0.96	FS, WW
1.7	2.3	262	2880	10	48	0.95	FS, WW
1.5	2	264	2900	8.9	48	0.95	FS, WW
1.4	1.9	264	2905	8.4	48	0.94	FS

- FS= Free-standing
- WW=Wet-well

Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

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