

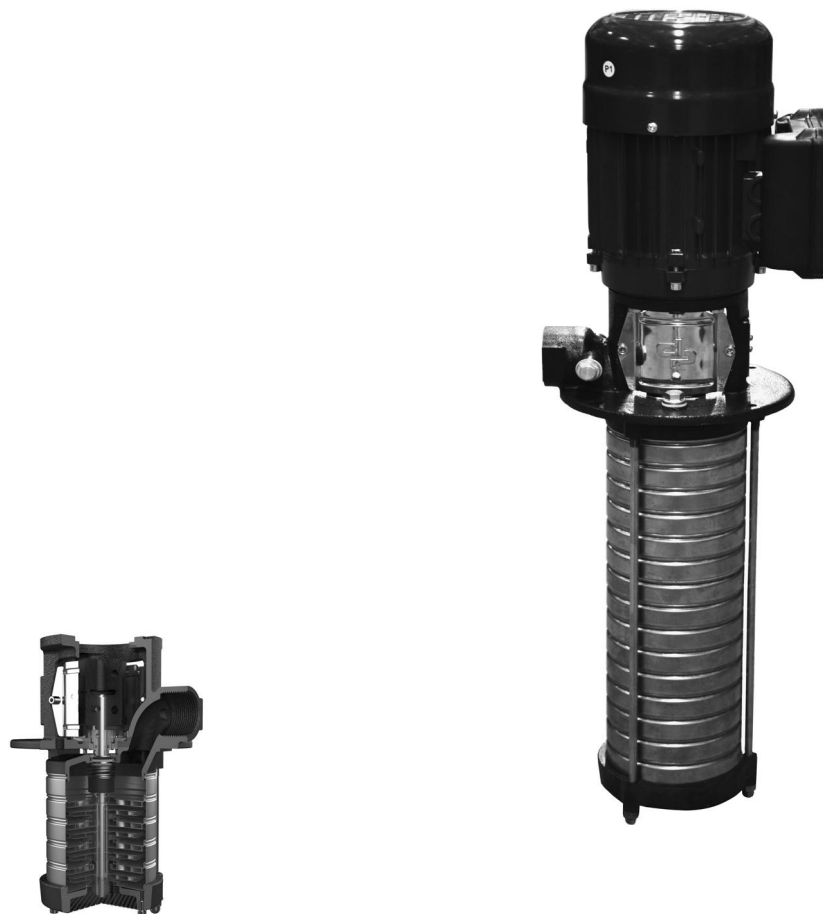


## Technical Data 50 Hz / 60Hz DIN/IEC

Vertical centrifugal immersible pumps

series: DPVCI 2 - 4 - 6 - 10 - 15

Design Version B



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# 1 Pump introduction

## 1.1 General

The vertical, single or multistage centrifugal immersible pump series is designed for pumping water, filtered cooling fluids or lightly aggressive, watery mediums from a storage tank.

The suction side at the bottom of the pump is equipped with a stainless steel strainer. The discharge side is located at the motor stool.

Where the required duty point corresponds with the amount of stages, in some applications the immersible length has to diver from this. Therefor it is possible for the DPVCI range to use empty stages to create the required length. In that case the impellers are mounted in the casings closest to the suction casing.

The hydraulic assembly is driven by an electric motor. All hydraulic parts of the pump are made of stainless steel.



DPVCI

## 1.2 Model key

Table 1: Model key Example DPVCI 10/8(18) B

	DP	VCI	10	/8	(18)	B	
Label	DP						Product Label
Material		VCI					Cast Iron pump foot and motor stool, 1.4301 / AISI 304 hydraulics
			10				Appr. capacity in m <sup>3</sup> /h at Q <sub>opt</sub>
				/8			Number of impellers
					(18)		Total number of stages
						B	Design version

## 1.3 Operation

During centrifugal operation of the pump an negative pressure is created at the inlet of the first impeller. This negative pressure enables the medium to enter the pump at the suction connection at the bottom of the pump. Every impeller is placed in a stage casing. The passage of this stage determines the capacity of the pump. The diameter of the stages is related to the centrifugal forces and its "stage pressure": the more stages, the more pressure.

This total capacity and raised pressure will be guided to the outside of the pump at the motor stool.

## 1.4 Measuring, draining and venting

The pump is provided with plugs for measuring and venting, both located at the pump outlet connection. These connections are meant to vent the pump system when the pump is not in operation or to measure the discharge pressure of the pump using a G 1/4 connection. Also on the motor stool two connections are available to vent the storage tank.

## 1.5 Working range

The working range is depending on the application and the combination of pressure and temperature. For specific and detailed limits please consult the working ranges as described in the paragraph 1.8. The overall working range of the pumps can be summarised as follows:

Table 2: Specification of the working range

Pump type	DPV	note
Ambient temperature [°C]	-20 up to 40	1
Minimum inlet pressure	NPSH <sub>req.</sub> + 1m	
Viscosity [cSt]	1-100	2
Density [kg/m <sup>3</sup> ]	1000-2500	2
Cooling	forced motor cooling	3
Minimum frequency [Hz]	30	
Maximum frequency [Hz]	60	4
Allowable size of solids pumped	5µm to 1mm	

1. If the ambient temperature exceeds the above value or the motor is located more than 1000 m above sea level, please see 1.5.3
2. Deviation in viscosity and/or density could require an adapted motor power. Please contact your supplier for more detailed advice.
3. The free space above the motor cooling fan must be at least 1/4 of the diameter of the inlet of the cooling fan in order to have a sufficient flow of (cooling) air.
4. Pumps that are intended for 50 Hz operation, may not be connected to 60 Hz power supply.

### 1.5.1 Minimum capacity

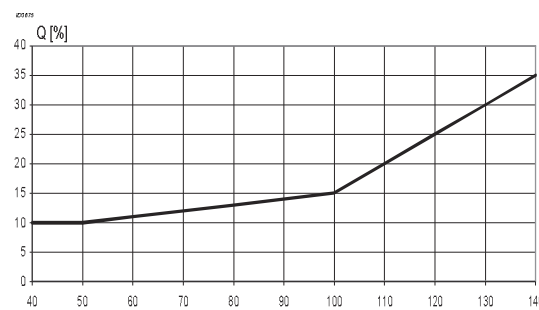
For minimum capacity at medium temperature of 20 °C, see table 3: for higher temperatures, see table 4 .

A minimum capacity has to be secured to prevent the pump from overheating, gathering gas, cavitation etc. The minimum capacity corresponds to all percentage of the optimum flow  $Q_{opt}$  in relation to the temperature of the liquid pumped. Also a minimum medium level needs to be taken into consideration.

Table 3: Minimum capacity ( $Q_{min}$ )

size	$Q_{min}$ [m <sup>3</sup> /h]	
	50 Hz	60 Hz
<b>2 pole</b>	<b>2 pole</b>	
2	0,2	0,2
4	0,4	0,5
6	0,6	0,8
10	1,1	1,3
15	1,6	2,0

Table 4: Minimum capacity vs. temperature (in % of Q optimum)



3575

### 1.5.2 Minimum fluid level

For ambient fluid conditions the minimum fluid level for the pumps in the storage tank is mentioned at the dimensions pages. In case of an increased required vapour pressure for fluids at higher operation temperatures, a system analyses is recommended to determine the required NPSH to avoid cavitation and air enclosure inside the pump.

### 1.5.3 Ambient temperature and higher altitude

If the ambient temperature exceeds the maximum allowed value, or if the motor is located more than 1000 m above sea level, the motor cooling is less effective and could require an adapted motor power. See below table for the change in power output or contact your supplier for more detailed advice.

Table 5: Increase of required motor power

Ambient temperature [°C]	Above sea level [m]	Increase of required power
40	1000	0%
45	1625	2%
50	2250	5%
55	2875	11%
60	3500	18%
65	4125	25%
70	4750	33%

## 1.6 Basic material variants

Table 6: Basic material variants

Model	Hydraulic	Casing	Sealing
VC	1.4301	JL1040	EPDM*

\* see medium handled list for correct seal material

## 1.7 Pump bearing

Medium lubricated stage bearing  
Tungsten Carbide against Ceramic

## 1.8 Modular selection

To suit almost every application the pump is assembled out of modules which can be selected depending on the required working range.

Basic modules are:

- **Basic pump model**, which defines the capacity, pressure and basic material.  
Temperature range -20 up to 120 °C
- **Total stages**, which defines the length of the pump suitable for the storage tank.
- **Sealing**, which define the elastomers and the mechanical seal. A cartridge seal construction is equipped as default. Temperature and pressure range, see chapter 4.1
- **Electric motor**, which defines all requirements of the motor such as motor size, power, voltage, frequency and all possible motor accessories.

For assembling the total amount of stages to the motor stool an additional upper stage casing is required. Therefor when all visible stage stages are counted from the hydraulics, the sum will be the total amount of stages added by 1.

## 1.9 Approval

CE Conformity with European Safety Directive



## 2 Performance characteristics

### 2.1 Performance range 50Hz

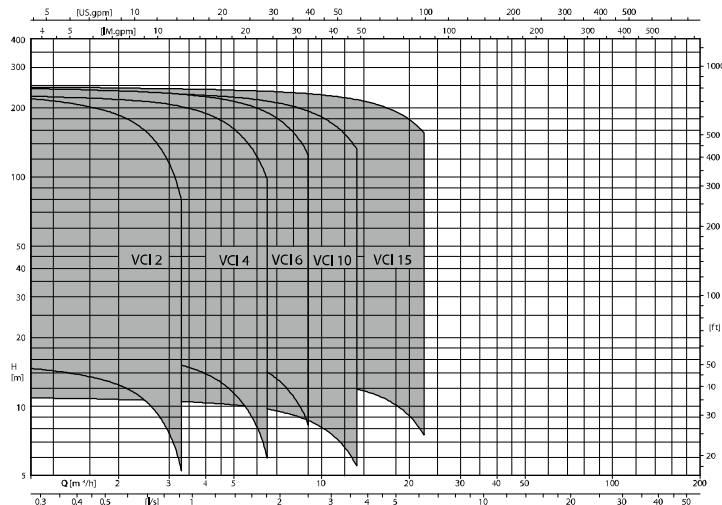


Figure 1: Performance range DPVCI B 50 Hz

### 2.2 Performance range 60Hz

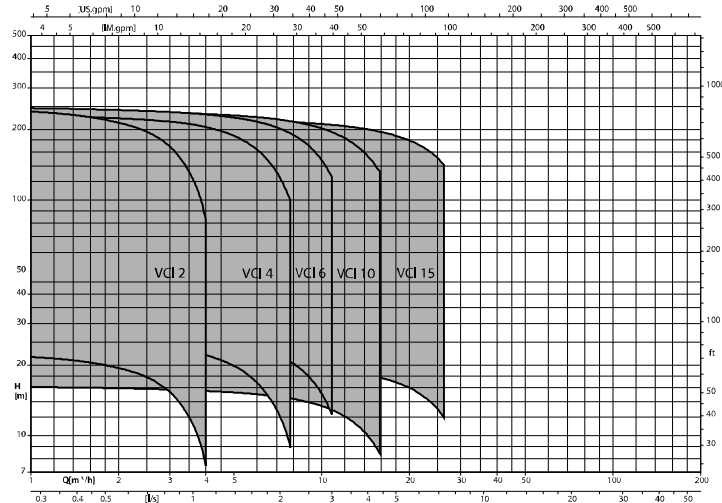


Figure 2: Performance range DPVCI B 60 Hz

## 2.3 Performance curve details

The performance diagrams give a global overview of all the pump models the shaded models are mentioned in this documentation. Detailed characteristics are given for each model showing the hydraulic efficiency, NPSH<sub>req</sub>, and shaft power as well.

The performance of the pump depends on the number of stages. As per example:

DPVCI 4/20(18) B: series 4      20 stages with 18 full head impellers

The detailed performance curves are in accordance with ISO 9906:2012 (Grade 3B).

The pumps can be configured with multiple types of motors. Therefore the performance data, like Q/H, efficiency and shaft power used for published curves are converted to the average speed per motor power. To refine this data the published data has to be corrected accordingly.

The published curves and data mentioned on the pump are based on the following rotational speed:

*Table 7: Rated motor power and speed*

Rated motor power	Rated speed at 50 Hz [rpm] 2P	Rated speed at 60 Hz [rpm] 2P
0,37 and 0,55 kW	2800	3460
to 2,2 kW	2880	3460
to 4 kW	2920	3510
to 7,5 kW	2940	3530
to 22 kW	2950	3550
to 45 kW	2960	3550

The characteristics given are based on:

- De-aerated water at a temperature of 20 °C
- Density of 1,0 kg/dm<sup>3</sup>
- Kinematical viscosity of 1 mm<sup>2</sup>/s (1 cst)

## 2.4 Minimum efficiency index

Per January 1st 2013 for multistage pumps (reference 50Hz and 2 poles) a new Commission Regulation (EU) No 547/2012 as part of the Directive 2009/125/EC is mandatory.

According to this the pumps need to apply to a new Minimum Efficiency Index (MEI). This value is set to be >= 0.10

For the design version B immersible pump range the following values are applicable:

*Table 8: Minimum efficiency index*

Pump range	Minimum Efficiency index
DPV 2	MEI ≥ 0.70
DPV 4	MEI ≥ 0.70
DPV 6	MEI ≥ 0.70
DPV 10	MEI ≥ 0.70
DPV 15	MEI ≥ 0.40

## 2.5 Performance with variable frequency drive

The minimum frequency of the DP motor should be limited to 10 Hz to ensure sufficient cooling. When the rotational speed exceeds the nominal speed of the motor, make sure that the power output of the motor is suitable to drive the corresponding pump model.

The performance of the pump differs from the fixed speed performance according to the recalculation scheme.



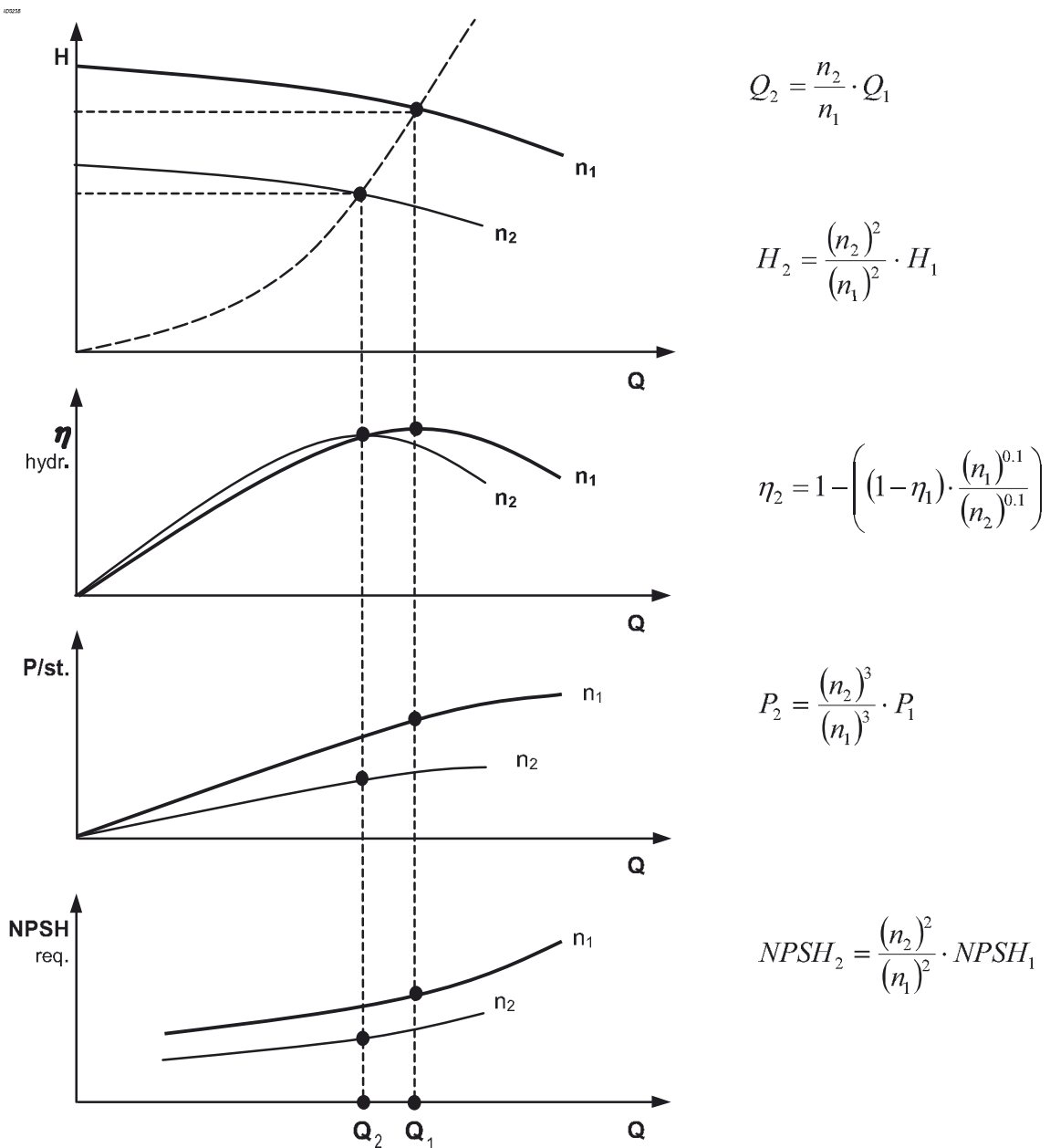


Figure 3: Performance characteristics

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## 2.6 How to read the values from the curves

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To find the required hydraulic information from the published curves, it is important to know the application in which the pump has to be installed. There are two main distinction to be made:

- A Flow determined (like booster sets and cleaning) → Opening taps
- B Pressure determined (like boiler feed and reverse osmosis systems) → Facing counter pressure.

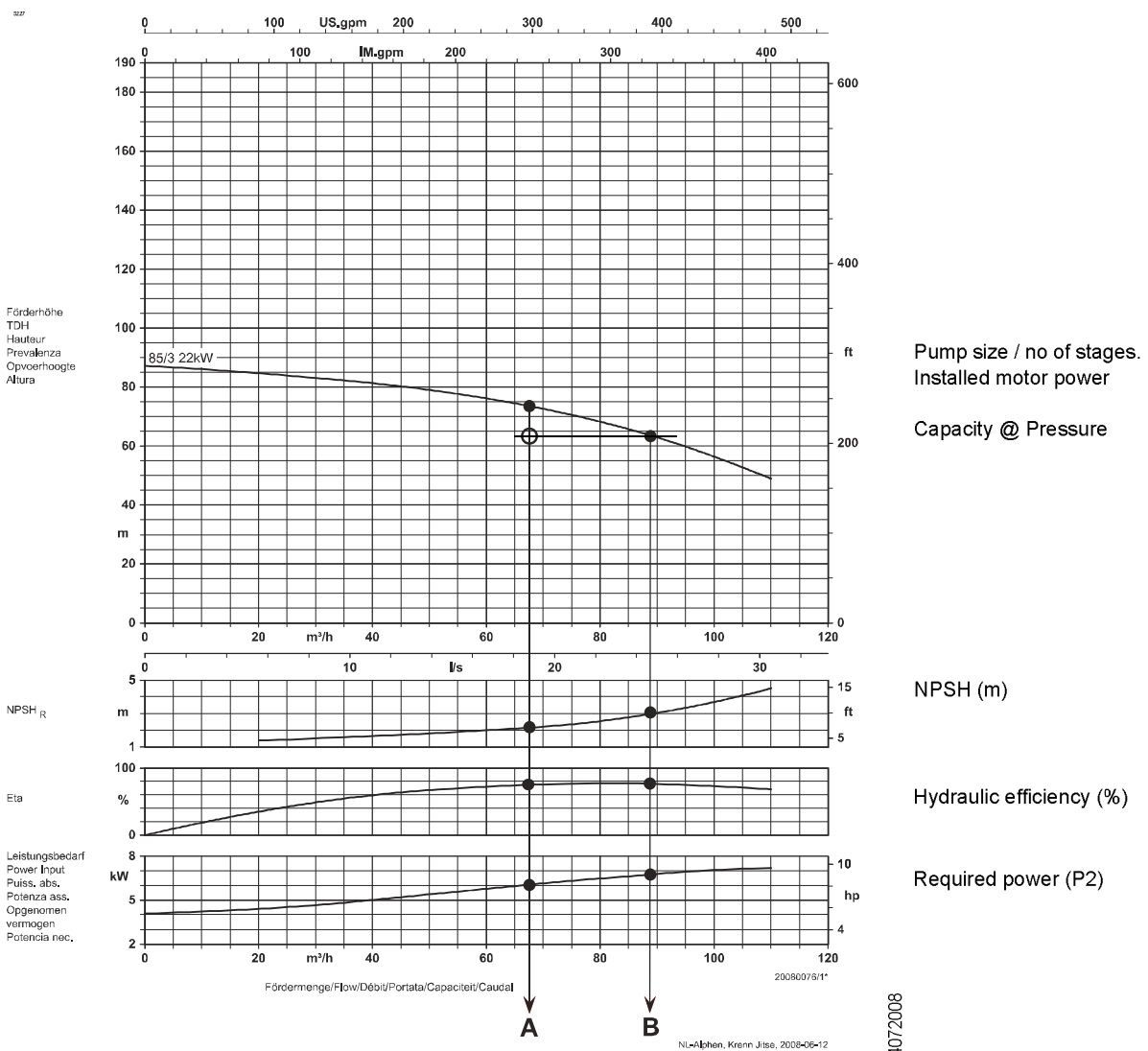


Figure 4: How to read the values from the curves

- Calculated duty point
- Actual hydraulic performance
- A Flow determined
- B Pressure determined

### 3 Curves and dimensions

#### 3.1 Hydraulic performance curve DPVCI 2 B - 50Hz -2 pole

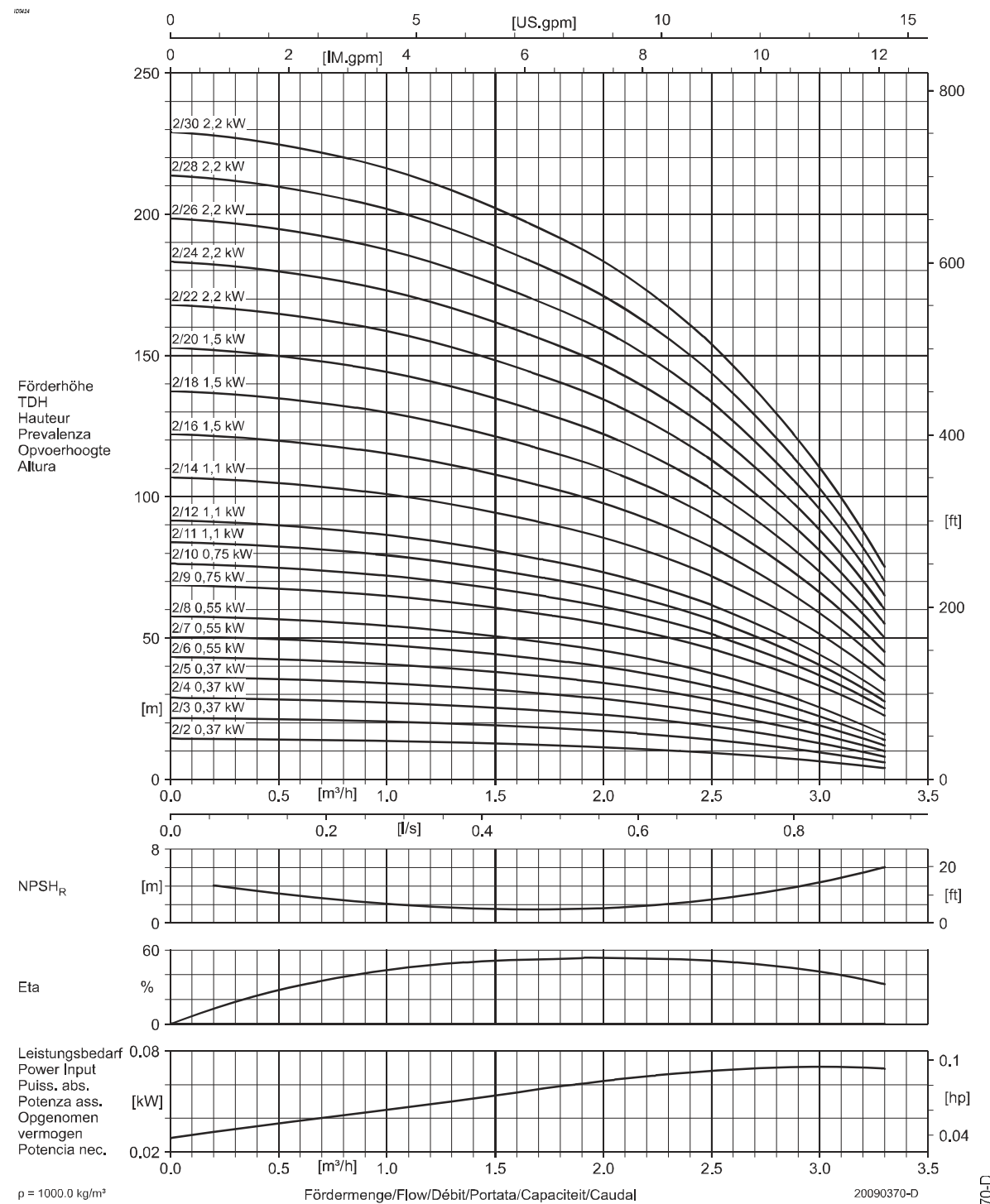


Figure 5: Performance curve DPVCI 2 B - 50Hz -2 pole

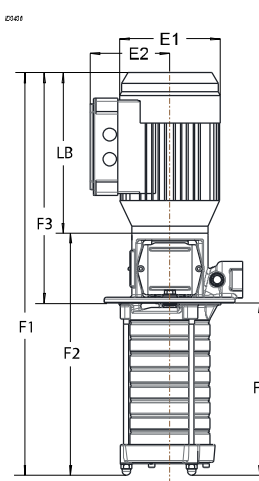
### 3.2 DPV(C/S) 2 B - 50Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

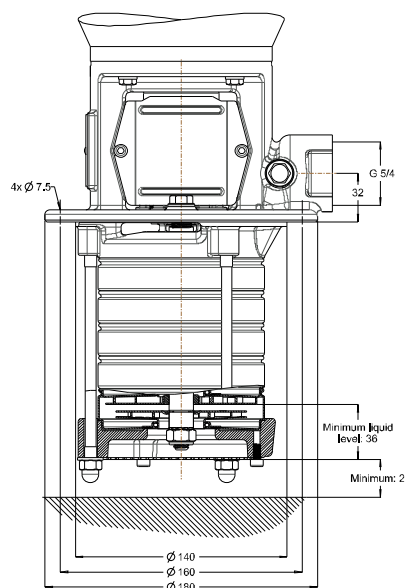
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 2/16(30) F3=396mm, F4=732mm.

Table 9: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions			DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]	Mass* [kg]
2/2(2)	PN10	0,37	134	107	219	445	226	315	130	14
2/3(3)		0,37	134	107	219	466	247	315	151	14
2/4(4)		0,37	134	107	219	488	269	315	173	14
2/5(5)		0,37	134	107	219	509	290	315	194	15
2/6(6)		0,55	134	107	243	555	312	339	216	17
2/7(7)		0,55	134	107	243	576	333	339	237	17
2/8(8)		0,55	134	107	243	598	355	339	259	18
2/9(9)		0,75	150	115	234	620	386	340	280	20
2/10(10)		0,75	150	115	234	642	408	340	302	20
2/11(11)		1,1	150	115	264	693	429	370	323	23
2/12(12)		1,1	150	115	264	715	451	370	345	23
2/14(14)	PN25	1,1	150	115	264	758	494	370	388	24
2/16(16)		1,5	176	141	280	827	547	396	431	29
2/18(18)		1,5	176	141	280	870	590	396	474	29
2/20(20)		1,5	176	141	280	913	633	396	517	30
2/22(22)		2,2	176	141	280	956	676	396	560	35
2/24(24)		2,2	176	141	280	999	719	396	603	36
2/26(26)		2,2	176	141	280	1042	762	396	646	36
2/28(28)		2,2	176	141	280	1085	805	396	689	37
2/30(30)		2,2	176	141	280	1128	848	396	732	38



### 3.3 Hydraulic performance curve DPVCI 4 B - 50Hz - 2 pole

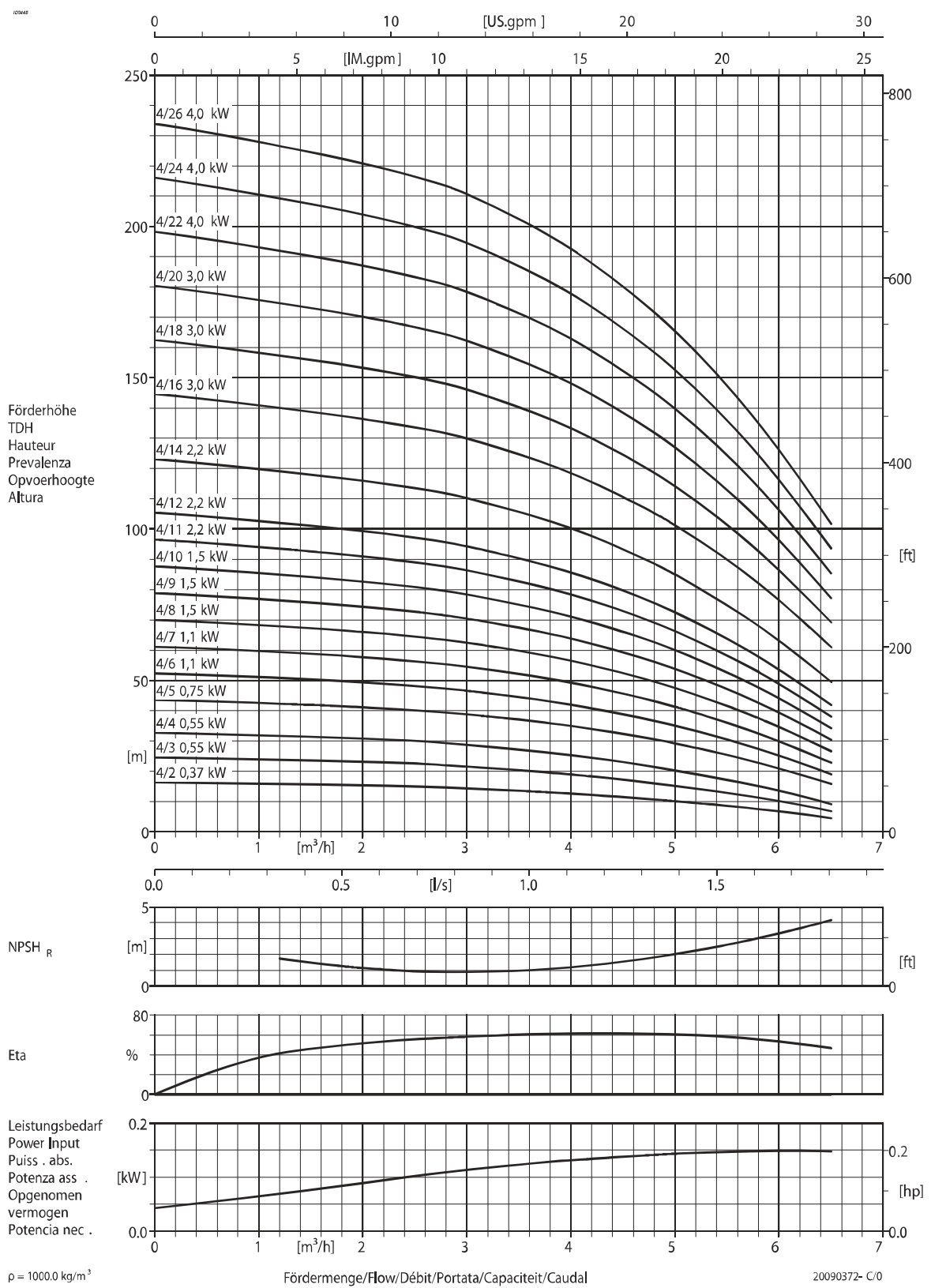


Figure 6: Performance curve DPVCI 4 B - 50Hz - 2 pole

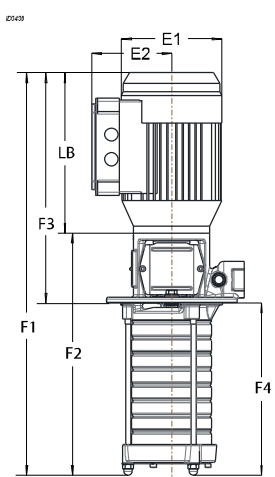
### 3.4 DPVCI 4 B - 50Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

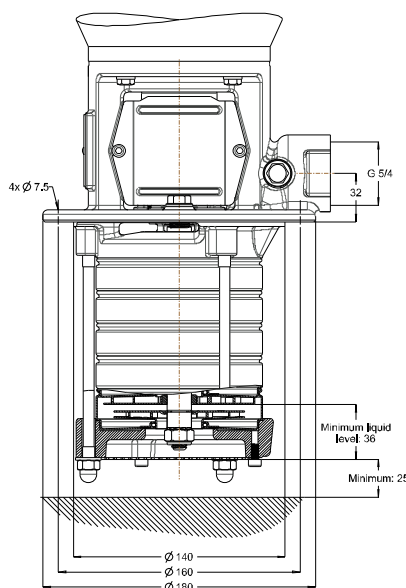
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 4/16(22) F3=442mm, F4=560mm.

Table 10: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI					
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]	
Full stage	PN10	0,37	134	107	219	445	226	316	130	14
		0,55	134	107	243	490	247	339	151	16
		0,55	134	107	243	512	269	339	173	16
		0,75	150	115	234	534	300	340	194	19
		1,1	150	115	264	586	322	370	216	21
		1,1	150	115	264	607	343	370	237	22
		1,5	176	141	280	655	375	396	259	26
		1,5	176	141	280	676	396	396	280	26
		1,5	176	141	280	698	418	396	302	26
		2,2	176	141	280	719	439	396	323	30
		2,2	176	141	280	741	461	396	345	30
4/12(12)	PN25	2,2	176	141	280	784	504	396	388	31
		3	195	145	316	873	557	442	431	43
		3	195	145	316	916	600	442	474	43
		3	195	145	316	959	643	442	517	44
		4	223	167	324	1010	686	450	560	54
		4	223	167	324	1053	729	450	603	55
		4	223	167	324	1096	772	450	646	72
		4	223	167	324	1139	815	450	689	74
		4	223	167	324	1182	858	450	732	74



### 3.5 Hydraulic performance curve DPVCI 6 B - 50Hz - 2 pole

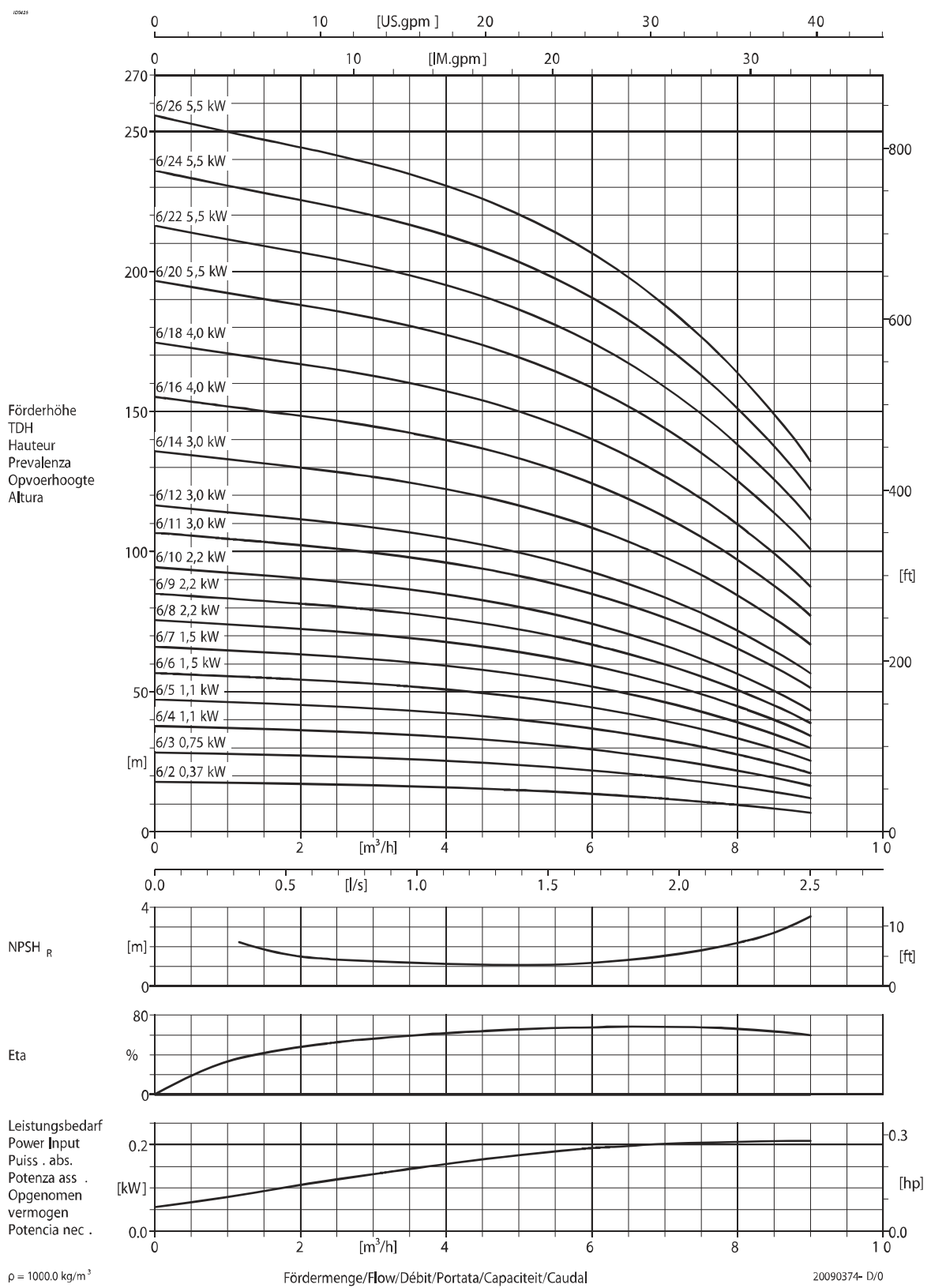


Figure 7: Performance curve DPVCI 6 B - 50Hz - 2 pole

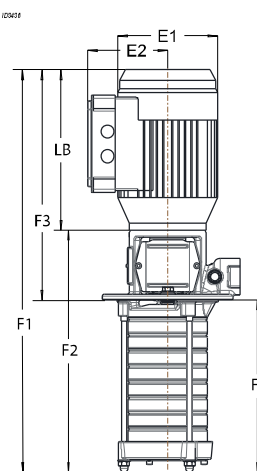
### 3.6 DPVCI 6 B - 50Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

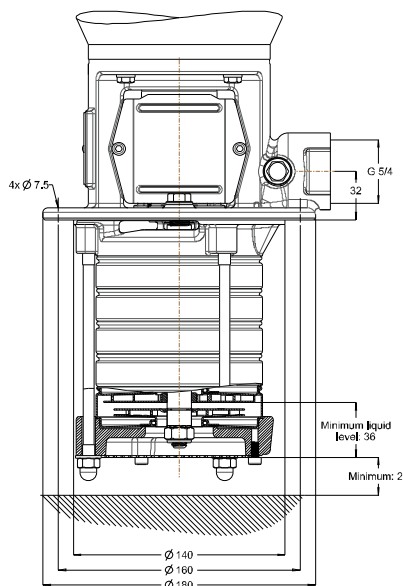
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 6/12(26) F3=442mm, F4=740mm.

Table 11: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
6/2(2)	PN10	0,37	134	107	219	455	236	316	140
6/3(3)		0,75	150	115	234	505	271	340	165
6/4(4)		1,1	150	115	264	560	296	370	190
6/5(5)		1,1	150	115	264	585	321	370	215
6/6(6)		1,5	176	141	280	636	356	396	240
6/7(7)		1,5	176	141	280	661	381	396	265
6/8(8)		2,2	176	141	280	686	406	396	290
6/9(9)		2,2	176	141	280	711	431	396	315
6/10(10)		2,2	176	141	280	736	456	396	340
6/11(11)	PN25	3	195	145	316	807	491	442	365
6/12(12)		3	195	145	316	832	516	442	390
6/14(14)		3	195	145	316	882	566	442	440
6/16(16)		4	223	167	324	940	616	450	490
6/18(18)		4	223	167	324	990	666	450	540
6/20(20)		5,5	266	178	329	1121	792	531	590
6/22(22)		5,5	266	178	329	1171	842	531	640
6/24(24)		5,5	266	178	329	1221	892	531	690
6/26(26)		5,5	266	178	329	1271	942	531	740
6/26(28)		5,5	266	178	329	1321	992	531	790
6/26(30)		5,5	266	178	329	1371	1042	531	840



### 3.7 Hydraulic performance curve DPVCI 10 B - 50Hz - 2 pole

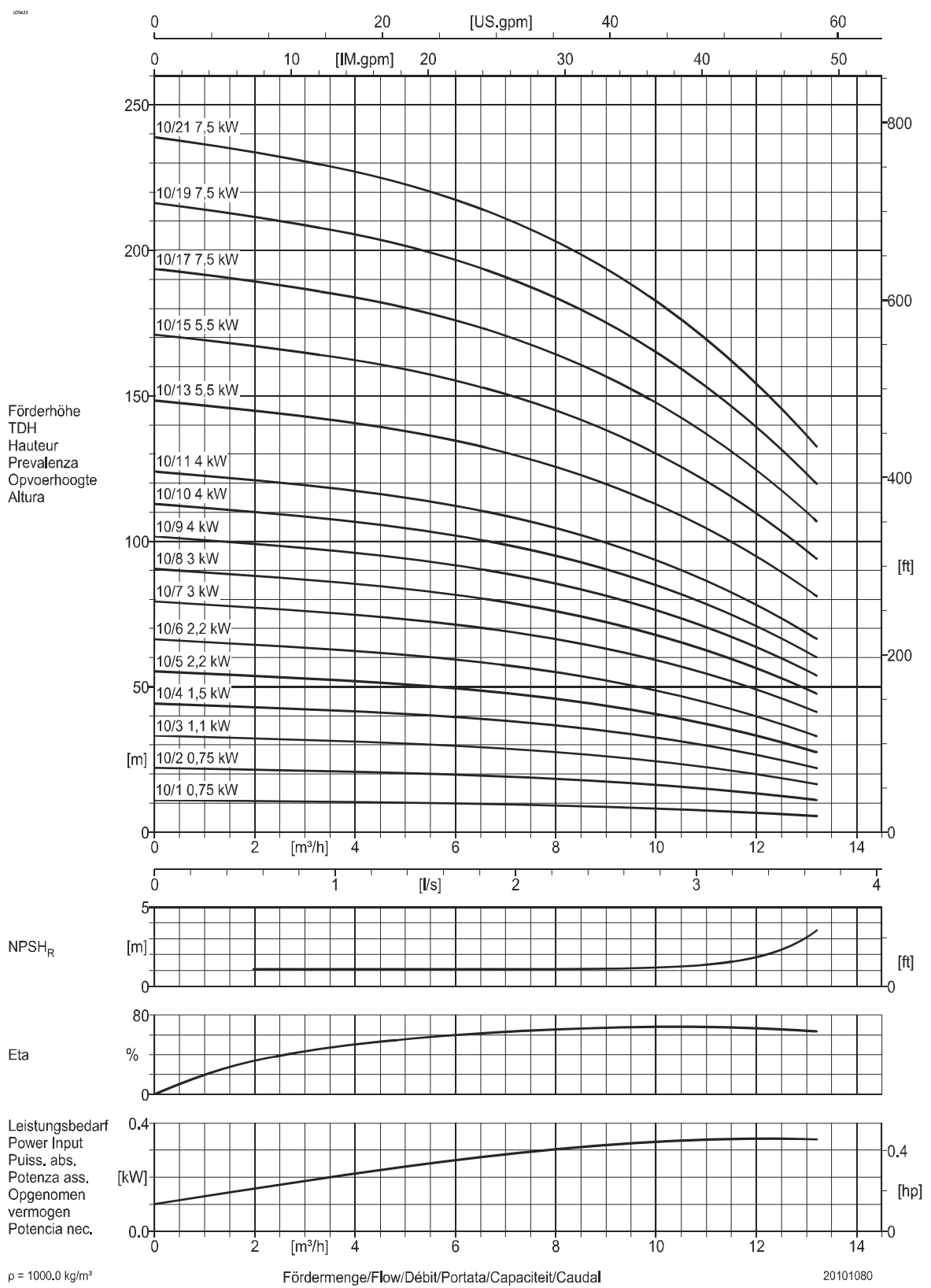


Figure 8: Performance curve DPVCI 10 B - 50Hz- 2 pole

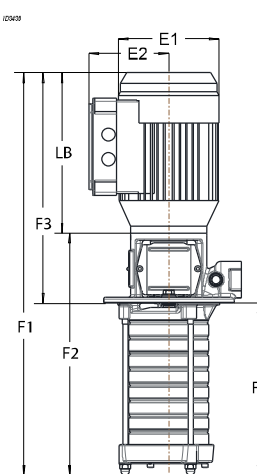
### 3.8 DPVCI 10 B - 50Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

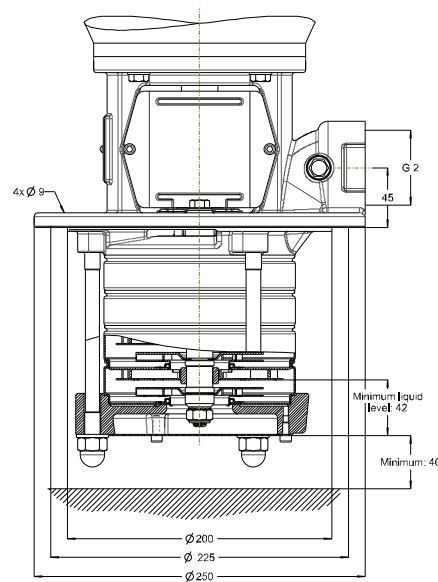
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 10/8(13) F3=455mm, F4=445mm.

Table 12: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
Full stage	PN10	0,75	150	115	234	497	263	343	154
		0,75	150	115	234	497	263	343	154
		1,1	150	115	264	554	290	373	181
		1,5	176	141	280	606	326	399	207
		2,2	176	141	280	633	353	399	236
		2,2	176	141	280	686	406	399	287
		3	195	145	316	732	416	455	313
		3	195	145	316	758	442	445	313
10/9(9)	PN25	4	223	167	324	792	468	453	339
		4	223	167	324	819	495	453	366
		4	223	167	324	845	521	453	392
		5,5	266	178	329	984	655	539	445
		5,5	266	178	329	1037	708	539	498
		7,5	266	178	377	1138	761	587	551
		7,5	266	178	377	1191	814	587	604
		7,5	266	178	377	1244	867	587	657
		7,5	266	178	377	1244	867	587	657
		7,5	266	178	377	1244	867	587	657
		7,5	266	178	377	1244	867	587	657
		7,5	266	178	377	1244	867	587	657



### 3.9 Hydraulic performance curve DPVCI 15 B - 50Hz - 2 pole

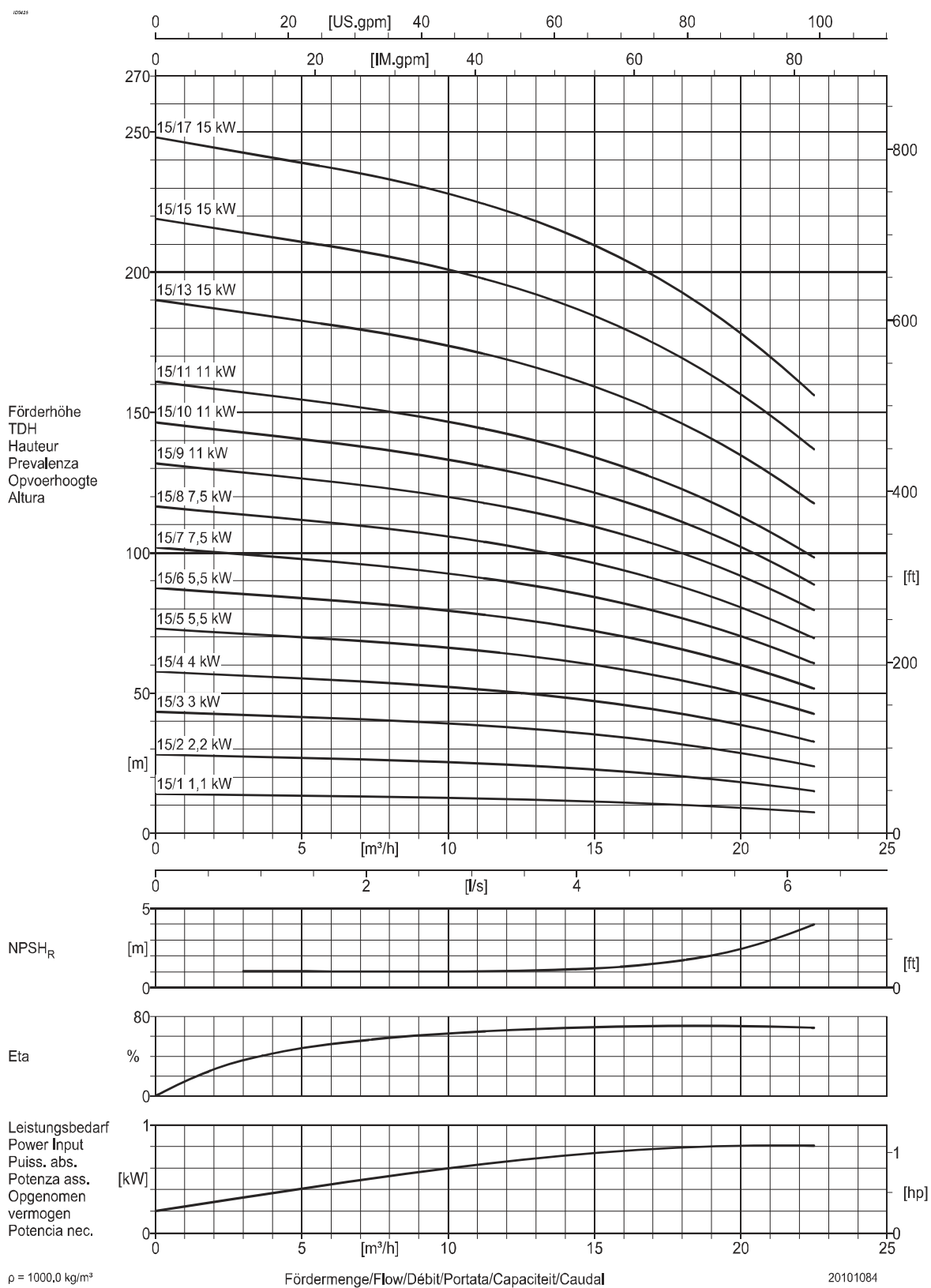


Figure 9: Performance curve DPVCI 15 B - 50Hz - 2 pole

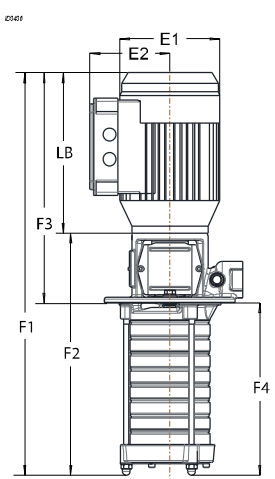
### 3.10 DPVCI 15 B - 50Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

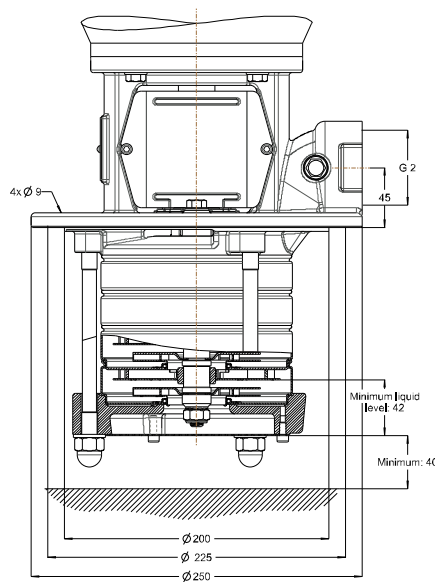
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 15/3(15) F3=445mm, F4=498mm.

Table 13: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
Full stage	PN10	1,1	150	115	264	527	263	373	154
		2,2	176	141	280	553	273	399	154
		3	195	145	316	626	310	445	181
		4	223	167	324	660	336	453	207
		5,5	266	178	329	773	444	539	234
		5,5	266	178	329	799	470	539	260
15/1(2)	PN25	7,5	266	178	377	874	497	587	287
		7,5	266	178	377	900	523	587	313
		11	315	204	498	1077	579	738	339
		11	315	204	498	1104	606	738	366
		11	315	204	498	1130	632	738	392
		15	315	204	498	1183	685	738	445
		15	315	204	498	1236	738	738	498
		15	315	204	498	1289	791	738	551
		15	315	204	498	1342	844	738	604
		15	315	204	498	1395	897	738	657
		15	315	204	498	1395	897	738	196
		15	315	204	498	1395	897	738	196
		15	315	204	498	1395	897	738	196
		15	315	204	498	1395	897	738	196
		15	315	204	498	1395	897	738	196



### 3.11 Hydraulic performance curve DPVCI 2 B - 60Hz -2 pole

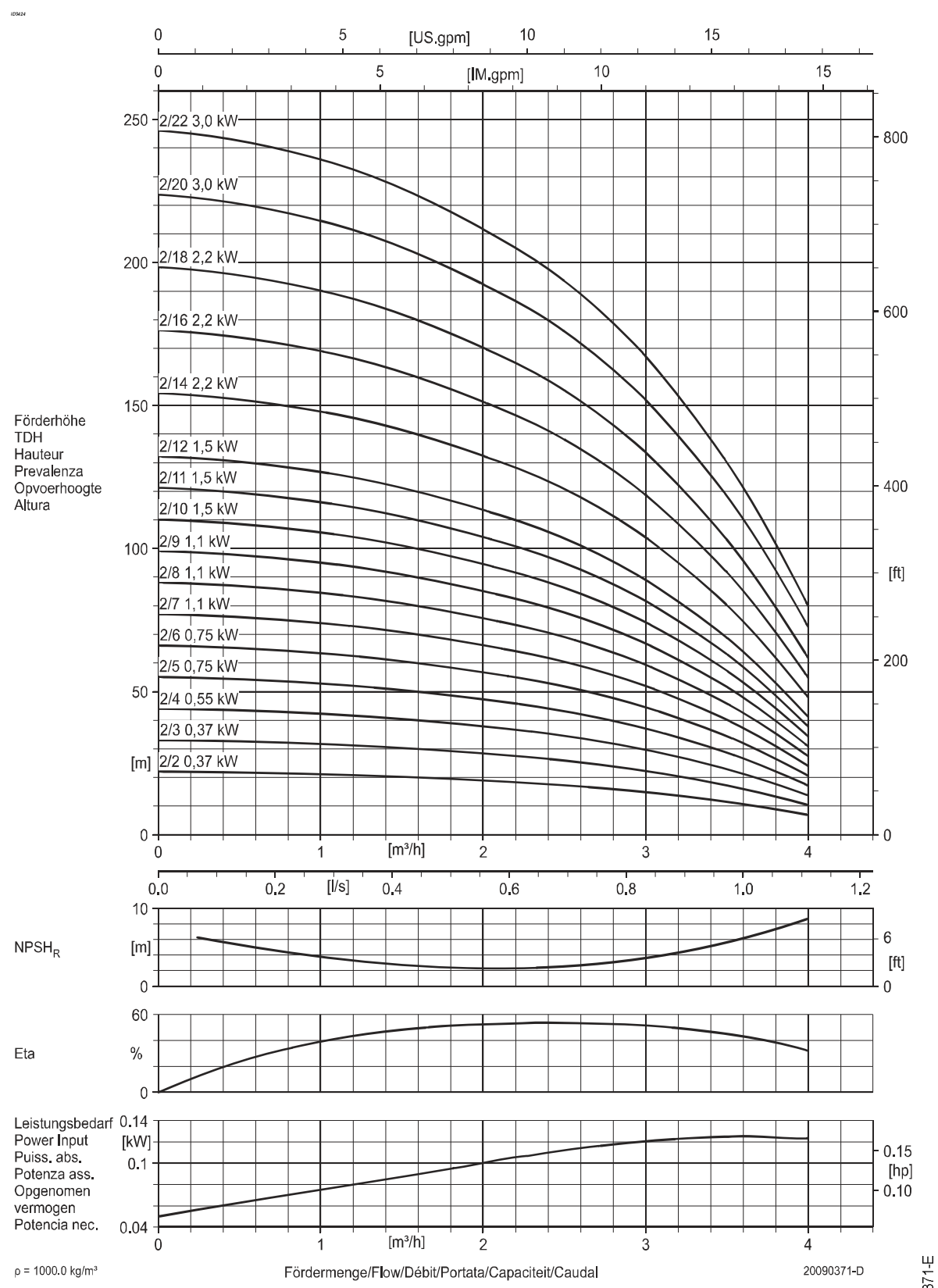


Figure 10: Performance curve DPVCI 2 B - 60Hz -2 pole

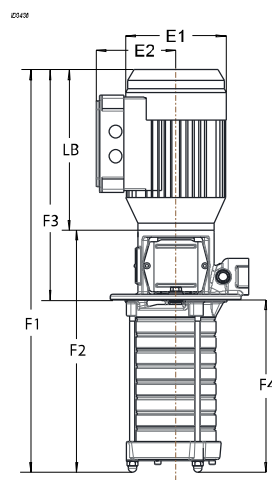
### 3.12 DPV(C/S) 2 B - 60Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

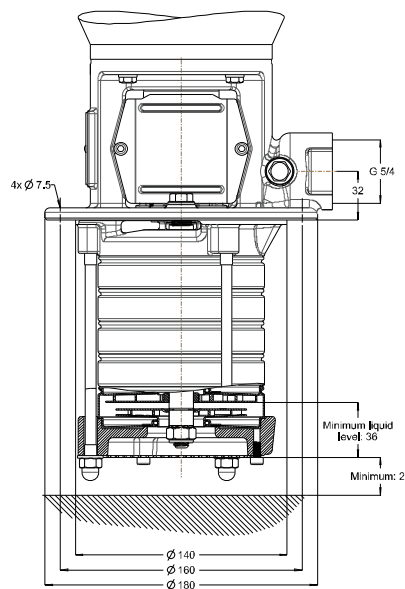
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 2/3(22) F3=315mm, F4=560mm.

Table 14: General dimensions



\*including packing

Model	Seal pressure	Power	Motor dimensions		DPVCI				
			[kW]	E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]
Full stage	PN10	0,37	134	107	219	445	226	315	130
		0,37	134	107	219	466	247	315	151
		0,55	134	107	243	512	269	339	173
		0,75	150	115	234	534	300	340	194
		0,75	150	115	234	556	322	340	216
		1,1	150	115	264	607	343	370	237
		1,1	150	115	264	629	365	370	259
		1,1	150	115	264	650	386	370	280
2/2(2)	PN25	1,5	176	141	280	698	418	396	302
		1,5	176	141	280	719	439	396	323
		1,5	176	141	280	741	461	396	345
		2,2	176	141	280	784	504	396	388
		2,2	176	141	280	827	547	396	431
		2,2	176	141	280	870	590	396	474
		3	195	145	316	959	643	442	517
		3	195	145	316	1002	686	442	560
		3	195	145	316	1045	729	442	603
		3	195	145	316	1088	772	442	646
		3	195	145	316	1131	815	442	689
		3	195	145	316	1174	856	442	732
		3	195	145	316	1174	856	442	64



### 3.13 Hydraulic performance curve DPVCI 4 B - 60Hz - 2 pole

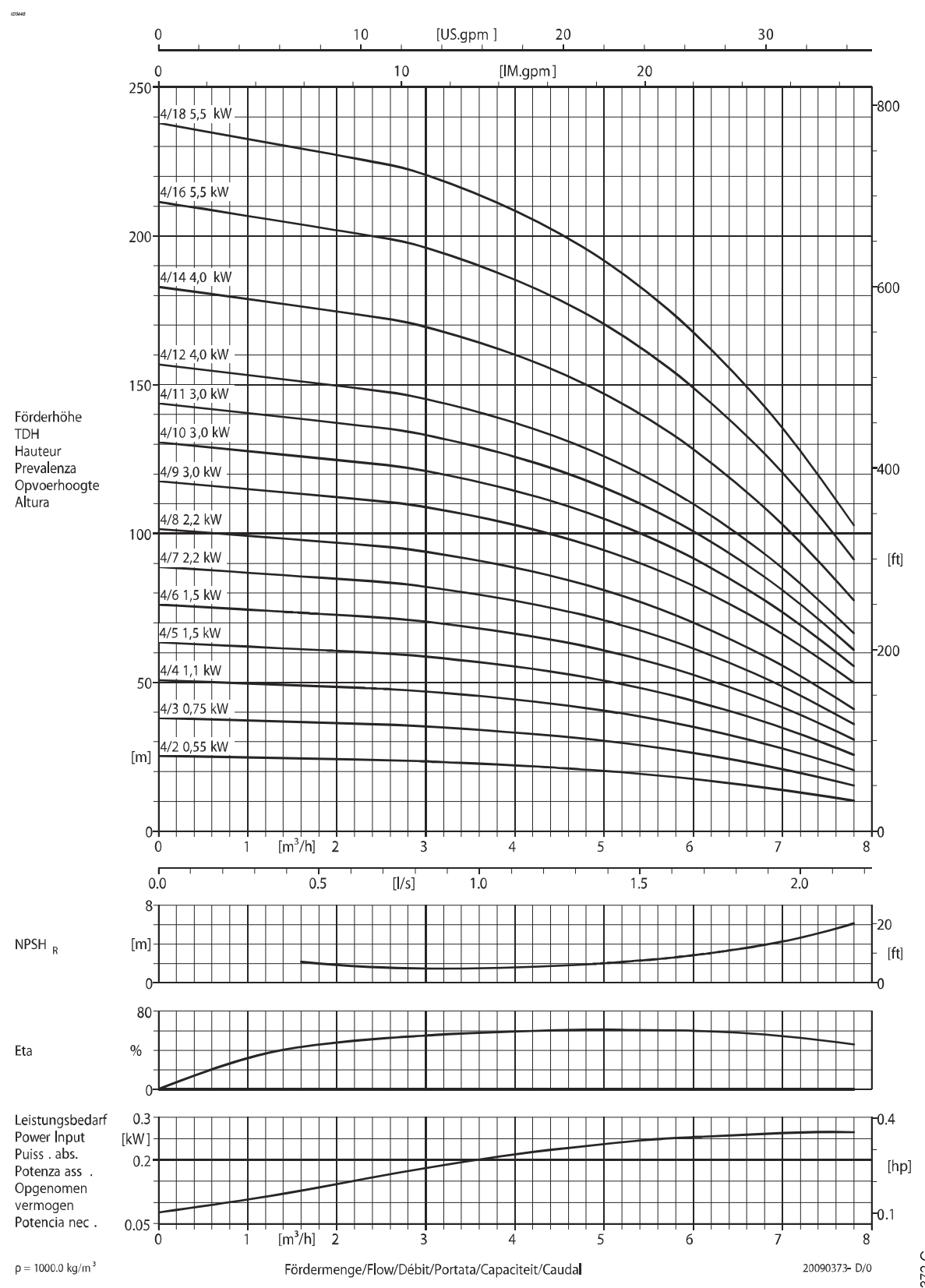


Figure 11: Performance curve DPVCI 4 B - 60Hz - 2 pole

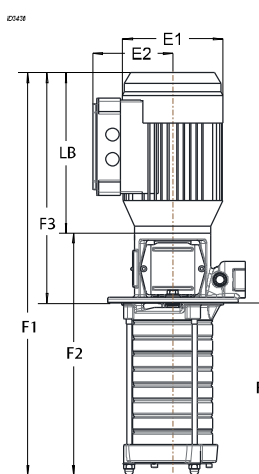
### 3.14 DPVCI 4 B - 60Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

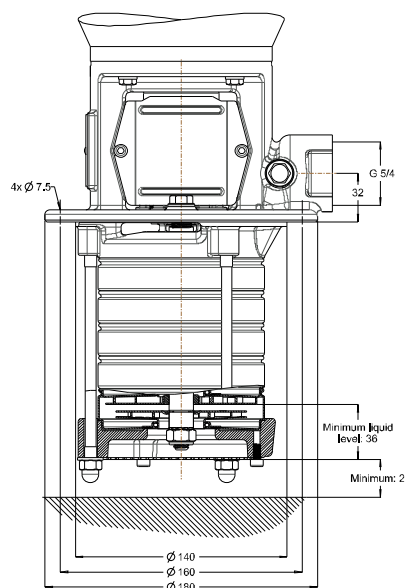
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 4/7(16) F3=396mm, F4=431mm.

Table 15: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
Full stage	PN10	0,55	134	107	243	469	226	339	130
		0,75	150	115	234	491	257	340	151
		1,1	150	115	243	543	279	370	173
		1,5	176	141	264	590	310	396	194
		1,5	176	141	280	612	332	396	216
		2,2	176	141	280	633	353	396	237
		2,2	176	141	280	655	375	396	259
4/9(9)	PN25	3	195	145	316	722	406	442	280
		3	195	145	316	744	428	442	302
		3	195	145	316	765	449	442	323
		4	223	167	324	795	471	450	345
		4	223	167	324	838	514	450	388
		5,5	266	178	329	962	633	531	431
		5,5	266	178	329	1005	676	531	474
		5,5	266	178	329	1048	719	531	517
		5,5	266	178	329	1091	762	531	560
		5,5	266	178	329	1134	805	531	603
		5,5	266	178	329	1177	848	531	646
		5,5	266	178	329	1220	891	531	689
		5,5	266	178	329	1263	934	531	732
		5,5	266	178	329	1263	934	531	89



### 3.15 Hydraulic performance curve DPVCI 6 B - 60Hz - 2 pole

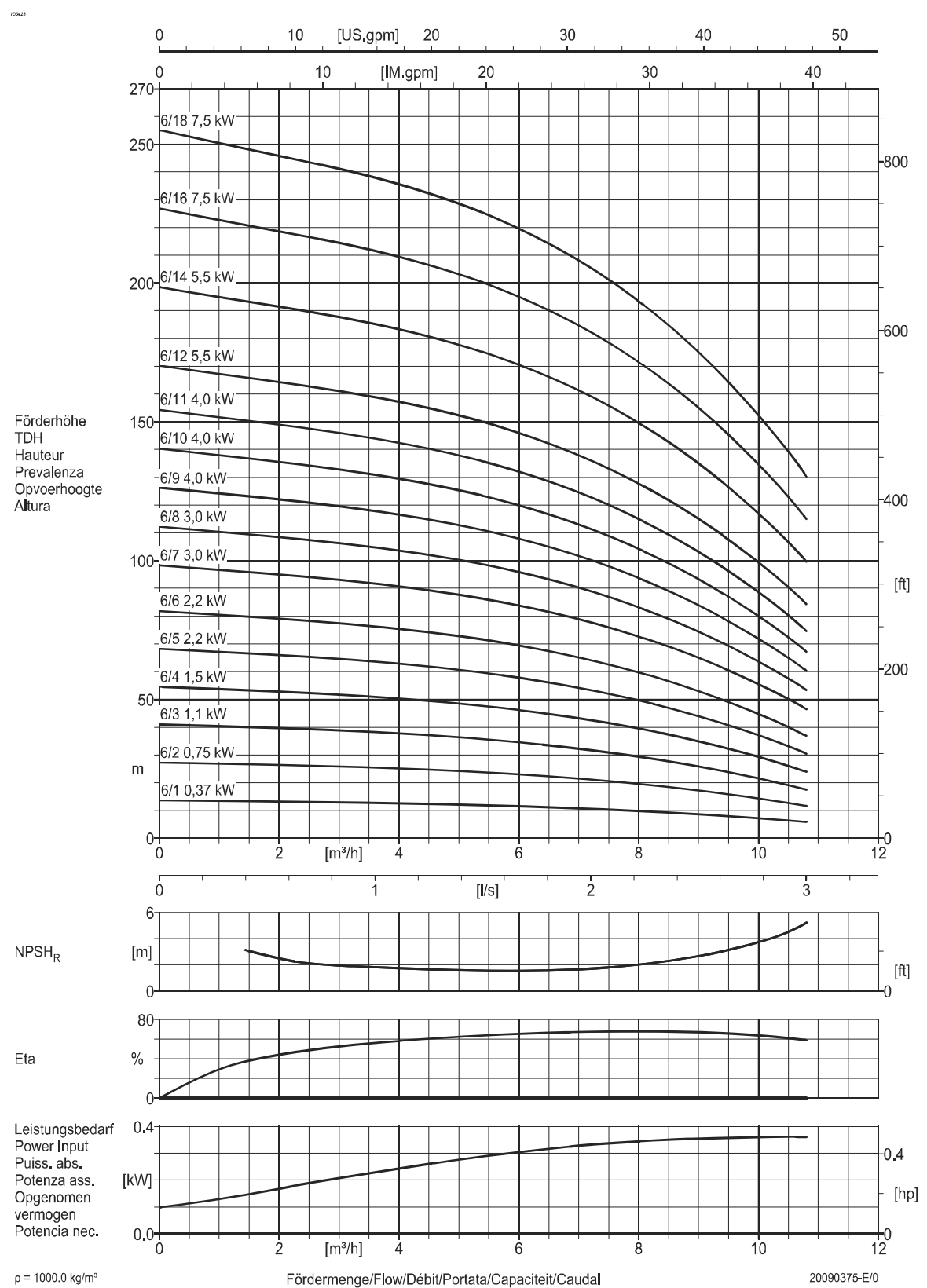


Figure 12: Performance curve DPVCI 6 B - 60Hz - 2 pole

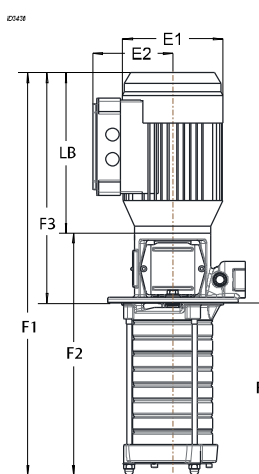
### 3.16 DPVCI 6 B - 60Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

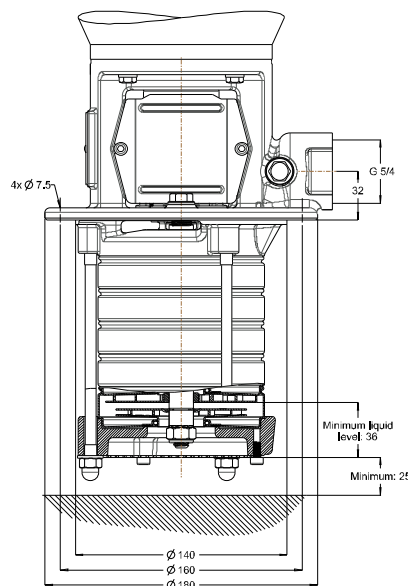
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 6/2(18) F3=340mm, F4=540mm.

Table 16: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
Full stage	PN10	0,75	150	115	234	480	246	340	140
6/2(2)		1,1	150	115	164	535	271	370	165
6/3(3)		1,5	176	141	280	586	306	396	190
6/4(4)		2,2	176	141	280	611	331	396	215
6/5(5)		2,2	176	141	280	6396	356	396	240
6/6(6)		3	195	145	316	707	391	442	265
6/7(7)		3	195	145	316	707	391	442	265
6/8(8)		3	195	145	316	732	416	442	290
6/9(9)		4	223	167	324	765	441	450	315
6/10(10)		4	223	167	324	790	466	450	340
6/11(11)		4	223	167	324	815	491	450	365
6/12(12)		5,5	266	178	329	921	592	531	390
6/14(14)		5,5	266	178	329	971	642	531	440
6/16(16)		7,5	266	178	377	1069	692	579	490
6/18(18)		7,5	266	178	377	1119	742	579	540
6/18(20)		7,5	266	178	377	1169	792	579	590
6/18(22)		7,5	266	178	377	1219	842	579	640
6/18(24)		7,5	266	178	377	1269	892	579	690
6/18(26)		7,5	266	178	377	1319	942	579	740
6/18(28)		7,5	266	178	377	1369	992	579	790
6/18(30)		7,5	266	178	377	1419	1042	579	840



### 3.17 Hydraulic performance curve DPVCI 10 B - 60Hz - 2 pole

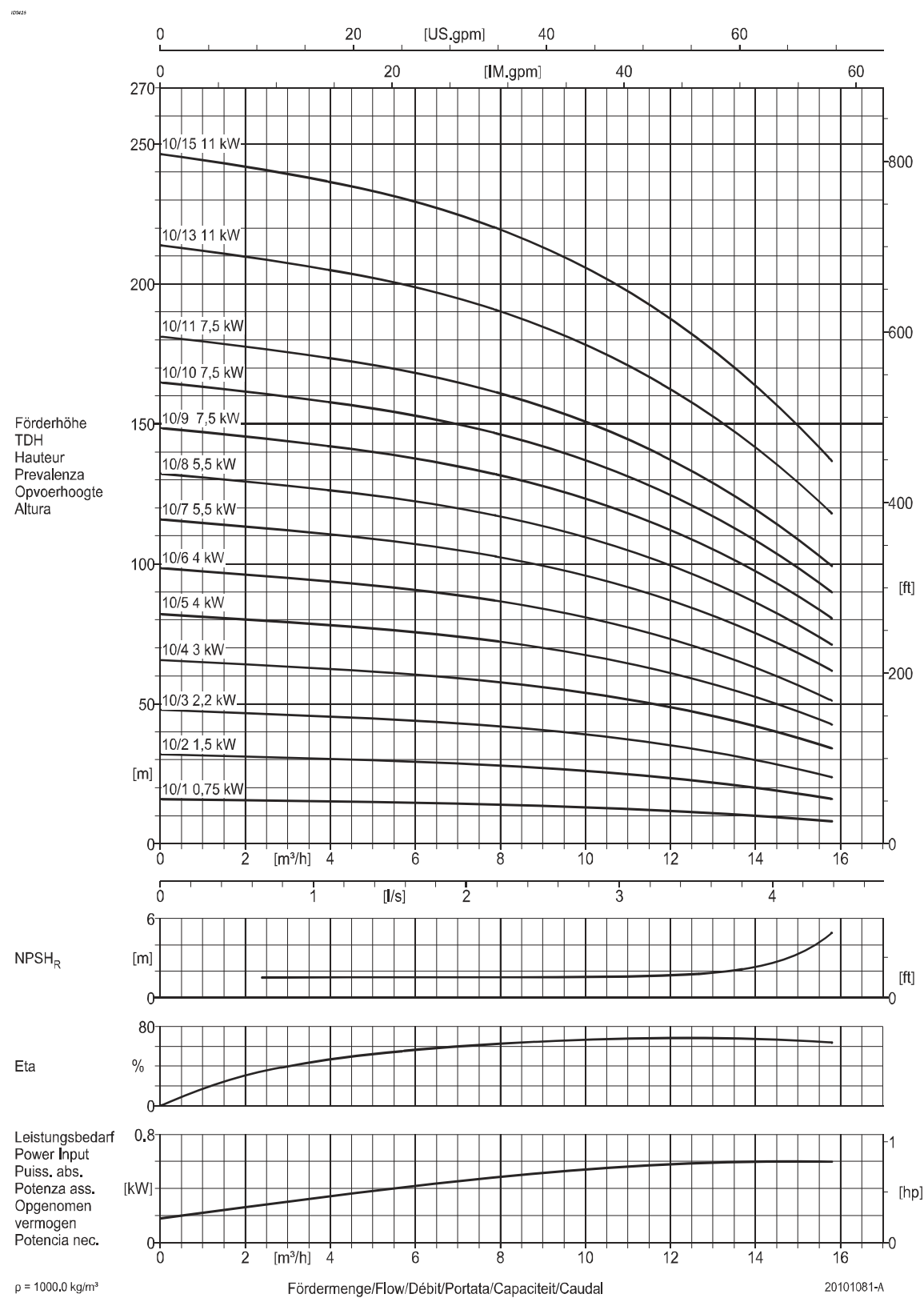


Figure 13: Performance curve DPVCI 10 B - 60Hz- 2 pole

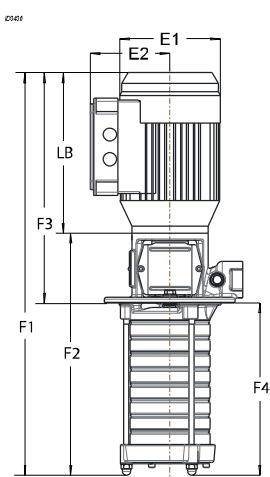
### 3.18 DPVCI 10 B - 60Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

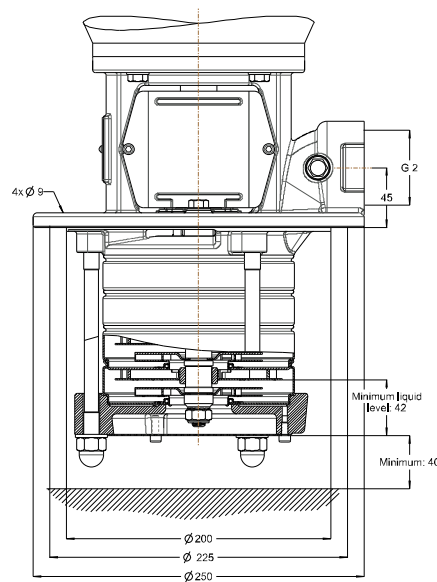
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 10/1(6) F3=343mm, F4=287mm.

Table 17: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions		DPVCI				
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
Full stage	PN10	0,75	150	115	234	497	263	343	154
		1,5	176	115	280	553	273	399	154
		2,2	176	115	280	580	300	399	181
		3	195	141	316	652	336	445	207
		4	223	141	324	687	363	453	234
		4	223	141	324	740	416	453	287
10/7(7)	PN25	5,5	266	178	329	826	497	539	287
		5,5	266	178	329	852	523	539	313
		7,5	266	178	377	926	549	587	339
		7,5	266	178	377	953	576	587	366
		7,5	266	178	377	979	602	587	392
		11	315	204	498	1183	685	738	445
		11	315	204	498	1236	738	738	498
		11	315	204	498	1289	791	738	551
		11	315	204	498	1342	844	738	604
		11	315	204	498	1395	897	738	657
		11	315	204	498	1395	897	738	657
		11	315	204	498	1395	897	738	657
		11	315	204	498	1395	897	738	657
		11	315	204	498	1395	897	738	657
		11	315	204	498	1395	897	738	657



### 3.19 Hydraulic performance curve DPVCI 15 B - 60Hz - 2 pole

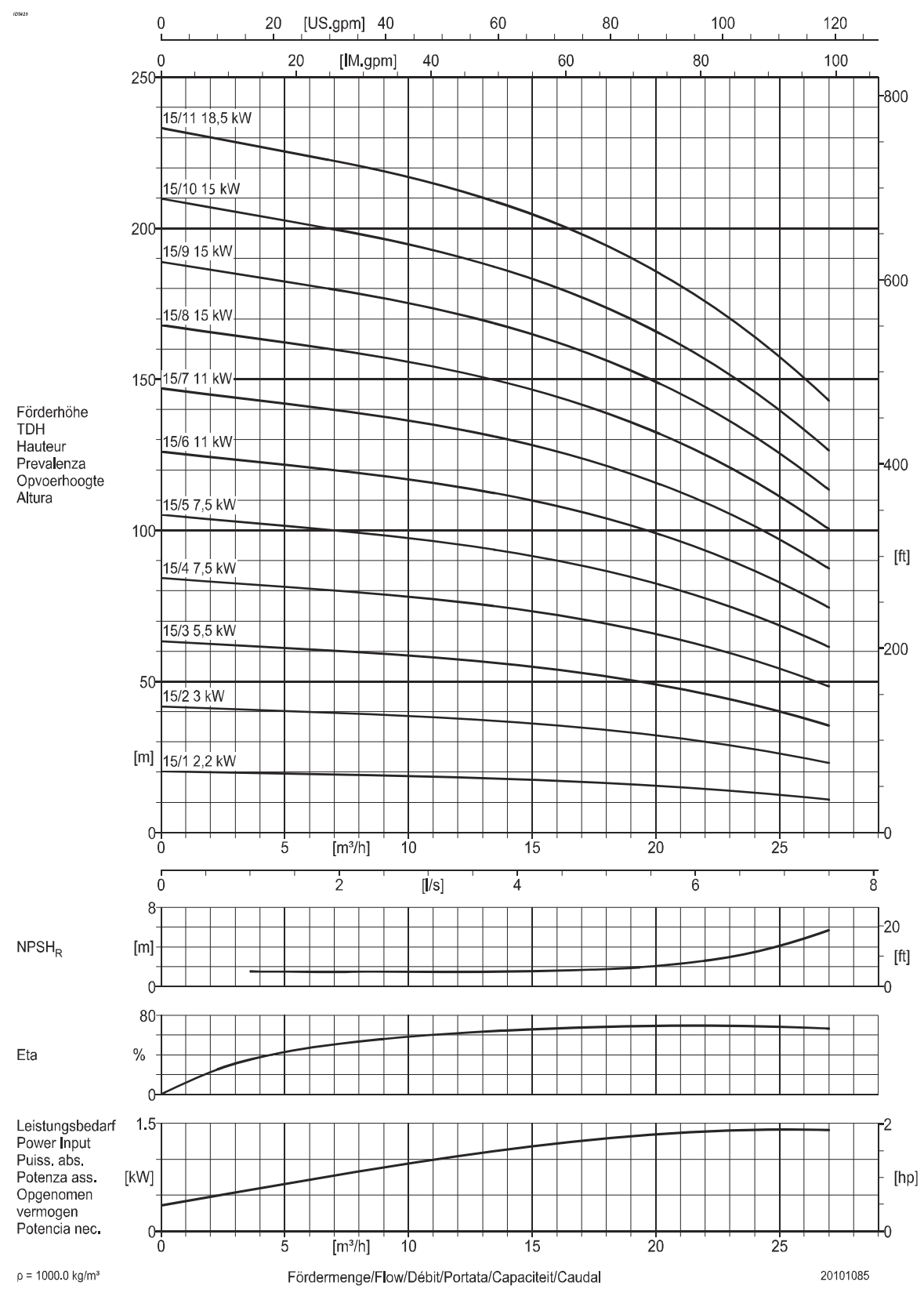


Figure 14: Performance curve DPVCI 15 B - 60Hz - 2 pole

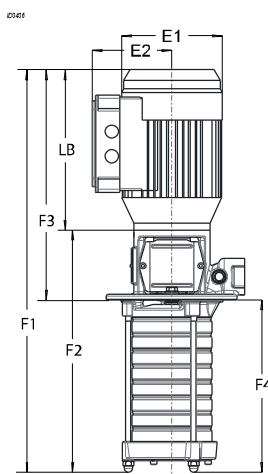
### 3.20 DPVCI 15 B - 60Hz - 2 pole - DIN

To determine the correct length of the pump see both following explanation and table.

	length incl. motor	length excl. motor
Full stage pump	F1	F2
Pump with empty stages	F3 + F4	F3 + F4 -LB

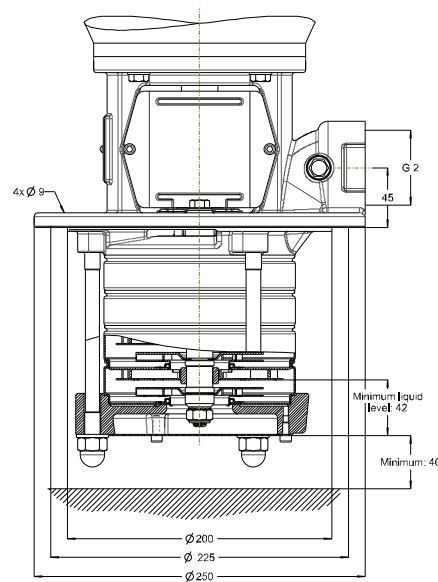
The length F3 corresponds with the length of the applied motor power. F4 corresponds with the total number of stages. Example: 15/4(11) F3=587mm, F4=392mm.

Table 18: General dimensions



\*including packing

Model	Seal pressure	Power [kW]	Motor dimensions			DPVCI			
			E1 [mm]	E2 [mm]	LB [mm]	F1 [mm]	F2 [mm]	F3 [mm]	F4 [mm]
15/1(2)	PN10	2,2	176	141	280	553	273	399	154
15/2(2)		3	195	145	316	599	283	445	154
15/3(3)		5,5	266	178	329	720	391	539	181
15/4(4)		7,5	266	178	377	794	417	587	207
15/5(5)	PN25	7,5	266	178	377	821	444	587	234
15/6(6)		11	315	204	498	998	500	738	260
15/7(7)		11	315	204	498	1025	527	738	287
15/8(8)		15	315	204	498	1051	553	738	313
15/9(9)		15	315	204	498	1077	579	738	339
15/10(10)		15	315	204	498	1104	606	738	366
15/11(11)		18,5	315	204	580	1212	632	820	392
15/11(13)		18,5	315	204	580	1265	685	820	445
15/11(15)		18,5	315	204	580	1318	738	820	498
15/11(17)		18,5	315	204	580	1371	791	820	551
15/11(19)		18,5	315	204	580	1424	844	820	604
15/11(21)		18,5	315	204	580	1477	897	820	657



## 4 Seals

### 4.1 Mechanical seal option specifications

Table 19: Seal code, dimensions according EN24960

Shaft seal Type	Material mechanical seal	Seal code	Material shaft seal	Material pump elastomer	Temperature range shaft seal [°C]	Max. pressure [bar]	Cartridge
MG-G60	B Q1 E GG	11	Ca / SiC / EPDM *	EPDM	-20 - 100	10	●
MG-G60	B Q1 V GG	12	Ca / SiC / FPM	FPM	-20 - 120	10	●
RMG-G606	Q1 B E GG	13	SiC / Ca / EPDM	EPDM WRAS / ACS	-20 - 100	25	●
RMG-G606	Q1 B V GG	14	SiC / Ca / FPM	FPM	-20 - 120 (140)	25 (16)	●
RMG-G606	U3 U3 X4 GG	15	TuC / TuC / HNBR	HNBR	-20 - 120 (140)	25 (16)	●
RMG-G606	U3 U3 V GG	16	TuC / TuC / FPM	FPM	-20 - 120	25	●
RMG-G606	U3 B E GG	18	TuC / Ca / EPDM	EPDM 559236	-20 - 120 (140)	25 (16)	●
RMG-G606	Q1 B E GG	23	SiC / Ca / EPDM	EPDM	-20 - 100	25	●
MG-G606	Q1 Q1 V GG	24	SiC / SiC / FPM	FPM	-20 - 120	10	●
MG-G606	Q1 Q1 X4 GG	28	SiC / SiC / HNBR	HNBR	-20 - 120	10	●
MG-G606	Q1 Q1 E GG	29	SiC / SiC / EPDM	EPDM	-20 - 100	10	●

\*default seal type, code depends on max pump pressure

## 5 Motors and motor options

### 5.1 General

The standard DPmotors are produced conform the latest technical design, and comply with the international standards and EU directives regarding safety measures.

*The motors can be specified as:*

- Standard IE2 >= 0,75kW
- T.E.F.C. (totally enclosed fan cooled) Squirrel cage.
- AC induction motor.
- Protection IP55.
- Insulation class F.
- Temperature rise class B.
- Duty class S3 (50% or S4 (40%), maximum starts per hour, see motor tables.
- Noise levels conform IEC 60034-9.
- >= 3,0 kW default 3 x PTC.

The motors come in 2 different configurations depending on power rate. Up to 4kW a V18 mounting type is used. For power 5,5kW and up a flanged motor type V1 is default. Mounting in acc. with IEC60034-7 and dimensions in acc. with IEC 60072-1

### 5.2 Options

- Standard motors as per above, in **single phase** (1x230V).
- Provided with 10 pole **industrial connector** "Harting stecker" HAN 10, mounted in stead of the motor connection box, <= 7,5kW.
- Provided with **Rain cover** on top of the fan hood.
- For motors < 3kW provided with **3 x PTC** and/or **anti condensation heater (1x230V)**.
- Motors from other manufacturers like **Siemens** and VEM in efficiency class IE2.

### 5.3 Standard motor data 2P 50Hz

Table 20: Motor data 1 and 3 phase, 2p 50 Hz

Article number	Rated power output [kW]	Rated Voltage [V]	Rated current [A]	Starting current Ia/Iin	Cos Phi	Tolerance rated voltage	Rated speed [rpm]	Motor efficiency [%]	Sound pressure [dB(A)]	Cable gland	Max. starts per hour (S3 50% or S4 40%)
3700000003	0,37	1x230	2,6	3,7	0,92	10%	2750	67	58	1xM18x1,5	20
3700000005	0,55	1x230	3,69	3,9	0,92	10%	2760	70	56	1xM18x1,5	20
3700000007	0,75	1x230	5,0	3,9	0,92	10%	2780	70	56	1xM20x1,5	20
3700000011	1,1	1x230	6,68	4,3	0,95	10%	2790	75	58	1xM20x1,5	20
3700000015	1,5	1x230	8,99	4,8	0,95	10%	2800	76	58	1xM20x1,5	20
3700000022	2,2	1x230	13,04	4,8	0,95	10%	2800	77	58	1xM20x1,5	20
3710021003	0,37	230/400	1,6/0,95	4,5	0,76	10%	2865	76	60	1xM20x1,5	300
3710021005	0,55	230/400	2,1/1,2	5,3	0,8	10%	2880	82	60	1xM20x1,5	300
3710011007	0,75	230/400	3,1/1,8	6,0	0,77	10%	2865	80	60	1xM20x1,5	300
3710011011	1,1	230/400	4,21/2,4	6,8	0,79	10%	2870	81	60	1xM20x1,5	300
3710011015	1,5	230/400	5,7/3,3	7,6	0,81	10%	2900	81,8	56	1xM20x1,5	300
3710011022	2,2	230/400	8,2/4,7	7,3	0,81	10%	2870	83,5	56	1xM20x1,5	300
3710111030	3	230/400	10,2/6,2	8,3	0,83	10%	2900	84,6	58	2xM20x1,5	300
3710112030	3	400/690	6,2/3,7	8,3	0,83	10%	2900	84,6	58	2xM20x1,5	300
3710111040	4	230/400	13,4/7,7	8,5	0,87	10%	2915	86,3	59	2xM20x1,5	300
3710112040	4	400/690	7,7/4,5	8,5	0,87	10%	2915	86,3	59	2xM20x1,5	300
3710111055	5,5	230/400	17,5/10,1	8,8	0,9	10%	2930	87,5	64	2xM25x1,5	300



Article number	Rated power output [kW]	Rated Voltage [V]	Rated current [A]	Starting current la/in	Cos Phi	Tolerance rated voltage	Rated speed [rpm]	Motor efficiency [%]	Sound pressure [dB(A)]	Cable gland	Max. starts per hour (S3 50% or S4 40%)
3710112055	5,5	400/690	10,1/5,9	8,8	0,9	10%	2930	87,5	64	2xM25x1,5	300
3710111075	7,5	230/400	22,9/13,2	8,5	0,92	10%	2920	88,6	64	2xM25x1,5	300
3710112075	7,5	400/690	13,2/7,7	8,5	0,92	10%	2920	88,6	64	2xM25x1,5	300
3710111110	11	230/400	36,5/21,0	7,8	0,84	10%	2950	90	71	2xM32x1,5	300
3710112110	11	400/690	21,0/12,2	7,8	0,84	10%	2950	90	71	2xM32x1,5	300
3710111150	15	230/400	49,0/28,2	7,6	0,85	10%	2945	90,3	70	2xM32x1,5	300
3710112150	15	400/690	28,2/16,3	7,6	0,85	10%	2945	90,3	70	2xM32x1,5	300
3710111185	18,5	230/400	58,5/33,6	9,3	0,87	10%	2950	91,3	73	2xM32x1,5	300
3710112185	18,5	400/690	33,6/16,5	9,3	0,87	10%	2950	91,3	73	2xM32x1,5	300
3710111220	22	230/400	68,7/39,5	7,5	0,88	10%	2945	91,3	75	2xM32x1,5	300
3710112220	22	400/690	39,5/22,4	7,5	0,88	10%	2945	91,3	75	2xM32x1,5	300

## 5.4 Standard motor data 2P 60Hz

Table 21: Motor data 3 phase, 2p 50 Hz

Article number	Rated power output [kW]	Rated Voltage [V]	Rated current [A]	Starting current la/in	Cos Phi	Tolerance rated voltage	Rated speed [rpm]	Motor efficiency [%]	Sound pressure [dB(A)]	Cable gland	Max. starts per hour (S3 50% or S4 40%)
3710021003	0,37	230/400	1,6/0,95	4,5	0,76	+20%,-5%	3430	0,76	60	1xM20x1,5	300
3710021005	0,55	230/400	2,1/1,2	5,3	0,8	+20%,-5%	3460	82	60	1xM20x1,5	300
3710011007	0,75	230/400	3,1/1,8	6,0	0,77	+20%,-5%	3430	80	60	1xM20x1,5	300
3710011011	1,1	230/400	4,2/2,4	6,8	0,81	+20%,-5%	3440	82,5	60	1xM20x1,5	300
3710011015	1,5	230/400	5,2/3,0	7,2	0,88	+20%,-10%	3450	81,9	59	1xM20x1,5	300
3710011022	2,2	230/400	7,5/4,3	6,6	0,89	+20%,-10%	3420	83,3	59	1xM20x1,5	300
3710111030	3	230/400	10,5/6,1	7,2	0,84	+20%,-10%	3460	85	62	2xM20x1,5	300
3710112030	3	400/690	61/3,5	7,2	0,84	+20%,-10%	3460	85	62	2xM20x1,5	300
3710111040	4	230/400	12,6/7,3	7,3	0,91	+20%,-10%	3495	87,5	62	2xM20x1,5	300
3710112040	4	400/690	7,3/4,2	7,3	0,91	+20%,-10%	3495	87,5	62	2xM20x1,5	300
3710111055	5,5	230/400	16,7/9,6	7,7	0,93	+20%,-10%	3520	89	68	2xM25x1,5	300
3710112055	5,5	400/690	9,6/5,6	7,7	0,93	+20%,-10%	3520	89	68	2xM25x1,5	300
3710111075	7,5	230/400	22,9/13,2	7,3	0,94	+20%,-10%	3500	87,4	68	2xM25x1,5	300
3710112075	7,5	400/690	13,2/7,7	7,3	0,94	+20%,-10%	3500	87,4	68	2xM25x1,5	300
3710111110	11	230/400	34,5/19,8	6,7	0,89	+20%,-10%	3530	90	75	2xM32x1,5	300
3710112110	11	400/690	19,8/11,5	6,7	0,89	+20%,-10%	3530	90	75	2xM32x1,5	300
3710111150	15	230/400	46,6/26,8	6,6	0,9	+20%,-10%	3530	89,8	74	2xM32x1,5	300
3710112150	15	400/690	26,8/15,5	6,6	0,9	+20%,-10%	3530	89,8	74	2xM32x1,5	300
3710111185	18,5	230/400	55,7/32,0	8,0	0,91	+20%,-10%	3540	91,6	77	2xM32x1,5	300
3710112185	18,5	400/690	32,0/18,6	8,0	0,91	+20%,-10%	3540	91,6	77	2xM32x1,5	300
3710111220	22	230/400	67,1/38,8	6,5	0,9	+20%,-10%	3530	91,5	80	2xM32x1,5	300
3710112220	22	400/690	38,8/22,4	6,5	0,9	+20%,-10%	3530	91,5	80	2xM32x1,5	300

## 6 Frequency drive

### 6.1 General

For the motor range up to 2,2kW DP-Pumps has an 1x230Volts frequency inverter range of the brand Lenze available. The inverter series SMVector are mounted on a support bracket at the side of the motor.

### 6.2 Working range

In addition to the working range of the pumps in case of using a frequency inverter the following needs to be considered:

Ambient temperature: -10 up to 55°C

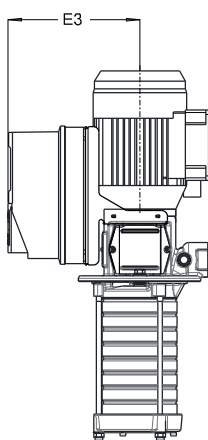
Maximum altitude: 2000m

### 6.3 General specifications

Table 22: General specifications

Voltage range (net) [VAC] (input)	1 x 170 - 264
Voltage range motor [VAC] (output)	3 x 170 - 264
I (max) [%] (output)	200
Protection class	IP65
Dimensions 0,37-0,75kW HxWxD [mm]	203x160x114
Dimensions 1,1-1,5kW HxWxD [mm]	203x160x160
Dimensions 2,2kW HxWxD [mm]	203x181x172
Integrated EMC filter	yes
Cooling	convection

### 6.4 Detailed specifications



Type	371NO2FSFC	751NO2FSFC	112NO2FSFC	152NOSFSFC	222NO2FSFC
Power [kW]	0,37	0,75	1,1	1,5	2,2
I (mains) [A]	5,1	8,8	12,0	13,5	17,1
I (motor) [A]	2,4	4,2	6,0	7,0	9,6
Fuse [A]	10	16	20	25	32
E3 [mm]	194	194	204	260	272
Mass [kg]*	2,9	2,9	4	4	4,5

\* Mass is including support bracket

## 7 Materials

### 7.1 Parts overview

#### 7.1.1 Sectional drawing DPVCI

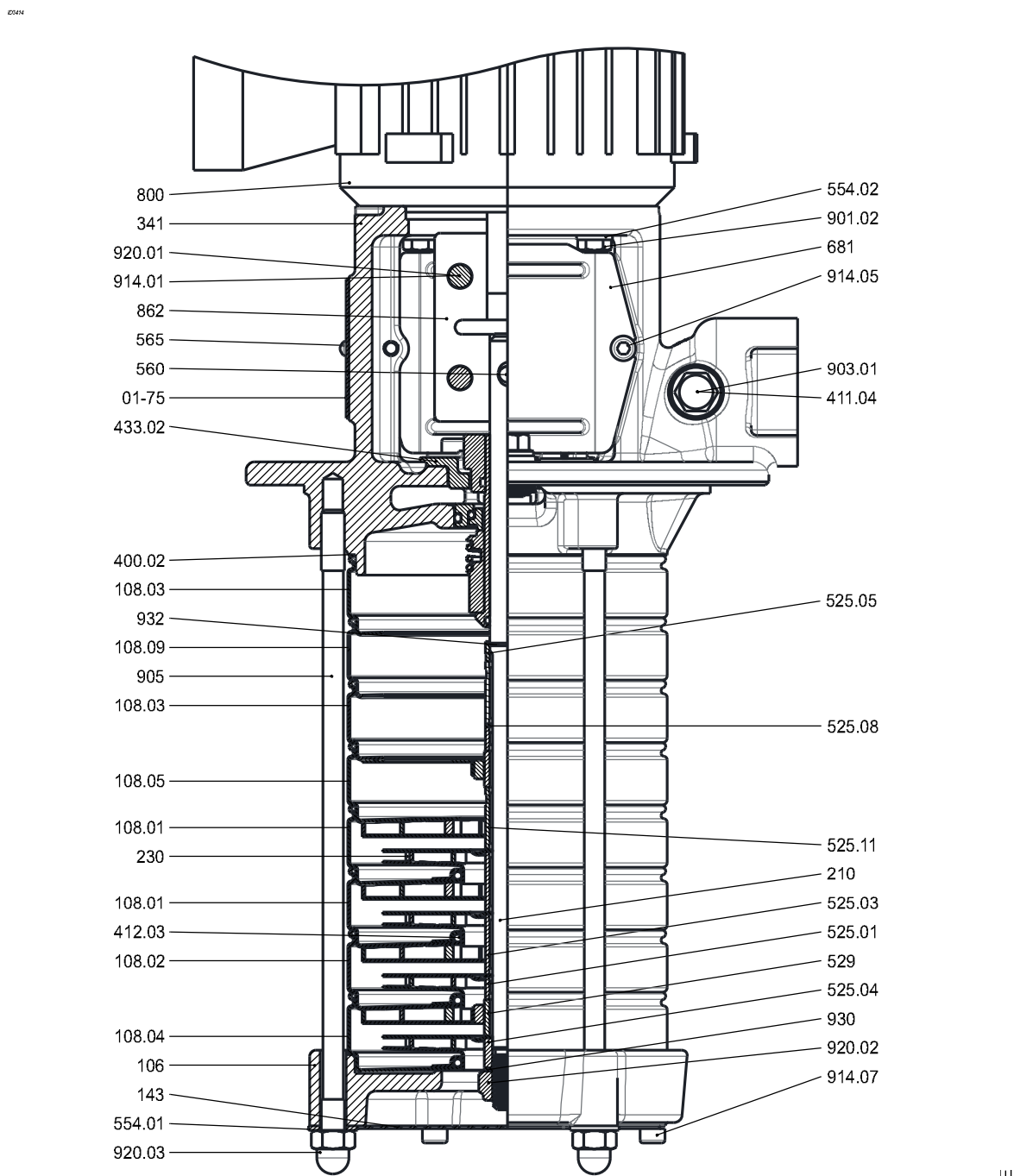


Figure 15: Sectional drawing DPVCI

### 7.1.2 Part list

Part. no.	part description	material code	Wetted part
106	Suction casing	JL1040	X
108.01/.02/.03/.04/.05/.09	Stage casing	1.4301	X
143	Suction strainer	1.4301	X
210	Shaft	1.4057	X
230	Impeller	1.4301	X
341	Motor stool	JL1040	X
400.02	Gasket		X
411.04	Joint ring		X
412.03	O-ring	see seal table 29	X
433.02	Shaft seal	see seal table 29	X
525.01/.03/.04/.05/.08	Spacer sleeve	1.4301	X
529	Bearing sleeve	Tungsten Carbide	X
Part of 108	Bearing	Aluminium Oxide	X
554.01/.02	Washer		X
681	Coupling guard	1.4308	X
862	Coupling from 5.5 kW	JS1030	
	Coupling up to 4 kW	Aluminium	
901.02	Hexagon head bolt		
903.01	Screw plug		
905	Tie bolt	1.4057	X
914.01/.05/.07	Hexagon socket head cap screw		
920.01/.03	Nut	1.4301	X
930.02	Safety device	1.4404	X
932	Circlip	1.4571	X

### 7.1.3 Materials conversion

Material	Description	Code and material nr.	Standard	ASTM / AISI <sup>1</sup>
JL 1040	Cast iron	GJL-250	EN 1561	A48:40B
JS1030	Cast iron	GJS-400	EN 1563	
1.4057	Chromium-nickel steel	X17CrNi16-2--QT800	EN 10088-3	A276:431
1.4301	Chromium-nickel steel	X5CrNi 18-10	EN 10088	A276:304
1.4401	Chromium-nickel-molybdenum steel	X2CrNiMo 17-12-2	EN 10088	A276:316L
1.4571	Chromium-nickel-molybdenum steel	X6CrNiMoTi 17-12-2	EN 10088	A276:316Ti

1. Note: The indication of the material designations to ASTM / AISI is not binding



# 8 Medium handled

## 8.1 Medium handled

Media description	Media group	Chemical formula	Cons. max. [%]	PH max.	Temp max. [C]	Material shaft seal			Material pump
						rotor	stator	elastomer	
Acetone	Ketone	(CH <sub>3</sub> ) <sub>2</sub> CO				SiC	Ca	EPDM	EPDM
Alkaline (bottle rinse)	Rinsing		2	< 9.5	40	TuC	TuC	HNBR	HNBR
Alcohol (Ethanol)	Hydrocarbon	C <sub>2</sub> H <sub>5</sub> OH	100		60	SiC	Ca	EPDM	EPDM
Ammonia	Strong base	NH <sub>3</sub>				SiC	Ca	EPDM	EPDM
Antifreeze (glycol base, salt-free)	Alcohol		45		110	SiC	Ca	EPDM	EPDM
Butyl alcohol (butanol)	Hydrocarbon	CH <sub>3</sub> (CH <sub>2</sub> ) <sub>3</sub> OH				SiC	Ca	EPDM	EPDM
Diethylene glycol (salt-free)	Alcohol	C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	100		100	SiC	Ca	EPDM	EPDM
Ethanol (alcohol)	Hydrocarbon	C <sub>2</sub> H <sub>5</sub> OH	100		60	SiC	Ca	EPDM	EPDM
Ethylene glycol (salt-free)	Alcohol	(CH <sub>2</sub> OH) <sub>2</sub>	100		100	SiC	Ca	EPDM	EPDM
Ferric-II-sulphate	Salt	FeCl <sub>3</sub>	5		80	TuC	TuC	FPM	FPM
Fuel oil (light)	Hydrocarbon				80	SiC	Ca	FPM	FPM
Glycerin (glycerol)	Alcohol	C <sub>3</sub> H <sub>8</sub> O <sub>3</sub>	40		80	SiC	Ca	EPDM	EPDM
Kerosene	Hydrocarbon			100	80	SiC	Ca	FPM	FPM
Linseed oil	Vegetable oil			100	60	SiC	Ca	FPM	FPM
Linseed oil + 3% sulphur acid	Vegetable oil			100	60	SiC	Ca	FPM	FPM
Malic acid	Acid	C <sub>4</sub> H <sub>2</sub> O <sub>3</sub>				SiC	Ca	FPM	FPM
Methyl glycol (propylene glycol)	Alcohol	C <sub>3</sub> H <sub>6</sub> (OH) <sub>2</sub>	100		20	SiC	Ca	EPDM	EPDM
Olive oil	Vegetable oil					SiC	Ca	FPM	FPM
Peanut oil	Vegetable oil			100	90	SiC	Ca	FPM	FPM
Petroleum	Hydrocarbon	Hydrocarbon	100		80	SiC	Ca	FPM	FPM
Potassium chloride	Salt	KCl				SiC	Ca	EPDM	EPDM
Rape-seed oil	Vegetable oil	mixture			100	SiC	Ca	FPM	FPM
Sodium carbonate	Salt	Na <sub>2</sub> CO <sub>3</sub>	6		60	SiC	Ca	EPDM	EPDM
Sodium hydroxide (soda lye)	Salt	NaOH	5		40	TuC	TuC	HNBR	HNBR
Sodium nitrate (non acidic)	Salt	NaNO <sub>3</sub>	10		60	SiC	Ca	EPDM	EPDM
Sodium phosphate	Salt	Na <sub>3</sub> PO <sub>4</sub>				SiC	Ca	EPDM	EPDM
Sodium sulphate (non acidic)	Salt	Na <sub>2</sub> SO <sub>4</sub>	5		60	SiC	Ca	EPDM	EPDM
Soybean oil	Vegetable oil			100	100	SiC	Ca	FPM	FPM
Spirits	Alcohol	H <sub>2</sub> O + sucrose + alcohol	40		60	SiC	Ca	EPDM	EPDM
Tannic acid	Acid	C <sub>76</sub> H <sub>52</sub> O <sub>46</sub>	20		80	SiC	Ca	FPM	FPM
Water, untreated / suspended solids <20 ppm	Water	H <sub>2</sub> O + ...	100		60	TuC	Ca	EPDM	EPDM
Water, boiler feed water (conform Vd TÜV 1466)	Water	H <sub>2</sub> O + ...	100		120	TuC	Ca	EPDM	EPDM E425
Water, fire fighting	Water	H <sub>2</sub> O + ...	100		60	TuC	TuC	HNBR	HNBR
Water, heating (conform Vd TÜV 1466)	Water	H <sub>2</sub> O + ...	100		120	SiC	Ca	EPDM	EPDM
Water, (conform VDI 2035)	Water	H <sub>2</sub> O + ...	100		100	TuC	Ca	EPDM	EPDM
Water, oil water mixture	Water		5		80	SiC	Ca	FPM	FPM