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LAIKO® 雷客



AWZ

AWZ卧式不锈钢单级离心泵
HORIZONTAL STAINLESS STEEL SINGLE-STAGE
CENTRIFUGAL PUMP

股票简称:大元泵业
股票代码:603757

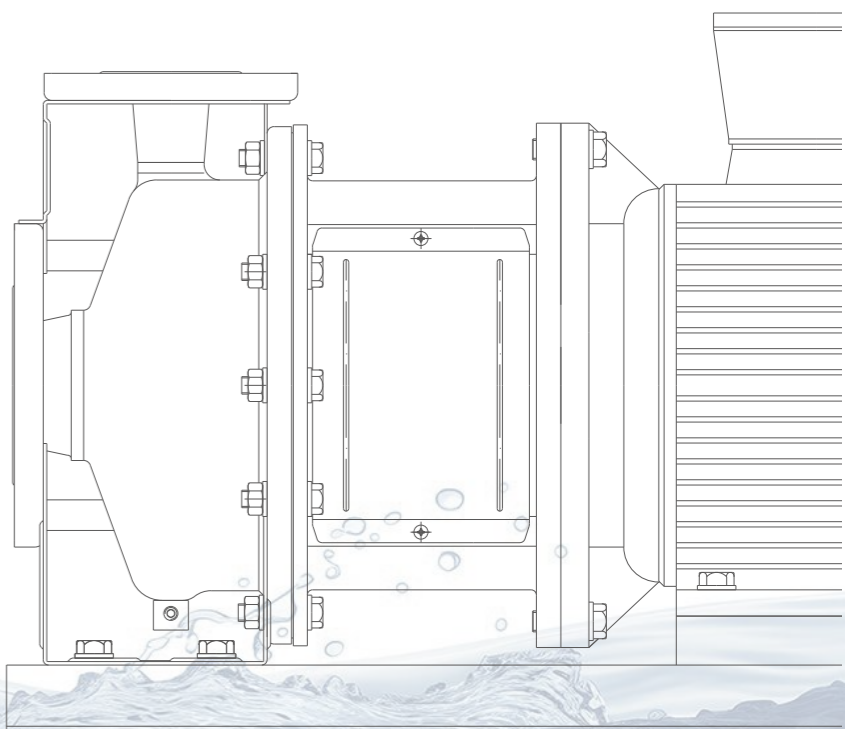
泵与系统解决方案提供商
PUMP AND SYSTEM SOLUTION PROVIDER

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懂水 更懂节能

Superior in Pump, Superior in Energy-Saving.

节能用泵的研发与制造，泵与系统解决方案提供商



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Laiko Pump (Zhejiang) Co., Ltd.

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雷客泵业的应用领域涵盖了建筑领域、市政领域以及工业领域。拥有立式多级泵、立式管道泵、卧式多级泵、冷热水循环管道泵、单级离心泵、标准离心泵、不锈钢卧式单级离心泵、潜污泵、浸入式多级离心泵等产品线。并在国内建立了广泛的办事处网络,覆盖研发、生产、销售的完整链条,产品远销欧美亚多个国家和地区。

标准的研发、生产、销售和服务体系,奠定了雷客泵业的核心竞争力和可持续发展空间。可靠的产品品质,贴心的售后服务,为雷客赢得了广泛的美誉。

我们保持锐意进取,始终坚持科技创新理念,为我们的客户提供更节能高效的解决方案与服务!

浙江雷客泵业有限公司

是浙江大元泵业股份有限公司(股票代码:603757)旗下品牌,
注册资本8000万,与新沪同为大元子公司,总部位于浙江温岭。
拥有超34年的实力积淀,联盟国内顶级水泵研发、生产、销售、技术团队,综合实力位居行业前列。
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使命——聚焦高效节能用泵解决方案
愿景——为泵行业节能革新注入新活力
价值观——以人为本、精益求精



专注专业 绿色创新 品质至上 合作共赢

雷客泵业全国主要城市都设立了办事处,专业、高效的办事处服务团队,从咨询、购买、售后、维护等各个环节,全程提供高效、专业、及时、贴心的服务。秉持“全心全意,客户至上”的精神,快速响应需求,为客户提供精准的产品推荐与解决方案,提供更具针对性的服务,全方位全周期的提供无忧服务。

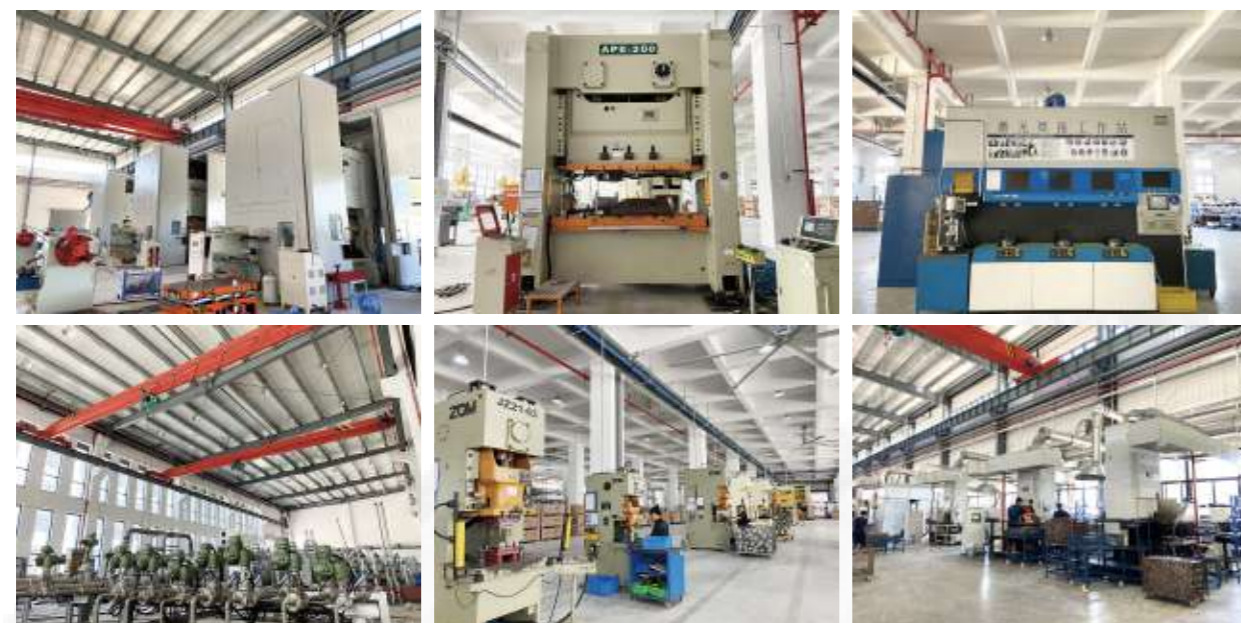


中国·浙江·温岭



科技赋能、品质护航，引领泵业绿色智能新时代

大元泵业集团携手子公司雷客泵业重要战略布局，占地近 200 亩、总投资 10 亿元的现代化生产基地，规划年产 700 万台水泵。生产全流程智能化体系：从智能自动化产线、精准检测包装系统，到智能物流仓储，全方位提升生产效率与品质稳定性；更配备国家 CNAS 认证测试实验室，以国际标准严控产品质量。同时，通过太阳能覆盖、环保设备应用践行绿色发展理念，打造绿色智能标杆工厂，以科技创新为驱动、以卓越品质为根基，引领泵业行业迈向绿色智造新时代。



技术创新 专利护航

346 境内专利 29 发明专利 242 新型实用专利 75 外观专利 6 境外专利

拥有研发人员177名+专利超352项的实力积淀
产品荣获“浙江名牌产品”、“浙江出口名牌”等荣誉
产品远销欧美亚多个国家和地区，综合实力位居行业前列
公司通过多年持续的研发投入，形成了较为明显的技术创新优势



AWZ卧式不锈钢单级离心泵

结构轻巧 | 高效节能 | 防腐耐造 | 长效稳固



技术参数/TECHNICAL DATA

流量范围Flow range:12.5~160m³/h 扬程范围Head range:13.5~66m

最大工作压力Maximum working pressure:10bar

AWZ

HORIZONTAL STAINLESS STEEL
SINGLE-STAGE CENTRIFUGAL PUMP

卧式不锈钢单级离心泵

应用领域 / APPLICATION FIELD

供水	Water Supply
工业增压	Industrial Turbocharging
工业液体输送	Industrial Liquid Transportation
弱酸碱输送	Weak Acid and AlkaliConveying
系统、机床配套	System, Machine Tool Matching
水处理	Water Treatment
农田灌溉	Irrigation of Farmland
医药卫生	Medical Science

AWZ型卧式不锈钢单级离心泵采用不锈钢板冲压胀形焊接等先进工艺制成，可替代传统的耐腐蚀泵。其具有外形美观、结构轻巧、高效节能、经久耐用和耐轻腐蚀、低噪音等特点。

AWZ型卧式不锈钢单级离心泵是一种适用范围较广的多功能产品，可以输送各种包括水或工业液体在内的不同介质，适应于不同温度、流量和压力范围。

其典型应用主要包括以下方面：清洁、稀薄、非易燃易爆，不含有固体颗粒和纤维的液体。

温度在-20°C至+100°C之间的液体

环境温度：最高+40°C

最高海拔：1000m

系统最高压力：10bar

The AWZ horizontal stainless steel single-stage centrifugal pump is made using advanced processes such as stainless steel plate stamping, bulging, and welding, which can replace traditional corrosion-resistant pumps. It has the characteristics of beautiful appearance, lightweight structure, high efficiency and energy saving, durability, light corrosion resistance, low noise, etc.

The AWZ horizontal stainless steel single-stage centrifugal pump is a versatile product with a wide range of applications. It can transport various media, including water or industrial liquids, and is suitable for different temperature, flow rate, and pressure ranges.

Its typical applications mainly include the following aspects: Clean, thin, non flammable and non explosive liquid, free of solid particles and fibers.

Liquids with temperatures between -20 °C and +100 °C

Environmental temperature: maximum +40 °C

Highest altitude: 1000m

Maximum system pressure: 10 bar

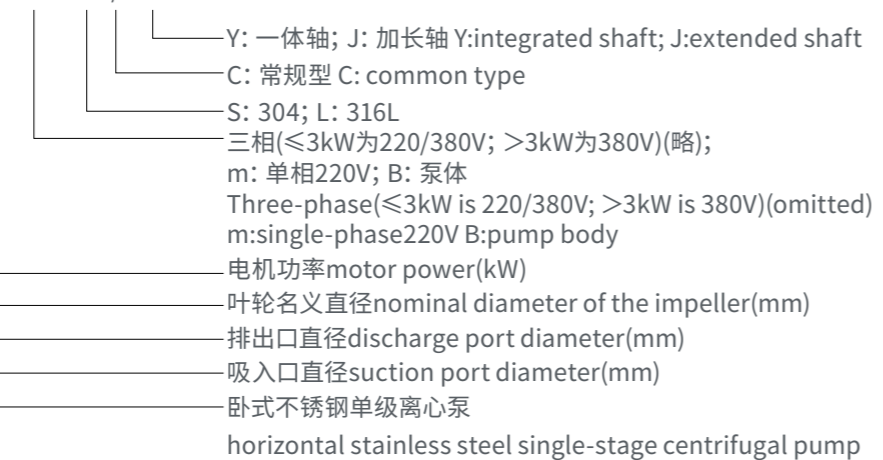
产品概述 Product Overview

AWZ型卧式不锈钢单级离心泵采用不锈钢板冲压胀形焊接等先进工艺制成，是国内首创的新一代离心泵，可替代传统的耐腐蚀泵。其具有外形美观、结构轻巧、高效节能、经久耐用和耐轻腐蚀、低噪音等特点。

The AWZ horizontal stainless steel single-stage centrifugal pump is made by advanced processes such as stamping, bulging and welding of stainless steel plates. It's a new generation of centrifugal pump and can replace traditional corrosion-resistant pumps. It has the characteristics of beautiful appearance, light structure, high efficiency, energy conservation, durability, resistance to mild corrosion, and low noise.

型号说明 Model Description

AWZ - 65 - 50 - 200 / 11.0 - m - S C J/Y



应用 Application

AWZ型卧式不锈钢单级离心泵是一种适用范围较广的多功能产品，可以输送各种包括水或工业液体在内的不同介质，适应于不同温度、流量和压力范围。其典型应用主要包括以下方面：

供水：水厂过滤、输送及分区送水和主管增压。

工业增压：流程水系统、清洗系统。

工业液体输送：锅炉给水、冷凝系统、冷却和空调系统、机床配套、弱酸碱输送。

水处理：蒸馏系统或分离器、游泳池等。

农田灌溉、医药卫生等。

The AWZ horizontal stainless steel single-stage centrifugal pump is a multi-functional product with a wide range of applications. It can transport various media, including water or industrial liquids, and is suitable for different temperature, flow rate and pressure ranges. Its typical applications mainly include the following aspects:

Water supply: filtration, transportation, sectional water supply, and main pipeline pressure boosting in the water treatment plant.

Industrial pressure boosting: process water system, cleaning system.

Industrial liquid transportation: boiler feed water system, condensate system, cooling and air-conditioning system, machine tool matching, transportation of weak acids and alkalis

Water treatment: distillation systems or separators, swimming pools, etc.

Farmland irrigation and medical and health care, etc.

安装条件 Installation Conditions

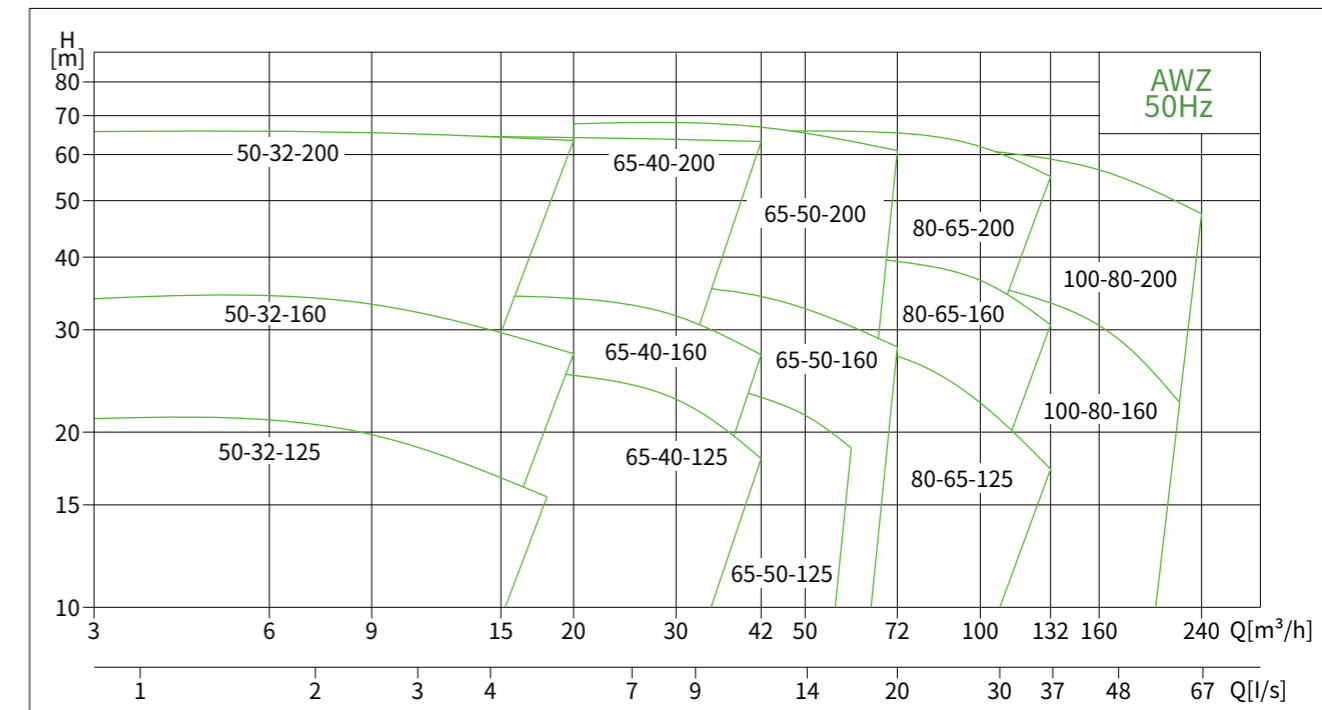
AWZ型卧式不锈钢单级离心泵为泵轴直联型联结，由泵、泵轴和标准电机组成：

- 1、泵应安装在通风且防冰冻的地方；
- 2、泵的安装要保证在使用时泵不受系统管路的张力影响；
- 3、如果泵安装在户外，必须配置合适的外罩以防止电气元件进水或凝露；
- 4、为了方便于检查和维修，在机组的周围应必须留有足够的空间；
- 5、电气接线装置应保证泵不受缺相、电压不稳、漏电和过载的损害；
- 6、泵应水平安装在基座上，水平方向为泵的吸入口，垂直方向为泵的排出口。

The AWZ horizontal stainless steel single-stage centrifugal pump is of a direct-coupled type with the pump shaft, consisting of a pump, a pump shaft, and a standard motor.

1. The pump should be installed in a well-ventilated and frost-proof place.
2. The installation of the pump should ensure that it is not affected by the tension of the system pipeline during use.
3. If the pump is installed outdoors, a suitable outer cover must be provided to prevent water ingress or condensation on the electrical components.
4. Sufficient space must be reserved around the unit to facilitate inspection and maintenance.
5. The electrical wiring device should ensure that the pump is protected from damage caused by phase loss, unstable voltage, electric leakage, and overload.
6. The pump should be horizontally installed on the base. The suction port of the pump is in the horizontal direction, and the discharge port is in the vertical direction.

性能范围 Performance Range



性能参数 Performance Parameter

序号 NO.	泵型号 Model	Q[m³/h]	H[m]	n[r/min]	标准电机电压	
					Standard motor voltage[V]	
					1×220V	3×380V
1	AWZ50-32-125/1.1	12.5	18.5	2900	1.1	1.1
2	AWZ50-32-160/1.5	12.5	24.5		1.5	1.5
3	AWZ50-32-160/2.2	12.5	32		2.2	2.2
4	AWZ50-32-200/3	12.5	37.5		3	
5	AWZ50-32-200/4	12.5	45		4	
6	AWZ50-32-200/5.5	12.5	55		5.5	
7	AWZ50-32-200/7.5	12.5	62		7.5	
8	AWZ65-40-125/1.5	25	15		1.5	1.5
9	AWZ65-40-125/2.2	25	20		2.2	2.2
10	AWZ65-40-125/3	25	24		3	
11	AWZ65-40-160/3	25	25		3	
12	AWZ65-40-160/4	25	33		4	
13	AWZ65-40-200/5.5	25	40		5.5	
14	AWZ65-40-200/7.5	25	50		7.5	
15	AWZ65-40-200/9.2	25	56		9.2	
16	AWZ65-40-200/11	25	64	2950		11
17	AWZ65-50-125/2.2	42	13.5	2900	2.2	2.2
18	AWZ65-50-125/3	42	17.5		3	
19	AWZ65-50-125/4	42	23		4	
20	AWZ65-50-160/5.5	50	25.5		5.5	
21	AWZ65-50-160/7.5	50	33		7.5	
22	AWZ65-50-200/9.2	50	40	2950		9.2
23	AWZ65-50-200/11	50	48			11
24	AWZ65-50-200/15	50	58			15
25	AWZ65-50-200/18.5	50	66			18.5
26	AWZ80-65-125/4	72	14	2900		4
27	AWZ80-65-125/5.5	72	18			5.5
28	AWZ80-65-125/7.5	72	24.5			7.5
29	AWZ80-65-125/9.2	72	27			9.2
30	AWZ80-65-160/11	100	28	2950		11
31	AWZ80-65-160/15	100	36.5			15
32	AWZ80-65-200/18.5	100	45			18.5
33	AWZ80-65-200/22	100	53			22
34	AWZ80-65-200/30	100	62			30
35	AWZ100-80-160/11	160	17.5			11
36	AWZ100-80-160/15	160	26			15
37	AWZ100-80-160/18.5	160	30.5			18.5
38	AWZ100-80-200/22	160	38			22
39	AWZ100-80-200/30	160	49			30
40	AWZ100-80-200/37	160	56.5			37

最小进口压力 Minimum Inlet Pressure

如果泵中的压力低于输送液体的蒸汽压力, 可能发生汽蚀, 为避免汽蚀, 确保泵进口侧有一最小压力, 最大吸程H[m]可按下式计算:

If the pressure in the pump is lower than the vapor pressure of the conveyed liquid, cavitation may occur. To avoid cavitation, a minimum pressure on the inlet side of the pump should be ensured. The maximum suction lift H (m) can be calculated using the following formula:

$$H = Pb \times 10.2 - NPSH - H_f - Hv - H_s$$

Pb-大气压atmospheric pressure(bar)

在闭式管路中可以认为是闭式系统的系统压力(bar)。In a closed pipeline, it can be considered the system pressure of the closed system.

NPSH-净正吸入压头Net Positive Suction Head(m)

可以在性能曲线中NPSH曲线上对应于最大流量处读出。It can be read from the NPSH curve at the point corresponding to the maximum flow on the performance curve.

Hf-入口处的管路损失pipeline losses at the inlet(m)

其是对应于管路可能产生的最大流量时的值。It's the value corresponding to the maximum possible flow rate in the pipeline.

Hv-液体的汽化压力vapor pressure of the liquid(m)

其值的大小取决于液体的温度和液体的汽化压力值。Its value depends on the temperature of the liquid and its vapor pressure.

Hs-安全余量safety margin(m)

最小为0.5米压头。Minimum of 0.5 meters head.

通过计算, 如果“H”为正值, 说明泵可以在最大吸程“H”的情况下运行; 如果“H”为负值, 说明泵必须要在进口有一个最小压力为“H”米的压头的情况下才可以正常运行。

If, through calculation, "H" is a positive value, it indicates that the pump can operate with the maximum suction lift "H"; If "H" is a negative value, it indicates that the pump must have a minimum inlet pressure with a head of "H" meters to operate normally.

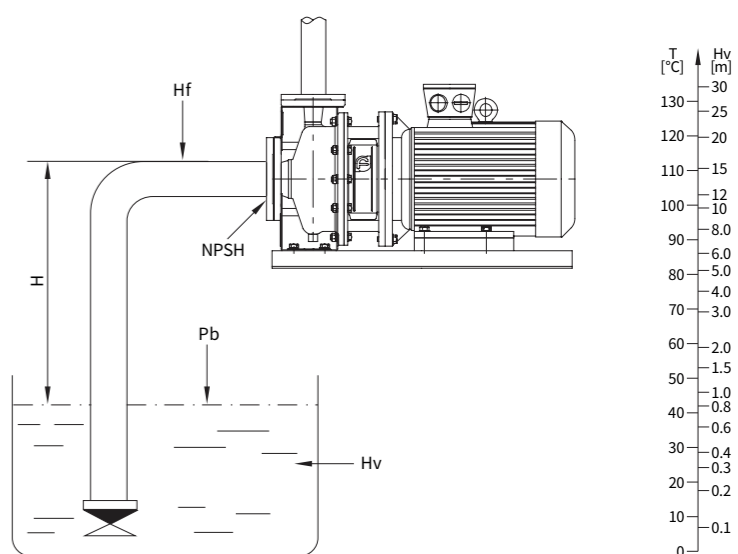
注: 一般情况下不进行以上计算, 只有在下列情况下使用泵时才要对“H”进行计算:

- 1、液体温度较高
- 2、液体流速超过了额定值
- 3、吸程较大或进口管路较长
- 4、系统压力太小
- 5、进口条件较差

Note: Generally, the above calculation is not performed.

The calculation of "H" is only necessary when using the pump under the following conditions:

1. The liquid temperature is high.
2. The liquid flow rate exceeds the rated value.
3. The suction lift is large or the inlet pipeline is long.
4. The system pressure is too low.
5. The inlet conditions are poor.



曲线条件 Curve Conditions

下列说明适用于后面所示的曲线:

- 1、曲线容差符合ISO9906: 2012, 3B等级
- 2、所有曲线都是基于电压为3×380V,电机在恒速2900rpm或2950rpm时的测量值;
- 3、试验用介质为温度在20°C, 不含有任何固体杂质的清水;
- 4、泵不应在低于曲线中规定最小流量或在高于曲线中规定最大流量的情况下进行工作;
- 5、如果泵送液体的粘度或密度不同于水, 则须对电机功率进行调整。

The following notes apply to the performance curves shown later:

1. The curve tolerances comply with ISO 9906:2012, grade 3B.
2. All curves are based on measurements at 3×380V with the motor running at constant speeds of 2900rpm or 2950rpm.
3. The test medium is clean water at a temperature of 20°C, free of any solid impurities.
4. The pump should not be operated at a flow rate lower than the minimum flow rate specified in the curve or higher than the maximum flow rate specified in the curve.
5. If the viscosity or density of the pumped liquid differs from that of water, motor performance adjustments are required.

运行条件 Operating Conditions

清洁、稀薄、非易燃易爆并不含有固体颗粒和纤维的液体。

温度在-20°C至+100°C之间的液体。

环境温度: 最高+40°C

最高海拔: 1000m

系统最高压力: 10bar

Clean, thin, non-flammable and non-explosive liquids without solid particles and fibers

Liquids with a temperature between -20°C and +100°C

Ambient temperature: up to +40°C

Maximum altitude: 1000m

Maximum system pressure: 10bar

电机 Motor

电机为全封闭、风冷式二极标准电机。

防护等级: IP55

绝缘等级: F

标准电压: 50Hz 1×220V 3×380V

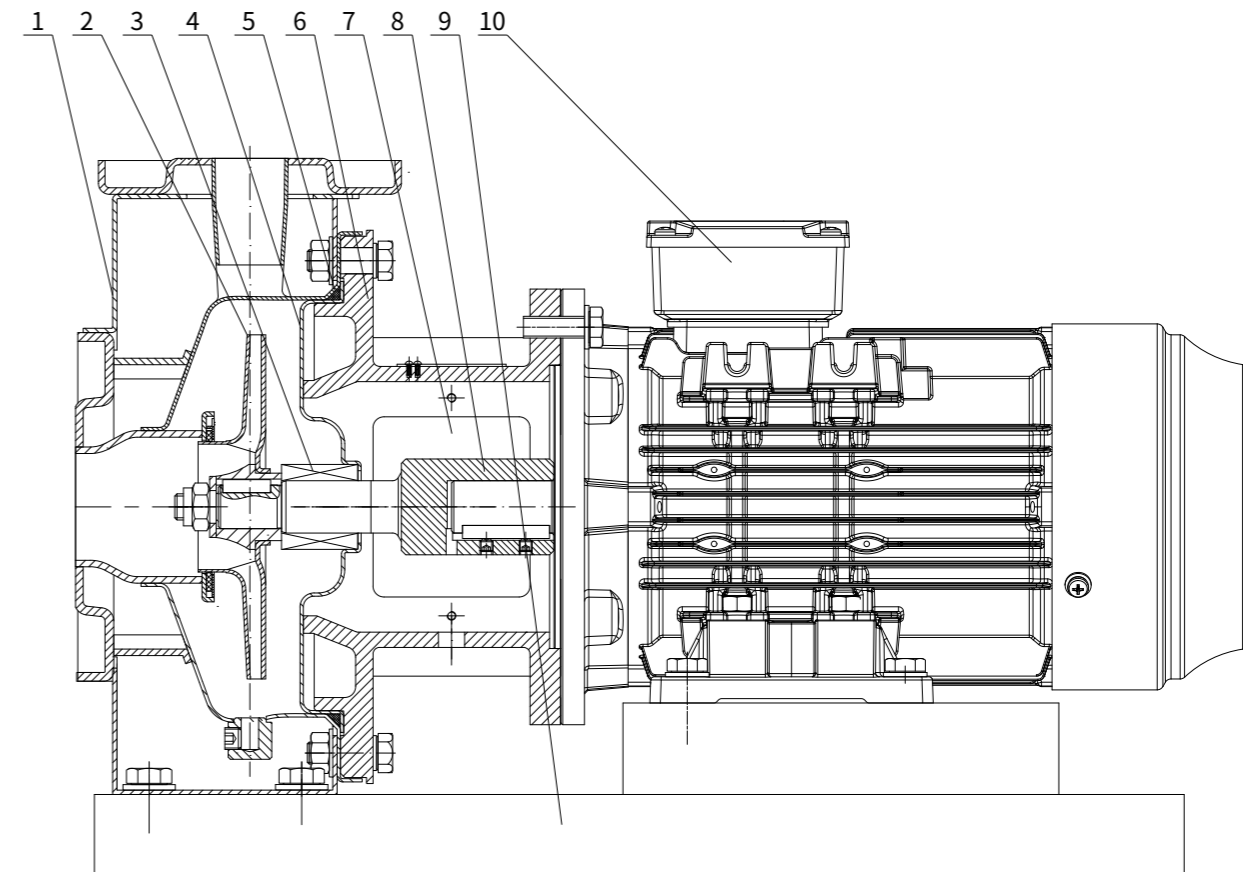
The motor is a fully enclosed, air-cooled two-pole standard motor.

Protection level: IP55

Insulation level: F

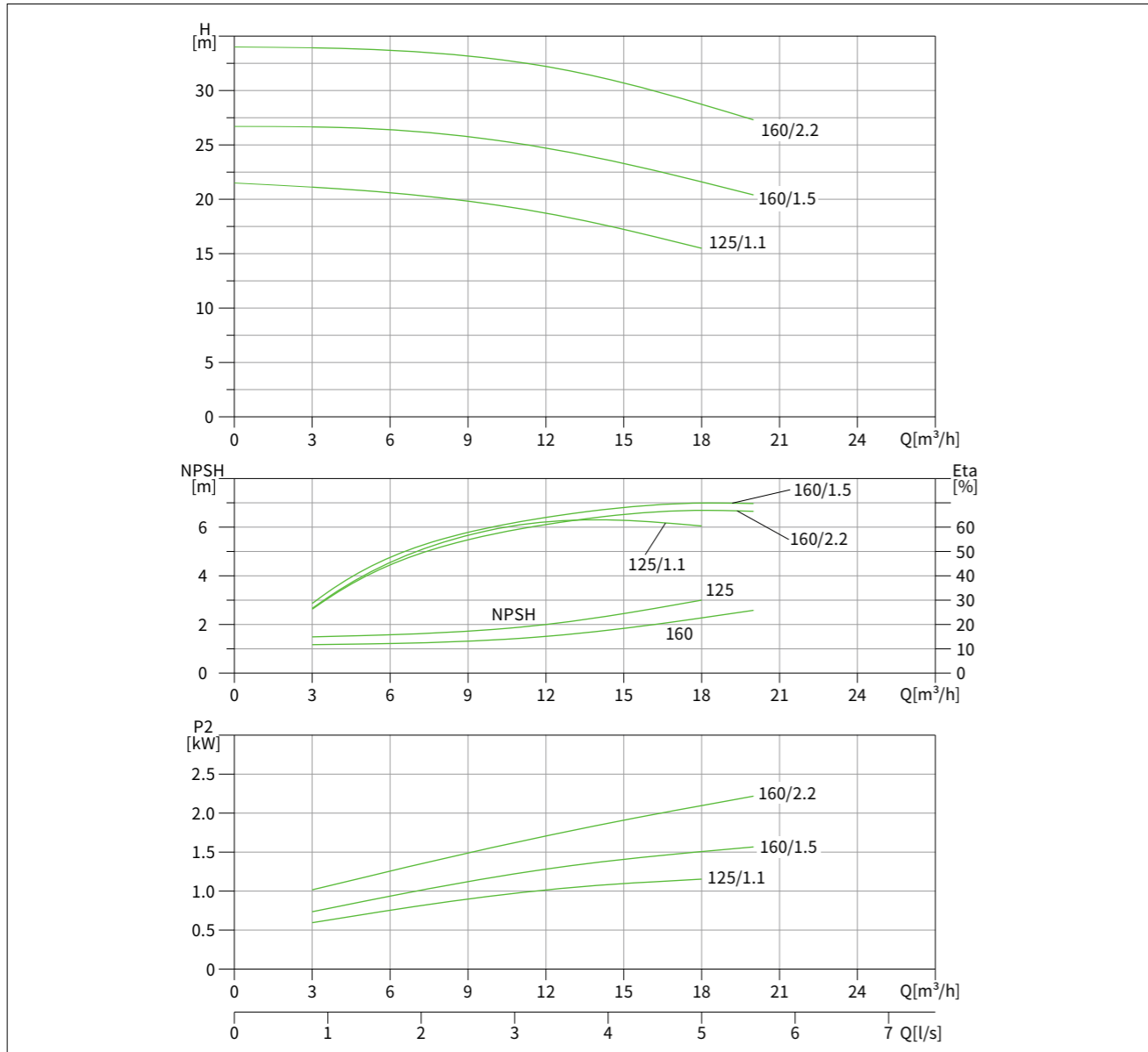
Standard voltage: 50Hz 1×220V 3×220/380V

截面图 Sectional View

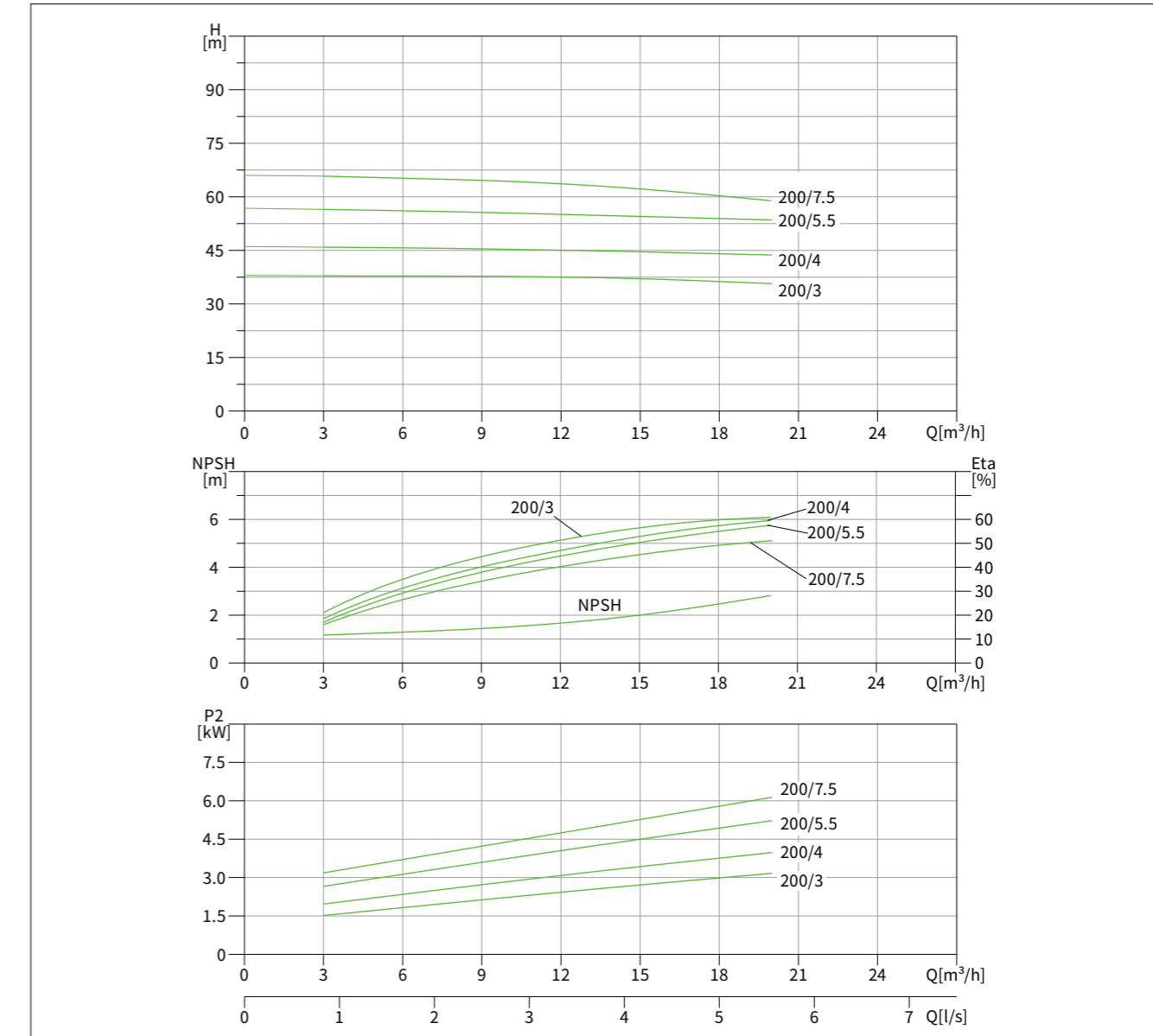


编号 NO.	零件 Parts	材料 Materials	GB	AISI/ASTM
1	泵体 Pump body	不锈钢 Stainless steel	GB/T 20878-06Cr19Ni10	AISI304
2	叶轮 Impeller	不锈钢 Stainless steel	GB/T 20878-06Cr19Ni10	AISI304
3	机械密封 Mechanical seal	碳化硅/碳化硅+碳 Silicon carbide/silicon carbide + carbon	/	/
4	挡水板 water baffle	不锈钢 Stainless steel	GB/T 20878-06Cr19Ni10	AISI304
5	O形圈 O-ring	三元乙丙 EPDM	/	/
6	电机座 Motor base	铸铁 Cast iron	GB/T 9439-HT200	ASTM-A84 25B
7	护板 Guarding plate	不锈钢 Stainless steel	GB/T 20878-06Cr19Ni10	AISI304
8	套轴 Sleeve shaft	45#+不锈钢 45# + stainless steel	GB/T 20878-06Cr19Ni10	AISI304
9	底板 Baseplate	碳钢	GB/T 700-Q235	ASTM A283GRC
10	电机 Motor	/	/	/

AWZ50-32-系列 AWZ50-32-Series



AWZ50-32-系列 AWZ50-32-Series



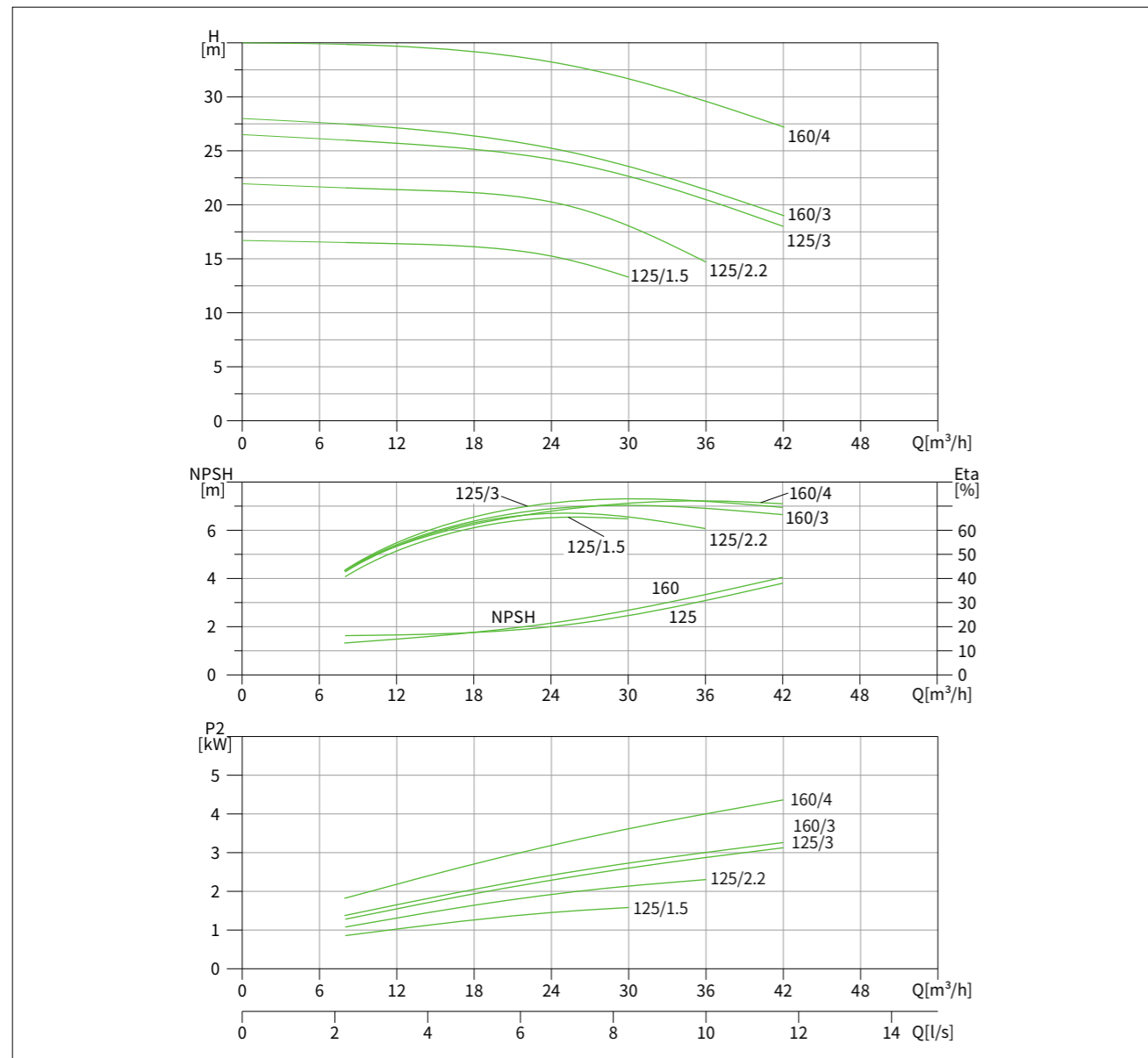
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	3	6	9	12.5	15	18	20
AWZ50-32-125/1.1	1.1	H[m]	21.1	20.6	19.8	18.5	17.2	15.5	
AWZ50-32-160/1.5	1.5		26.6	26.4	25.8	24.5	23.3	21.6	20.4
AWZ50-32-160/2.2	2.2		33.9	33.7	33.2	32	30.7	28.9	27.3

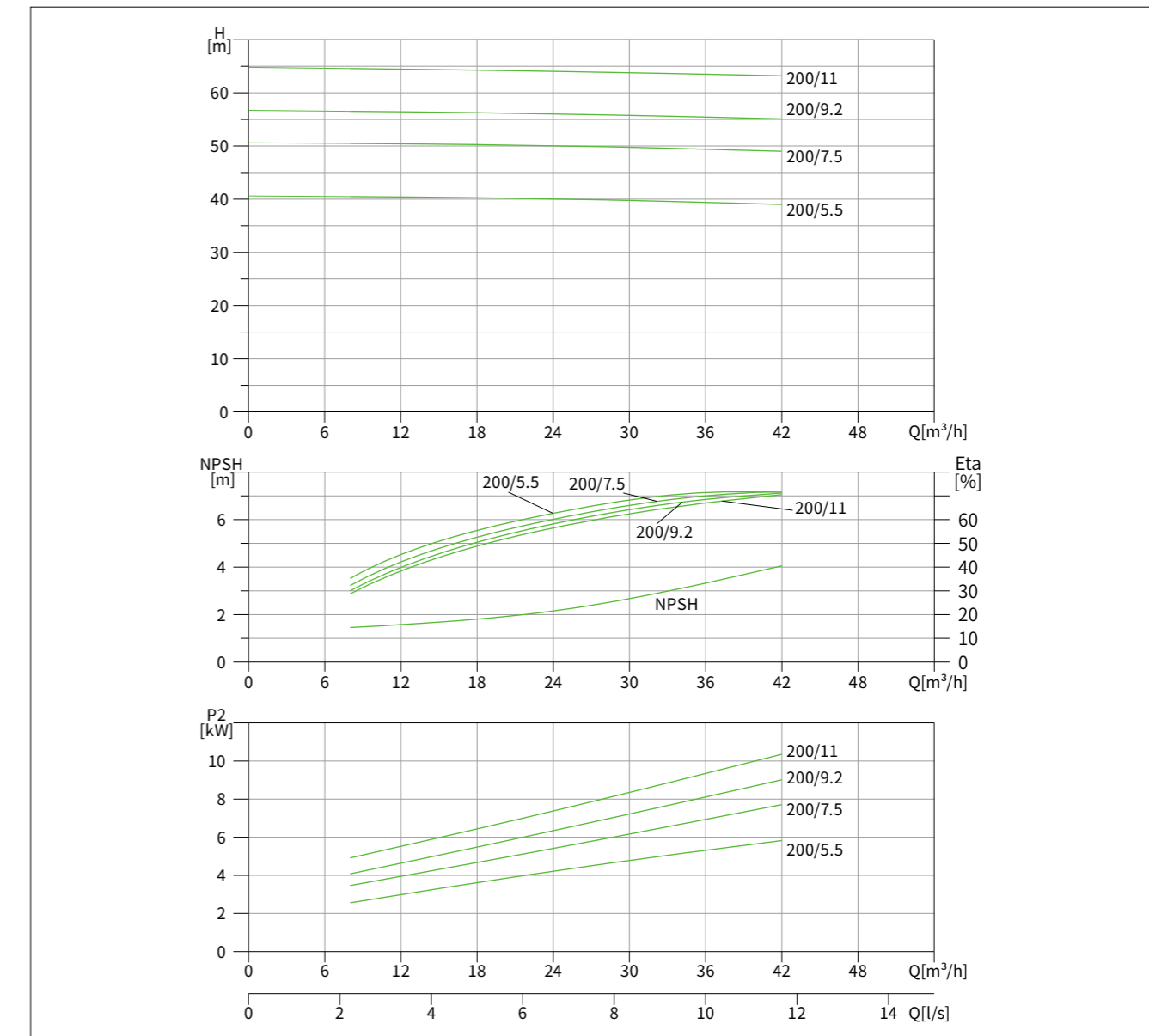
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	3	6	9	12.5	15	18	20
AWZ50-32-200/3	3	H[m]	37.9	37.8	37.7	37.5	37.2	36.5	35.7
AWZ50-32-200/4	4		45.9	45.7	45.4	45	44.6	44.1	43.7
AWZ50-32-200/5.5	5.5		56.5	56.1	55.7	55	54.5	53.9	53.5
AWZ50-32-200/7.5	7.5		65	64	63	62	61	60	59

AWZ65-40-系列 AWZ65-40-Series



AWZ65-40-系列 AWZ65-40-Series



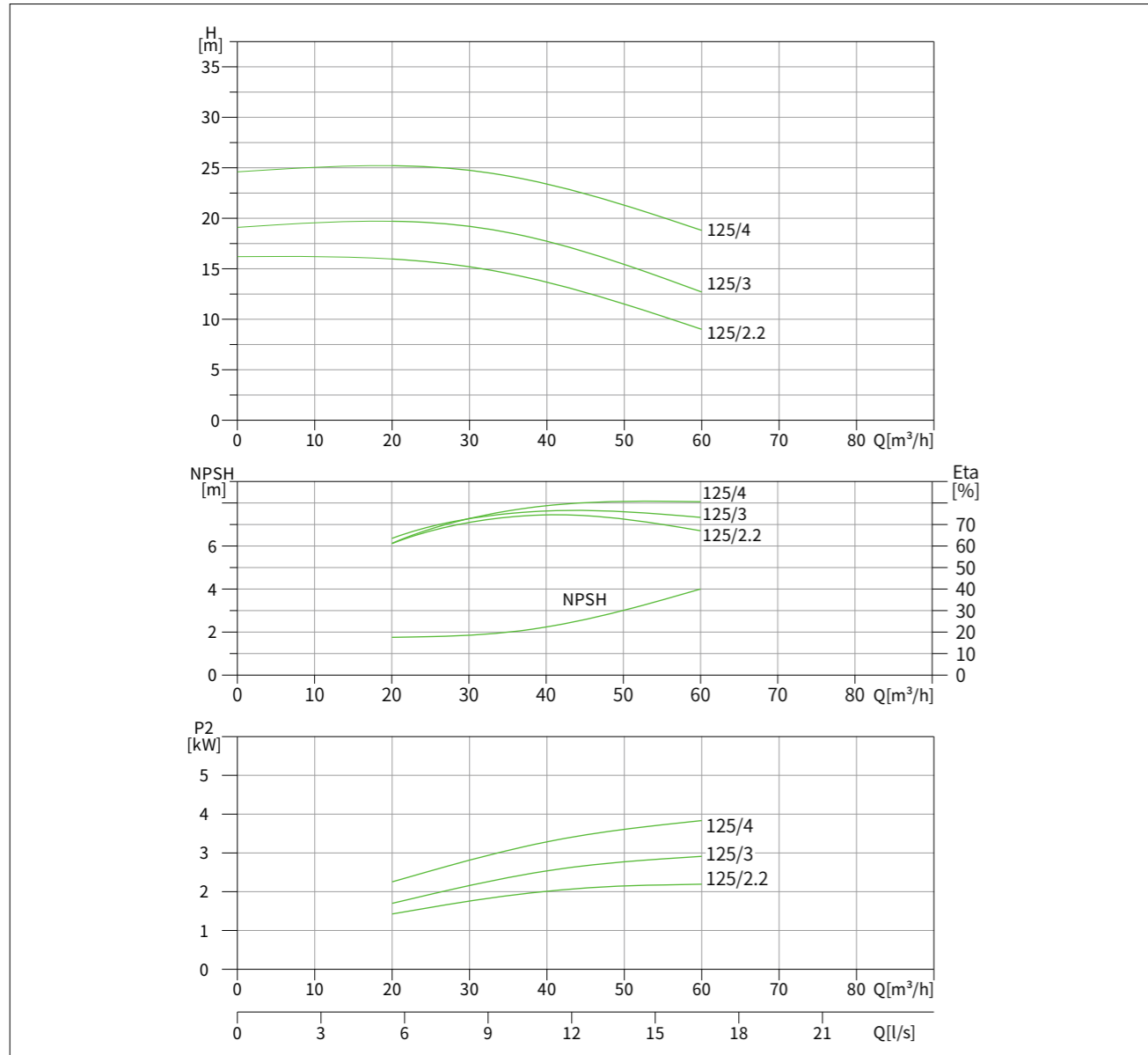
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m ³ /h]	8	12	15	18	21	25	30	36	42
AWZ65-40-125/1.5	1.5	H[m]	16.6	16.4	16.2	16	15.6	15	13.3		
AWZ65-40-125/2.2	2.2		21.6	21.3	21.1	20.9	20.6	20	17.8	14.7	
AWZ65-40-125/3	3		26.1	25.7	25.4	25	24.6	24	22.8	20.7	18
AWZ65-40-160/3	3		27.6	27.2	26.7	26.2	25.7	25	23.6	21.4	19
AWZ65-40-160/4	4		34.8	34.6	34.3	34	33.6	33	31.7	29.5	27.2

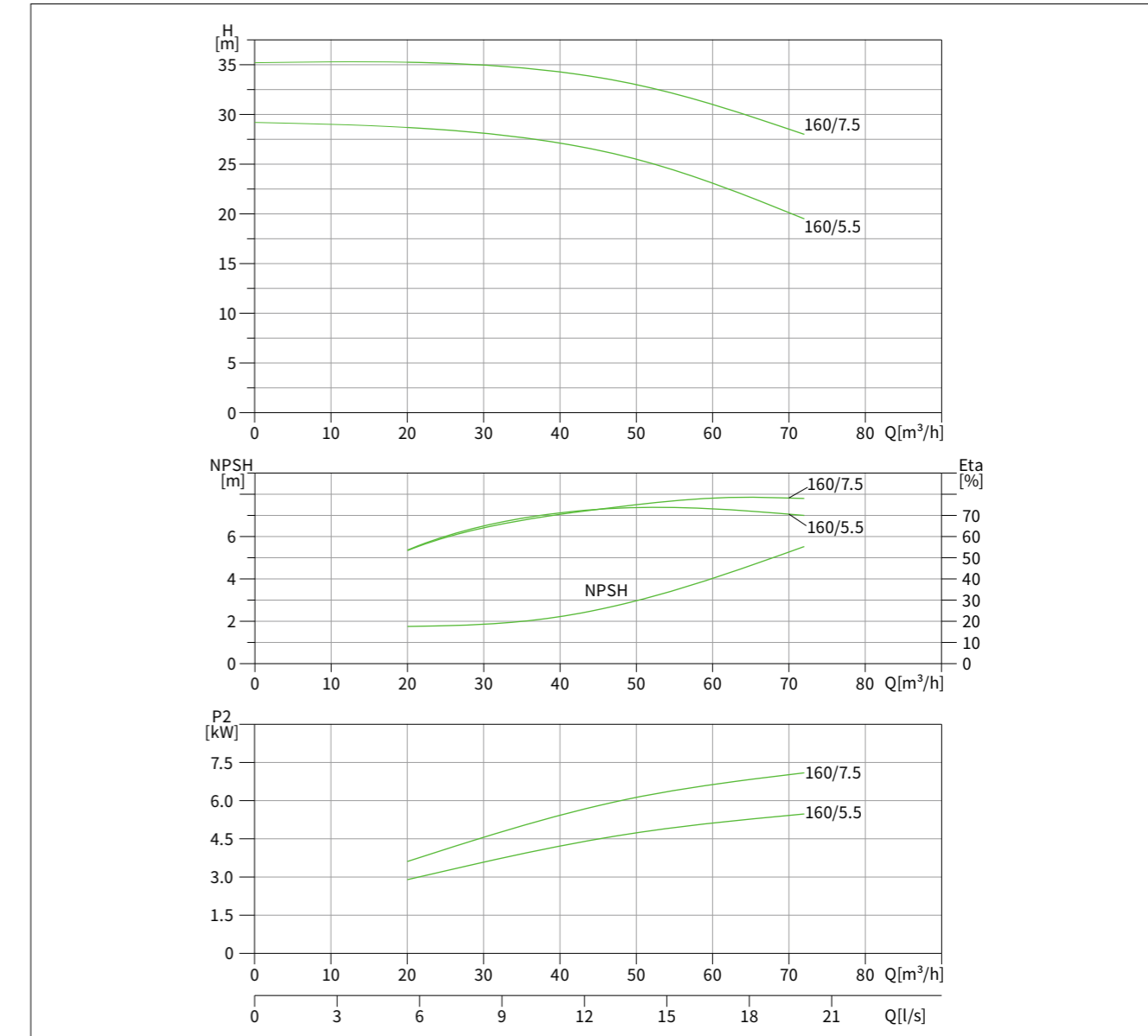
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m ³ /h]	8	12	15	18	21	25	30	36	42
AWZ65-40-200/5.5	5.5	H[m]	40.5	40.4	40.3	40.2	40.1	40	39.8	39.5	39
AWZ65-40-200/7.5	7.5		50.5	50.4	50.3	50.2	50.1	50	49.8	49.5	49
AWZ65-40-200/9.2	9.2		56.6	56.5	56.4	56.3	56.2	56	55.8	55.5	55.1
AWZ65-40-200/11	11		64.7	64.6	64.5	64.4	64.2	64	63.8	63.5	63.2

AWZ65-50-系列 AWZ65-50-Series



AWZ65-50-系列 AWZ65-50-Series



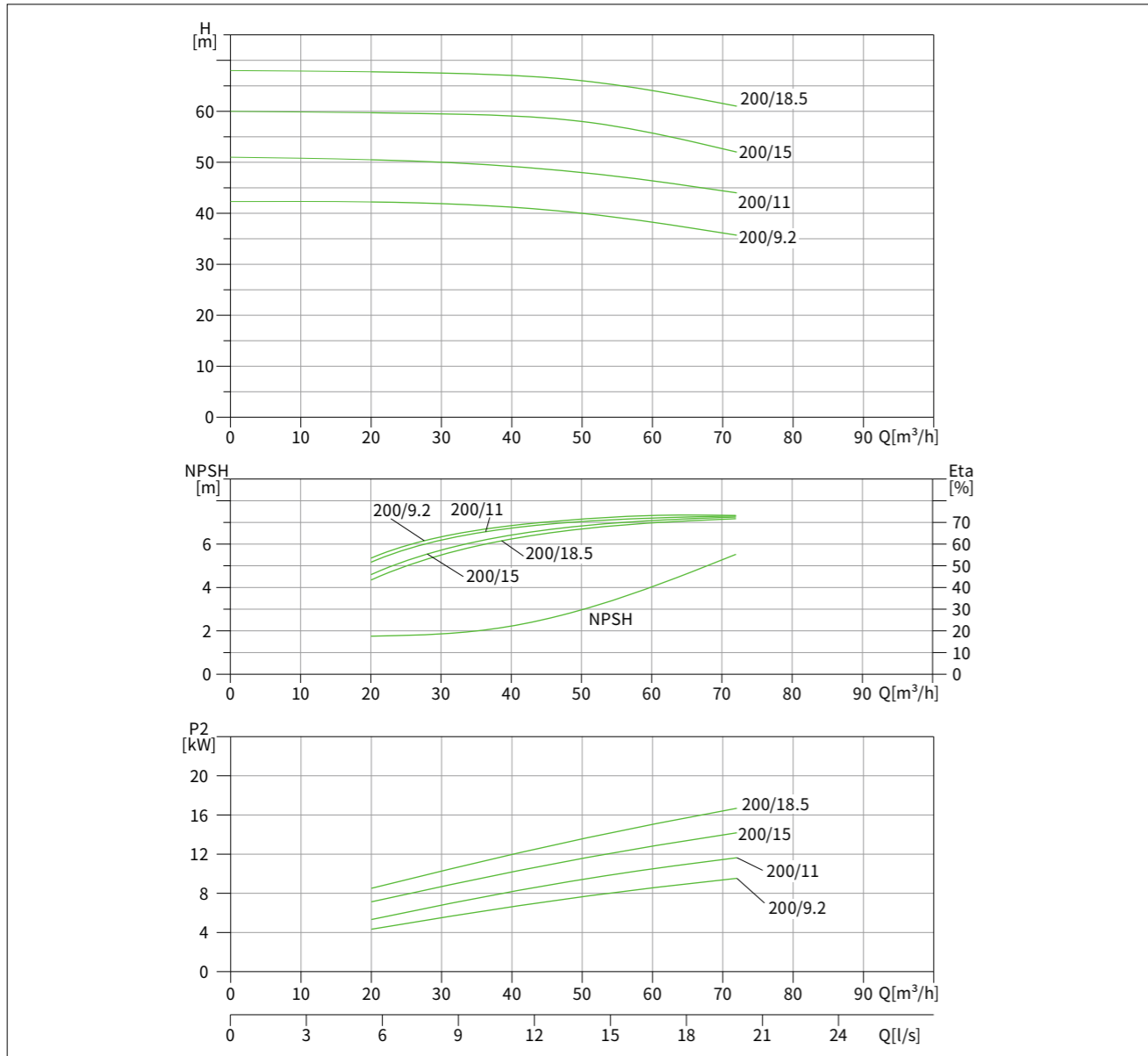
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	20	30	35	42	50	55	60
AWZ65-50-125/2.2	2.2	H[m]	16	15.2	14.6	13.5	11.7	10.4	9
AWZ65-50-125/3	3		19.6	19.2	18.6	17.5	15.6	14.2	12.7
AWZ65-50-125/4	4		25.2	24.6	24	23	21.4	20.2	18.8

性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	20	30	35	42	50	55	60	65	72
AWZ65-50-160/5.5	5.5	H[m]	28.8	28.3	27.8	27	25.5	24.4	23	21.6	19.5
AWZ65-50-160/7.5	7.5		35.4	35.1	34.9	34.2	33	32.2	31.3	30.1	28

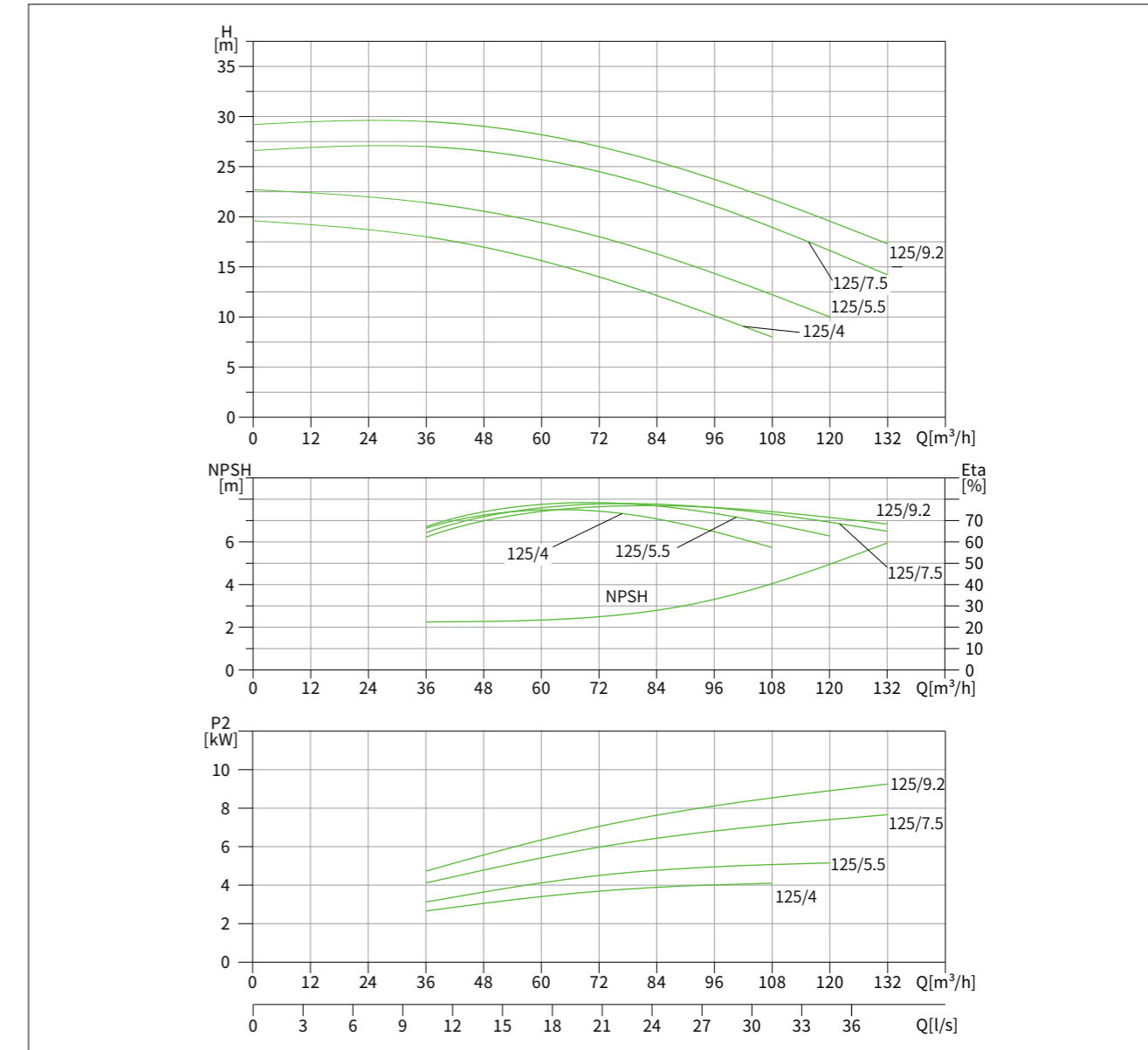
AWZ65-50-系列 AWZ65-50-Series



性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	20	30	35	42	50	55	60	65	72
AWZ65-50-200/9.2	9.2	H[m]	42	41.8	41.6	41.2	40	39.2	38.3	37.2	35.7
AWZ65-50-200/11	11		50.8	50.6	50.2	49.4	48	47.2	46.2	45.3	44
AWZ65-50-200/15	15		59.7	59.5	59.3	58.8	58	57	55.6	54.2	52
AWZ65-50-200/18.5	18.5		67.8	67.5	67.3	66.9	66	65.3	64.4	63	61

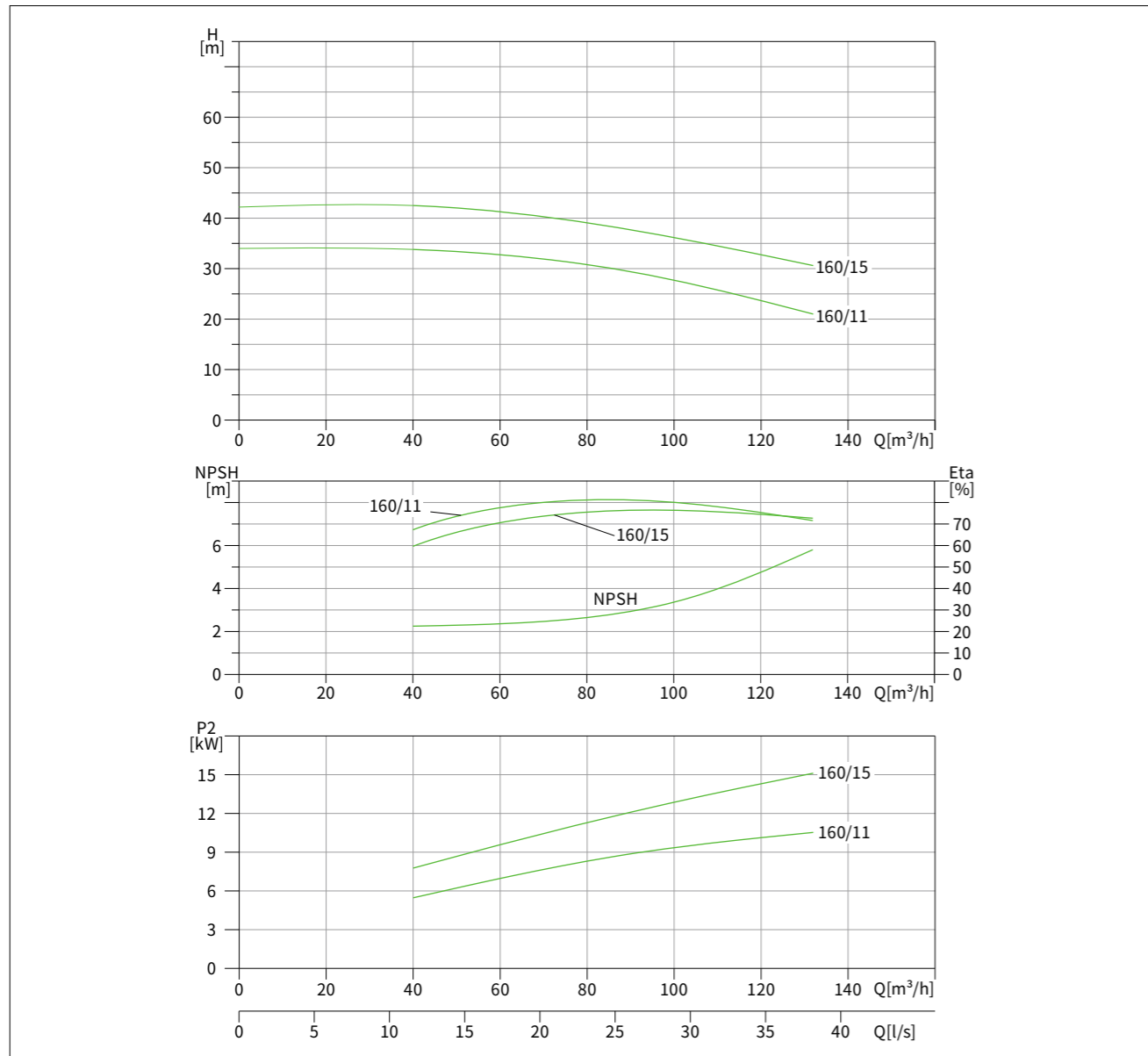
AWZ80-65-系列 AWZ80-65-Series



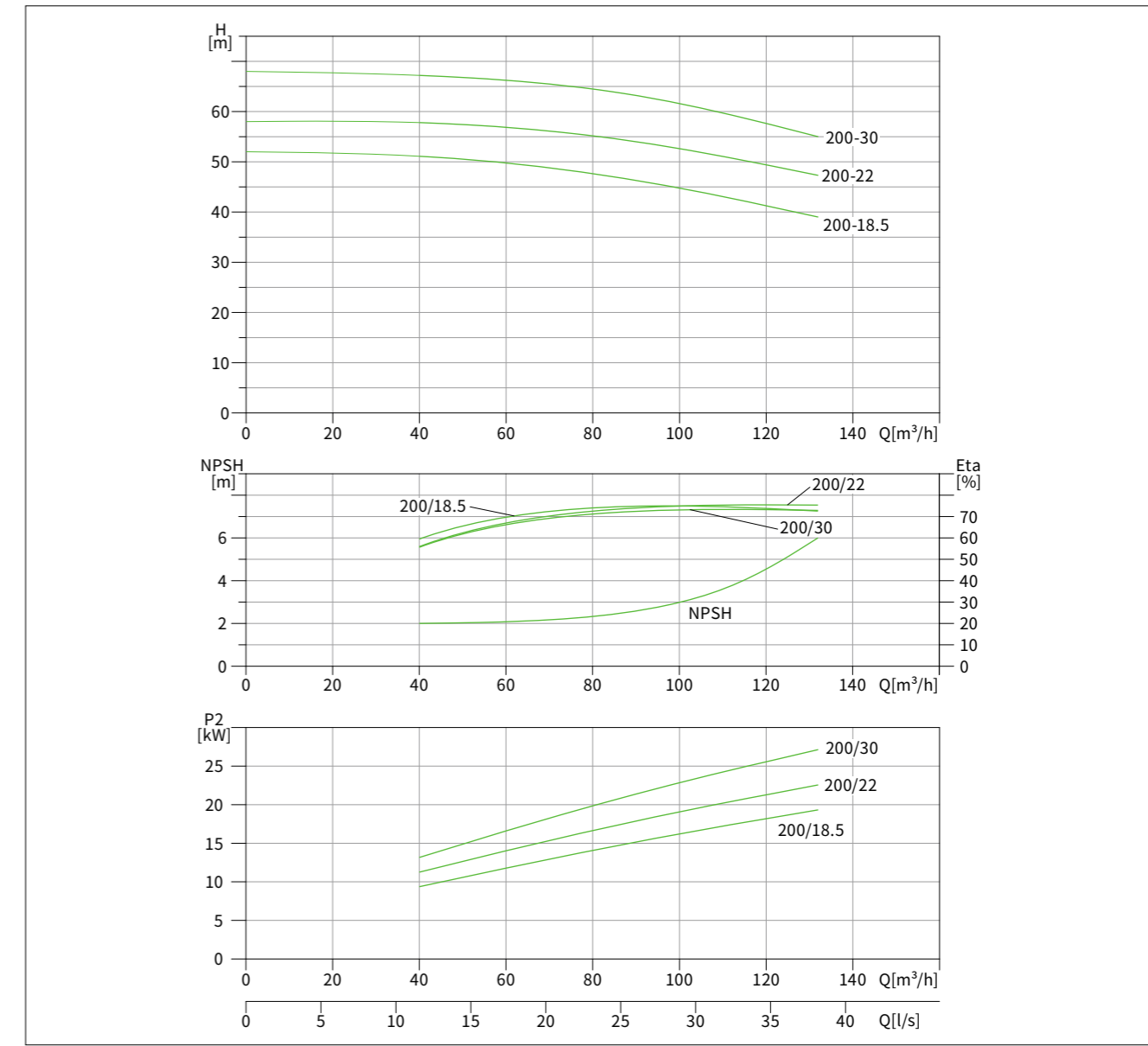
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	36	48	60	72	84	96	108	120	132
AWZ80-65-125/4	4	H[m]	18	17.2	15.8	14	12.2	10.2	8		
AWZ80-65-125/5.5	5.5		21.4	20.7	19.6	18	16.2	14.3	12.2	10	
AWZ80-65-125/7.5	7.5		27	26.5	25.6	24.5	22.8	20.6	18.4	16.3	14.2
AWZ80-65-125/9.2	9.2		29.5	29	28.1	27	25.5	23.7	21.8	19.6	17.3

AWZ80-65-系列 AWZ80-65-Series



AWZ80-65-系列 AWZ80-65-Series



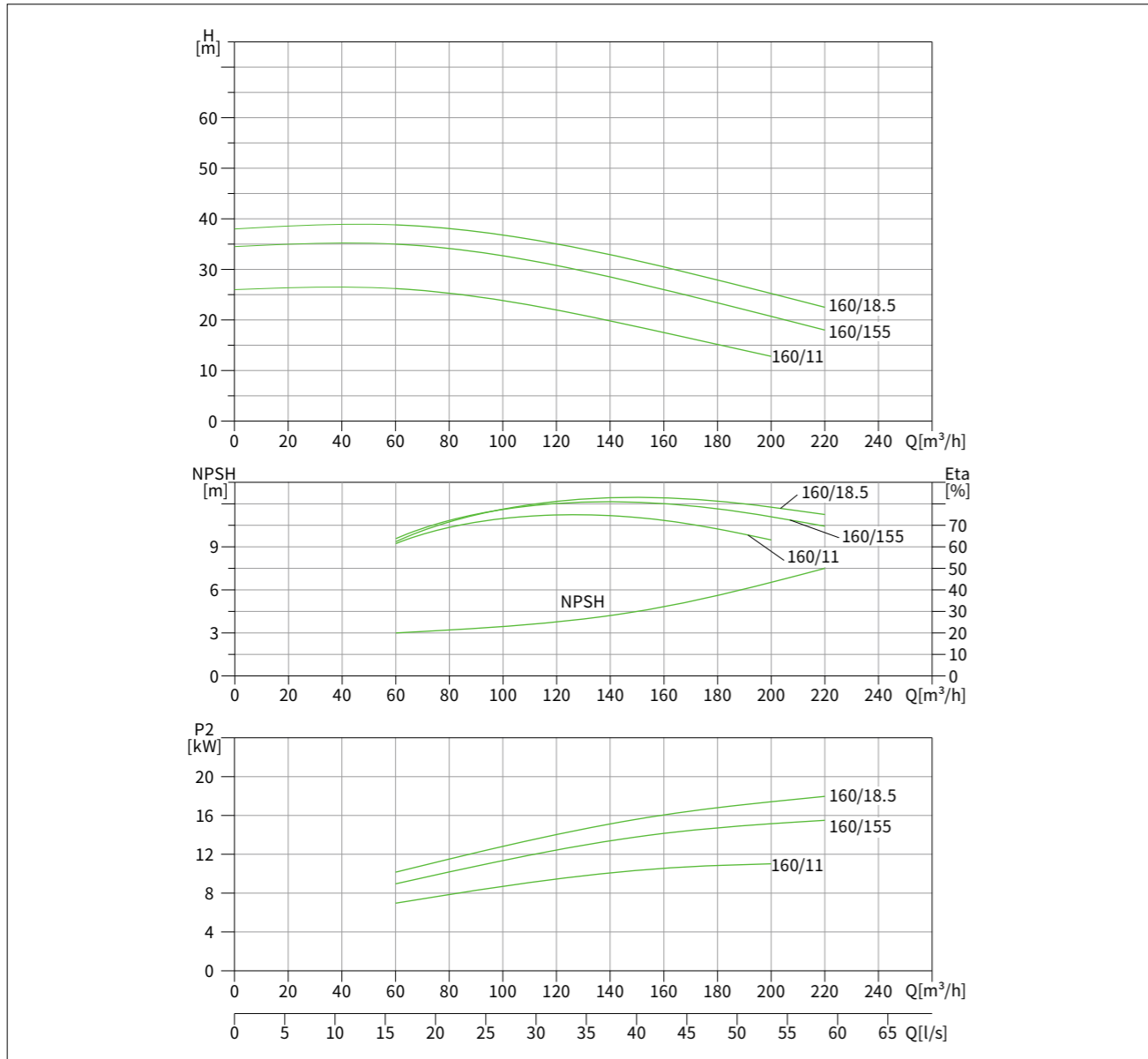
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	Q[Q[l/s]]									
			40	60	70	80	90	100	110	120	130	140
AWZ80-65-160/11	11	H[m]	33.8	32.5	31.6	30.6	29.4	28	26	24	21	
AWZ80-65-160/15	15		42.5	41	39.9	38.8	37.7	36.5	35	33	30.6	

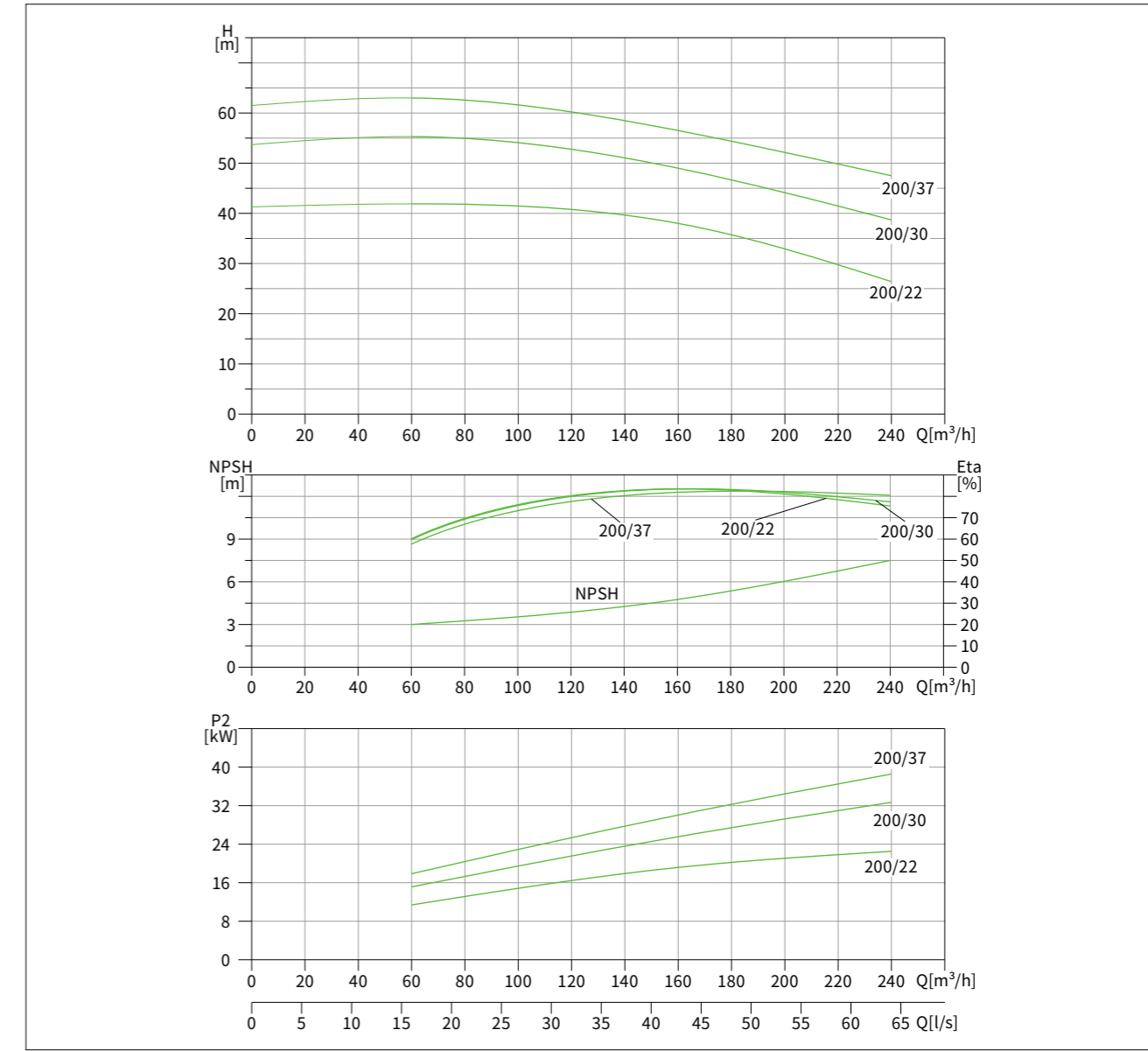
性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	Q[Q[l/s]]									
			40	60	70	80	90	100	110	120	130	140
AWZ80-65-200/18.5	22	H[m]	51.1	49.6	48.7	47.6	46.3	45	43.5	41.6	39	
AWZ80-65-200/22	30		57.8	56.8	55.9	55.1	54	53	51.6	49.8	47.3	
AWZ80-65-200/30	37		67.2	66	65.2	64.3	63.2	62	60	58	55	

AWZ100-80-系列 AWZ100-80-Series



AWZ100-80-系列 AWZ100-80-Series



性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	60	80	100	120	140	160	180	200	220
AWZ100-80-160/11	11	H[m]	26.2	25.3	23.9	22.1	19.8	17.5	15.2	12.8	
AWZ100-80-160/15	15		35	33.8	32.2	30.6	28	26	24	20.8	18.0
AWZ100-80-160/18.5	18.5		38.8	37.7	36.1	34.6	32.7	30.5	27.8	25.2	22.5

性能表 Performance Form

泵型号 Model	配用电机功率 Motor power[kW]	Q[m³/h]	60	80	100	120	140	160	180	200	220	240
AWZ100-80-200/22	22	H[m]	41.9	42	41.4	40.5	39.5	38	35.5	32.5	29.6	26.4
AWZ100-80-200/30	30		55.3	54.2	53	51.8	50.4	49	47.2	44.8	41.8	38.7
AWZ100-80-200/37	37		63	62.2	61.1	59.8	58.3	56.5	55.1	53.2	50.7	47.5



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