

Циркуляционный насос серии FIL



ООО «Электра» - официальный дистрибьютор
Anhui FLUID pump system Co., Ltd. в России.

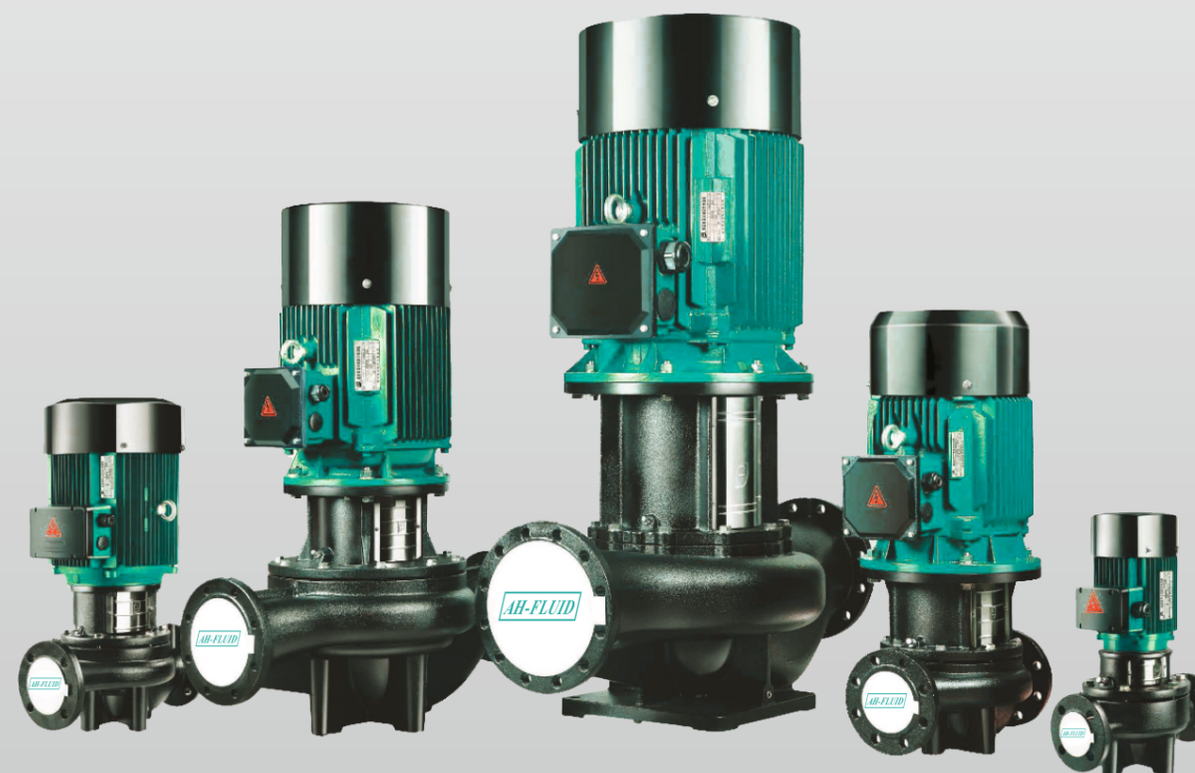
Адрес: 147030, Российская Федерация,
Московская область, Одинцовский Район,
г.Кубинка, Можайское шоссе, 135 Б

Tel: +7 9660307999;

+79262171244

Website: www.elektramsk.ru

E-mail: llc_elektra@mail.ru





Компания Anhui Fluid Pump System Co., Ltd. была основана в сентябре 2011 года с уставным капиталом в 25 миллионов юаней под торговой маркой "AH-FLUID", которая является специализированной компанией по производству насосов и клапанов, занимающейся проектированием, разработкой, производством и продажей высококачественных насосов. Кроме того, мы также способствуем росту числа малых и микропредприятий в провинции Аньхой, специальных новых малых и средних предприятий и национальных высокотехнологичных предприятий.

Наша компания расположена в парке Хели, зона экономического развития Нингуо, провинция Аньхой, располагает отечественным передовым производственным и испытательным оборудованием и мощными возможностями для исследований и разработок в области технологий, а также активно осуществляет сотрудничество между промышленностью и университетами в области исследований с колледжами и университетами. Вот ряд патентов на изобретения и патентов на полезную модель. Мы можем настроить все виды насосной продукции в соответствии с запросами заказчика с помощью совершенной системы проектирования R & D. В 2023 году, было подписано Дистрибьюторское соглашение с ООО «Электра», тем самым была расширена зона продаж на Российскую Федерацию.

В настоящее время наша компания в основном производит все виды центробежных насосов, которые широко используются в системах кондиционирования воздуха, нефтехимии, противопожарной защите, легкой промышленности, пищевой промышленности, опреснении морской воды, городском водоснабжении и дренаже и т.д. Основными продуктами являются горизонтальный концевой всасывающий насос серии NDX, горизонтальный моноблочный насос серии NLB, насос с двойным всасыванием серии NPS / NSPL, циркуляционный насос серии NLG / FIL, насос для нефтехимических процессов серии NXCH, открытый нефтехимический насос серии NLK, горизонтальный многоступенчатый насос RSPH и т.д.

Компания всегда считала технологию и качество основой своего предприятия. Завод получил сертификат системы качества ISO9001, сертификат системы экологического менеджмента ISO14001, сертификат системы управления охраной труда ISO45001 и Национальную премию за инновации в области технологий жидкостного оборудования. Являясь национальной научно-исследовательской базой Университета Цзянсу по технологиям производства насосов и систем и научно-исследовательского сотрудничества, она также была выбрана в качестве кредитного предприятия AAA.

Описание насоса

Трубопроводный циркуляционный насос типа Fil используется для перекачки чистой воды и жидкости без твердых частиц с физическими и химическими свойствами, сходными с водой. Он используется для промышленного водоснабжения и дренажа, повышения давления в зданиях, противопожарного давления, циркуляции кондиционирования воздуха, садового спринклерного орошения и т.д.

Изделие имеет надежную конструкцию, небольшой размер, легкий вес и удобное использование и техническое обслуживание.

Низкий уровень шума, низкая вибрация, стабильная производительность, хорошая устойчивость к кавитации.

Температура, подходящая для транспортировки среды, составляет - 10 ~85°C, а температура окружающей среды составляет ≤ 40°C.

Высота подъема жидкости: ≤ 1000 м

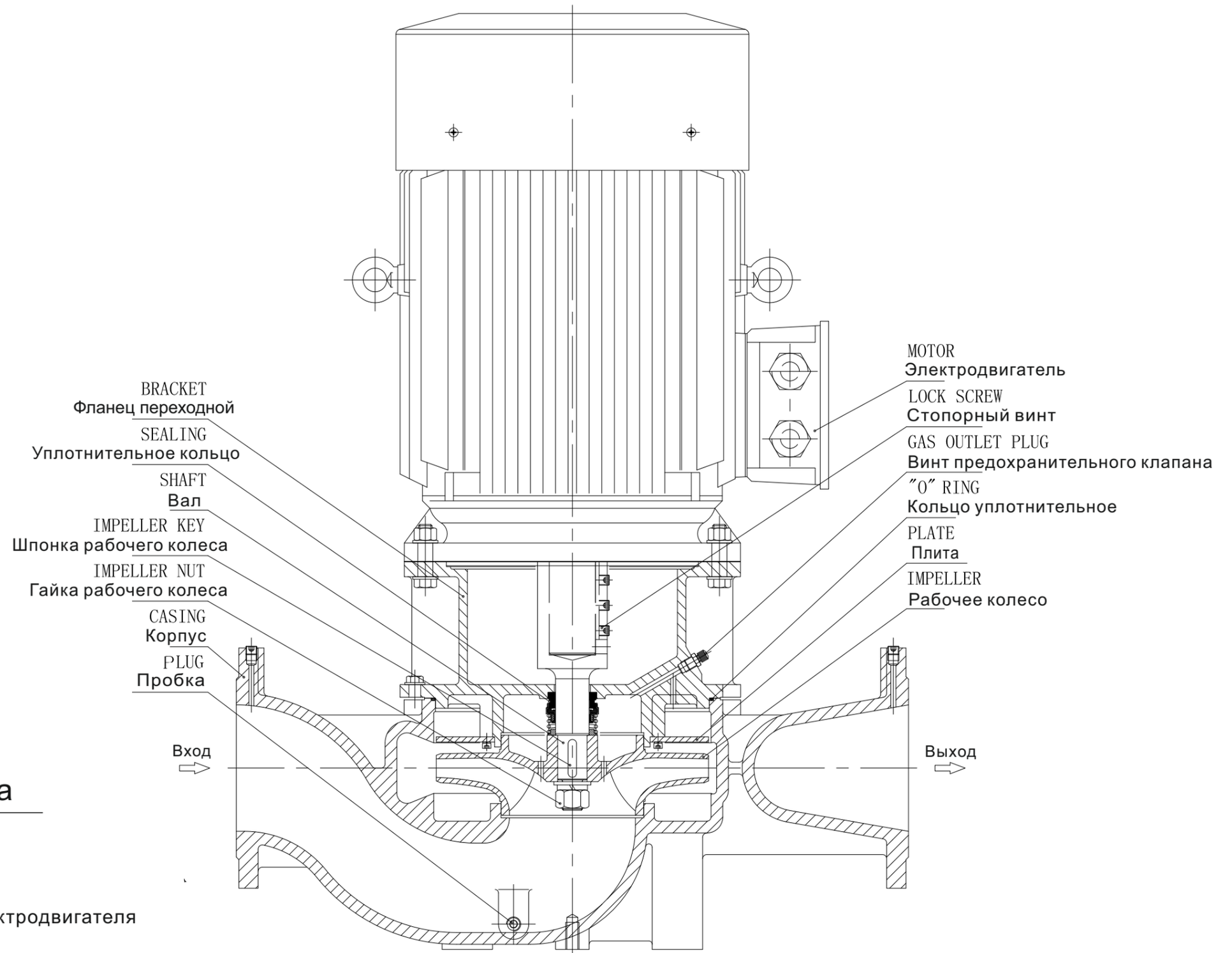
Возможные варианты:

- Корпус отлит вместе с помощью вихревой камеры, входного и выходного фланцев, а вход и выходное отверстие являются прямыми и горизонтальными. В изделиях DN32-DN150, опорная плита является дополнительной и заказывается в соответствии с требованиями к монтажу.
- Насос и двигатель приводятся в действие жестким соединением. Вся машина предназначена для сборки путем вытягивания сверху. Насос можно обслуживать, не снимая соединительную трубу.
- Изделие диаметром DN32-DN150 представляет собой конструкцию с коротким валом. Изделие диаметром DN200-DN250 представляет собой муфту зажимного типа и конструкцию механического уплотнения контейнерного типа. После снятия муфты можно выполнить техническое обслуживание или замену механического уплотнения.
- Присоединительные размеры входного и выходного фланцев насоса соответствуют стандартам GB/T17241.6 (эквивалент ISO7005-2), а номинальное давление составляет Pn16.
- Максимальное рабочее давление насоса: 1,2 МПа для обычных продуктов и 1,6 МПа для специальных материалов.
- Направление вращения: со стороны двигателя, вращайте по часовой стрелке.



Материал основных деталей:

- Корпус: Ht250
- Кронштейн крышки насоса: Ht250
- Рабочее колесо: HT200, Ss304
- Вал насоса: 20Cr13
- Муфта: ZG270-500
- Уплотнительное кольцо: нитриловый каучук
- Механическое уплотнение: графит-карбид кремния
- Вспомогательное уплотнение: нитриловый каучук



Пример обозначения (маркировки) насоса

FIL 200 / 32 - 55kW / 4

Количество полюсов электродвигателя

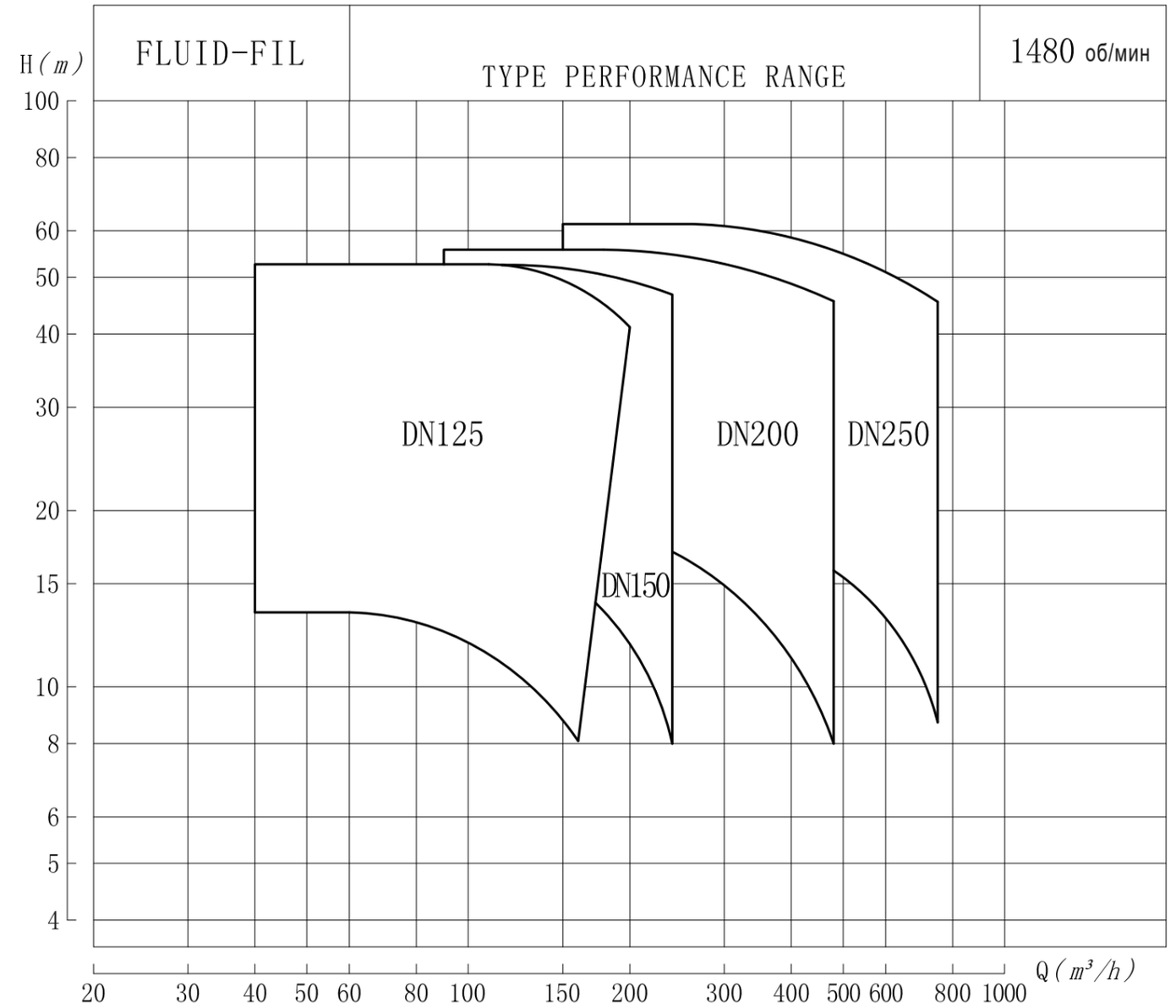
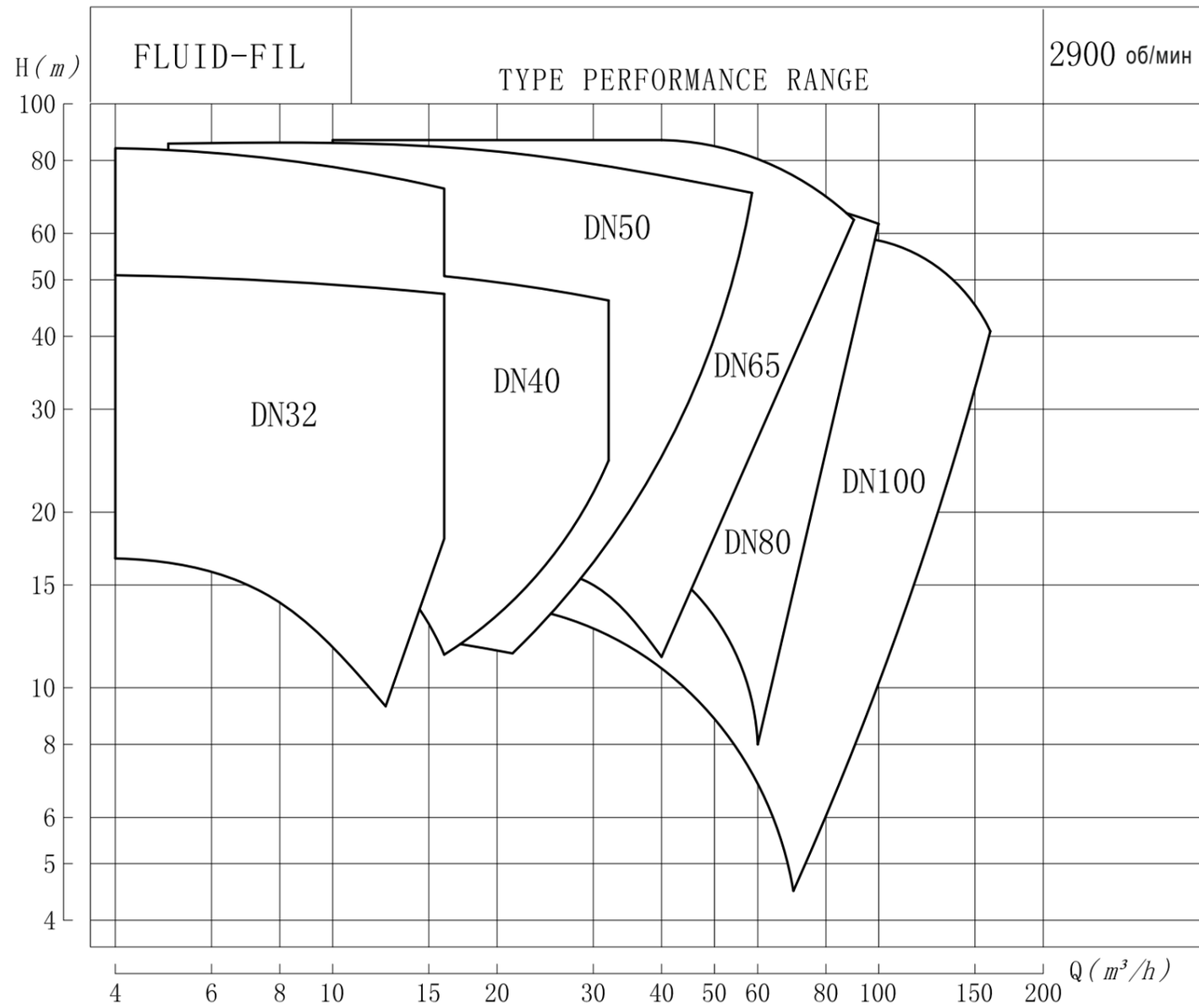
Мощность двигателя

Номинальный напор (м)

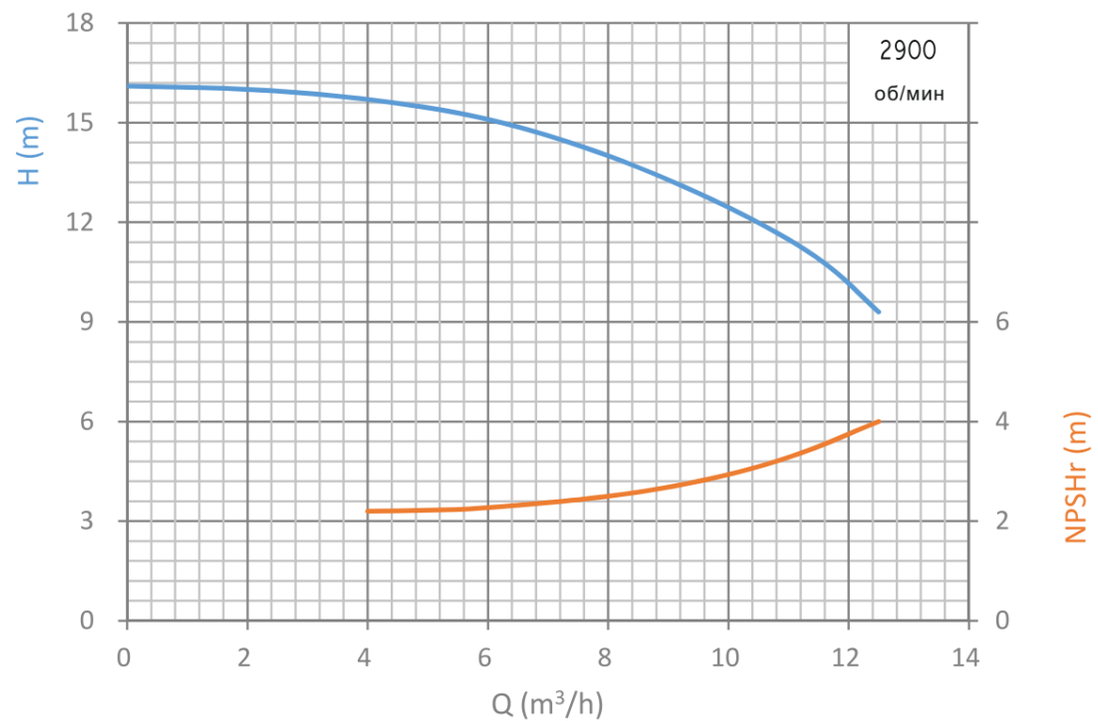
Номинальный диаметр входа и выхода (мм)

Циркуляционный насос серии FIL

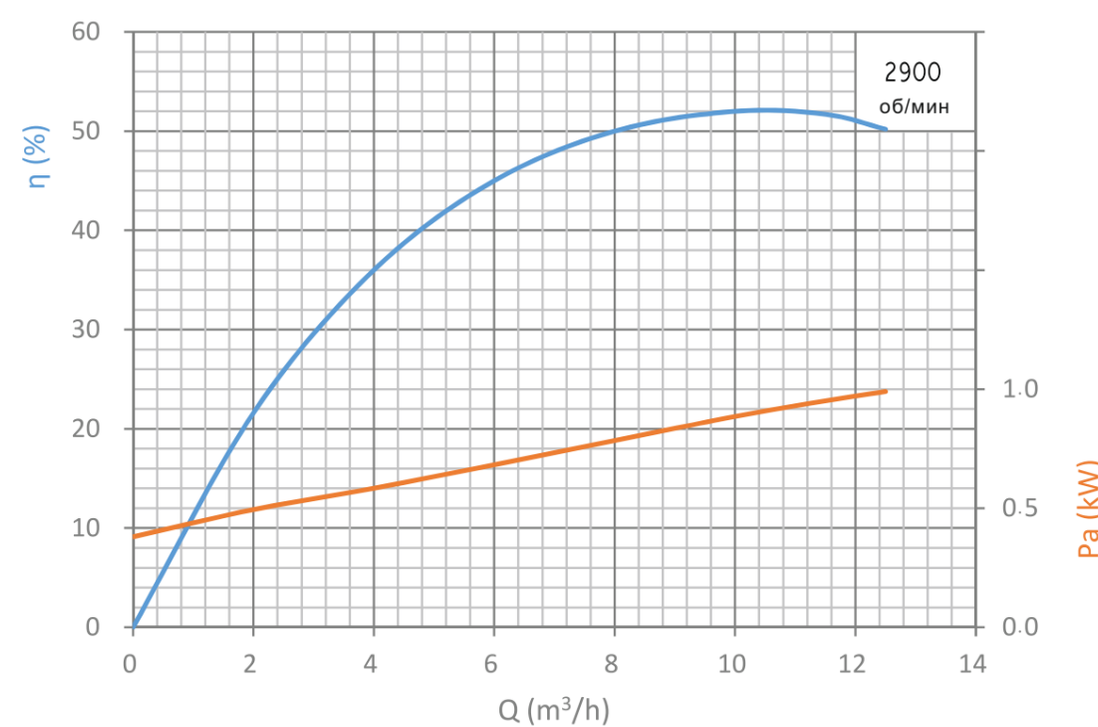
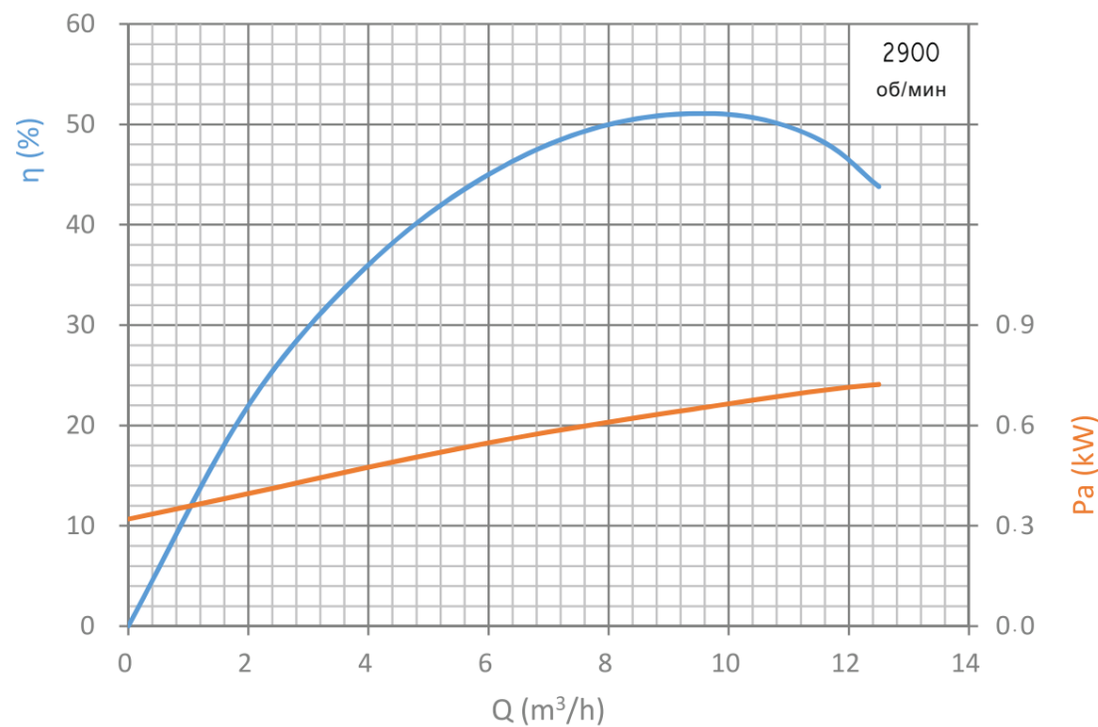
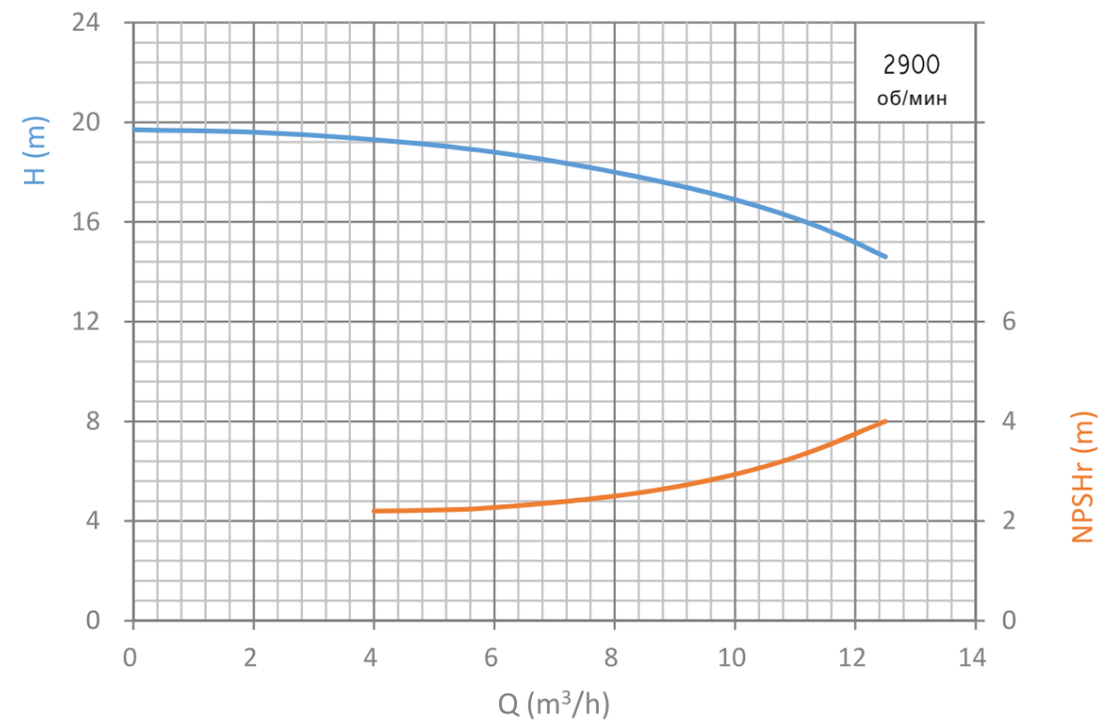
Диапазон рабочих характеристик



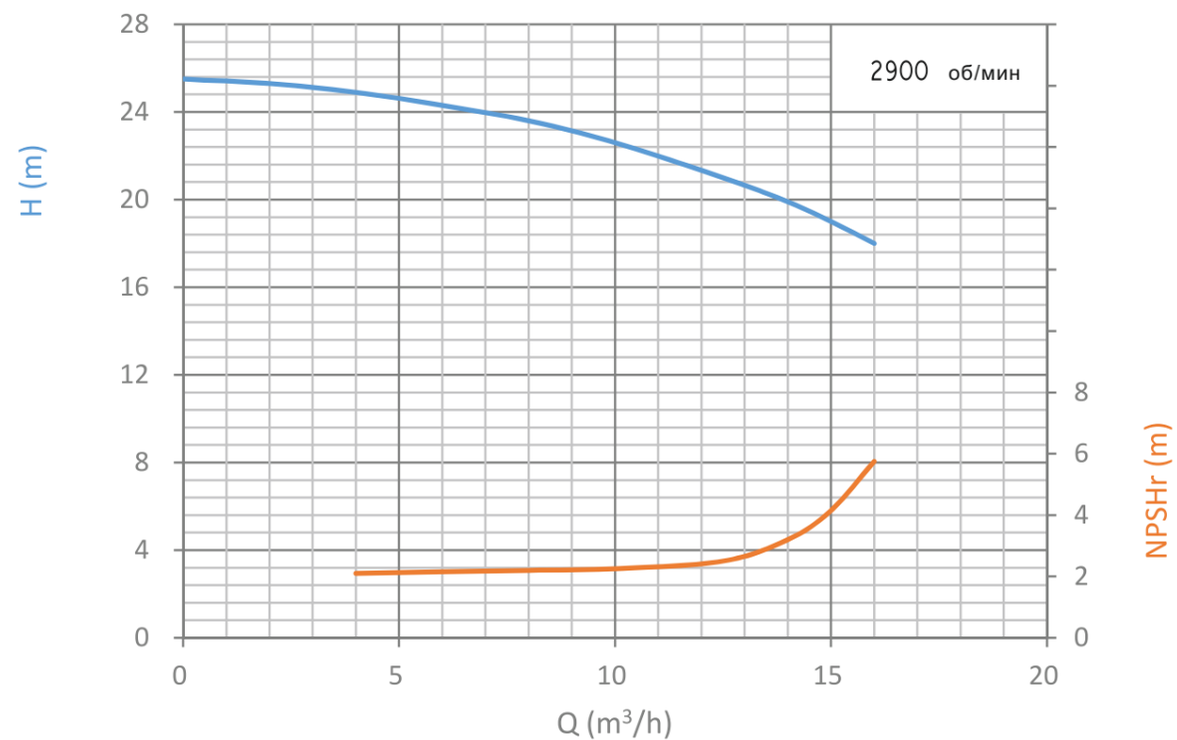
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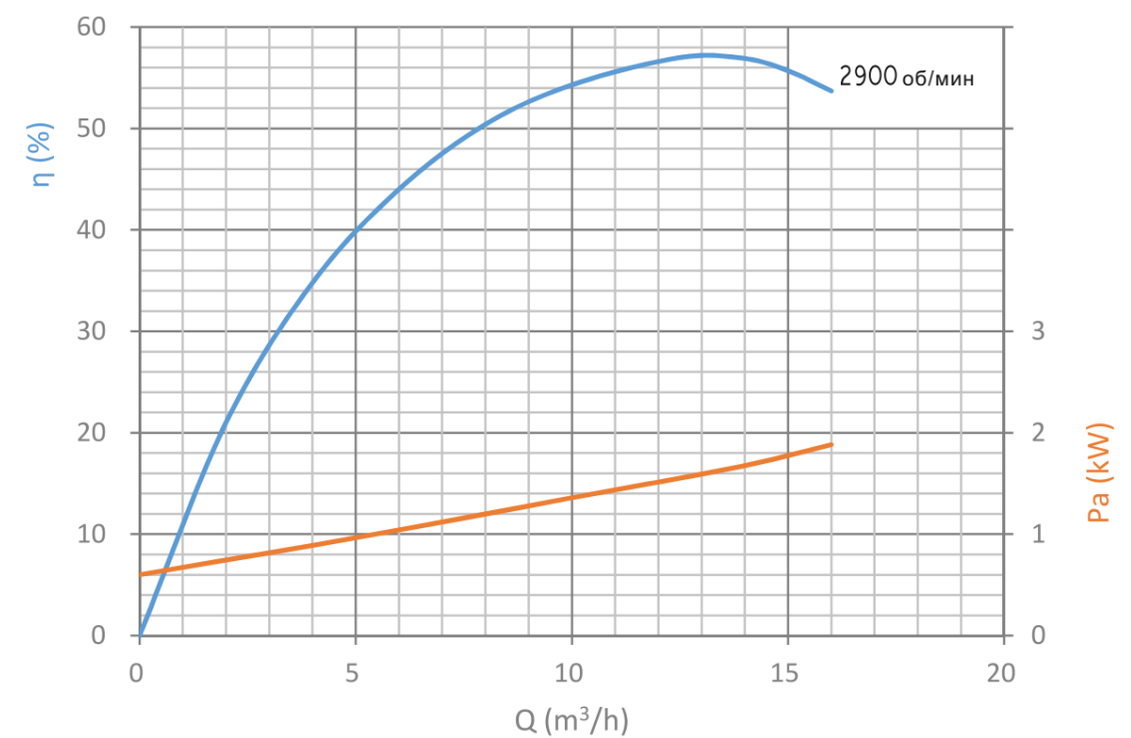
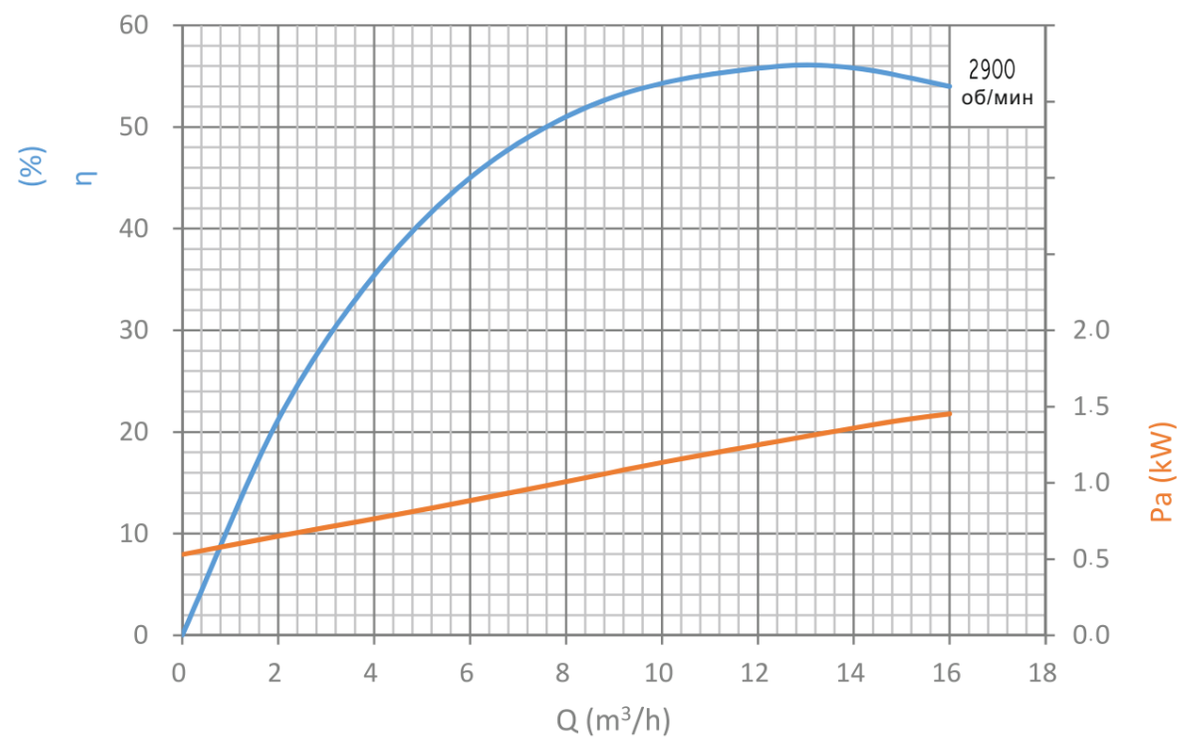
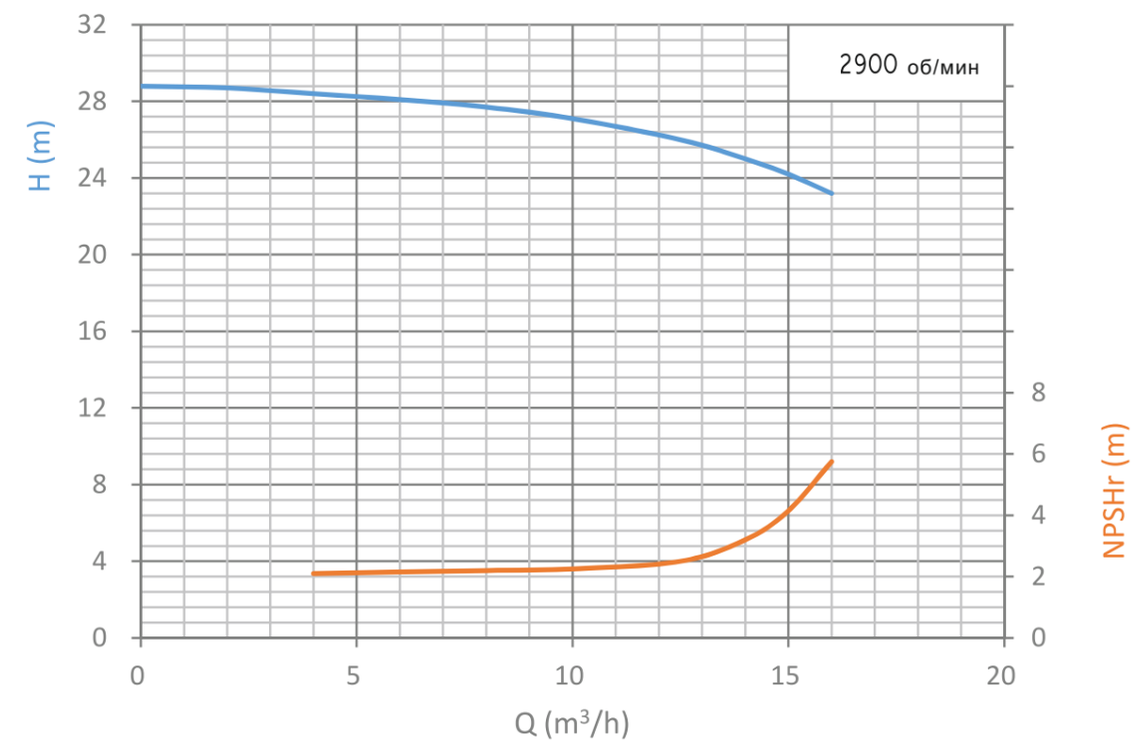
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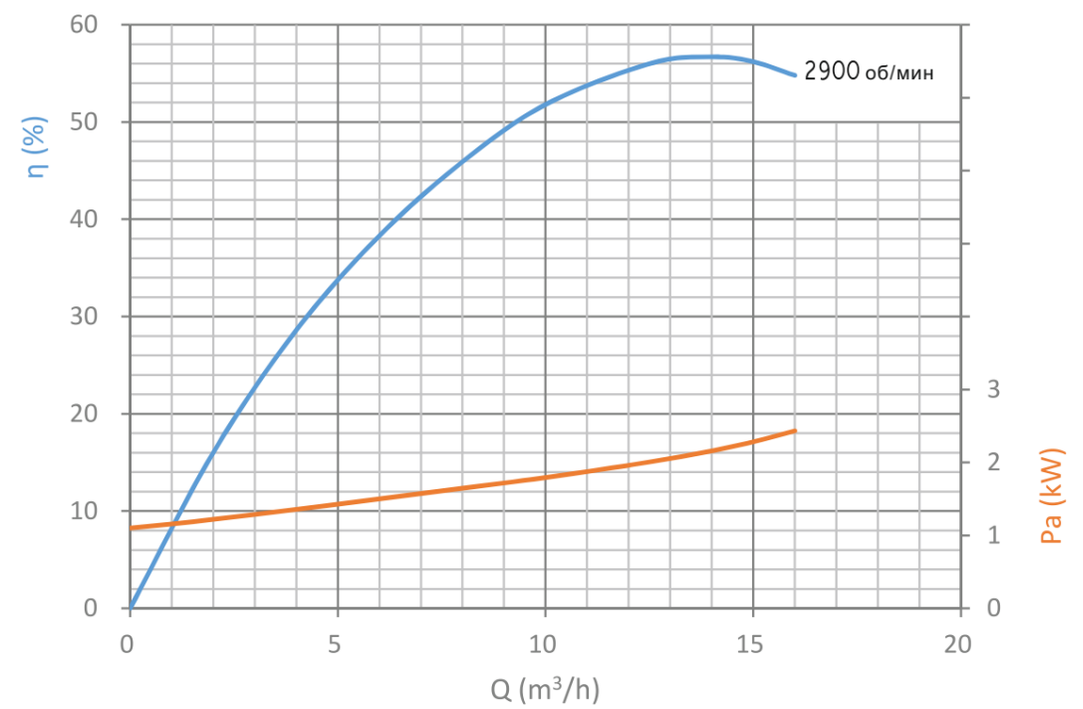
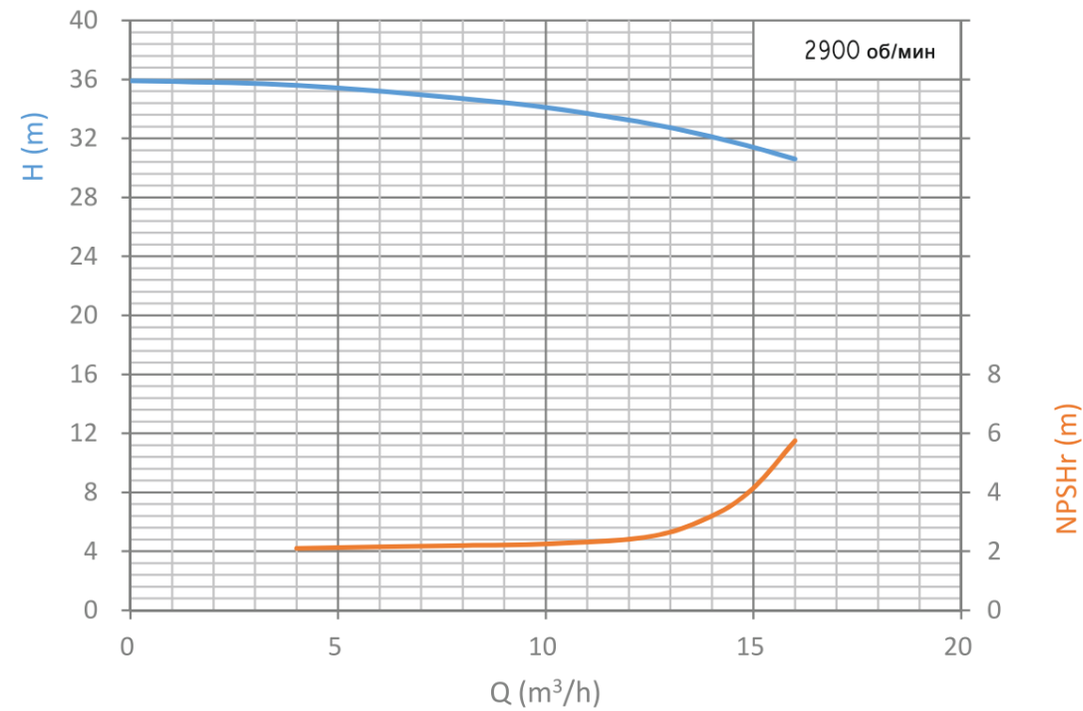
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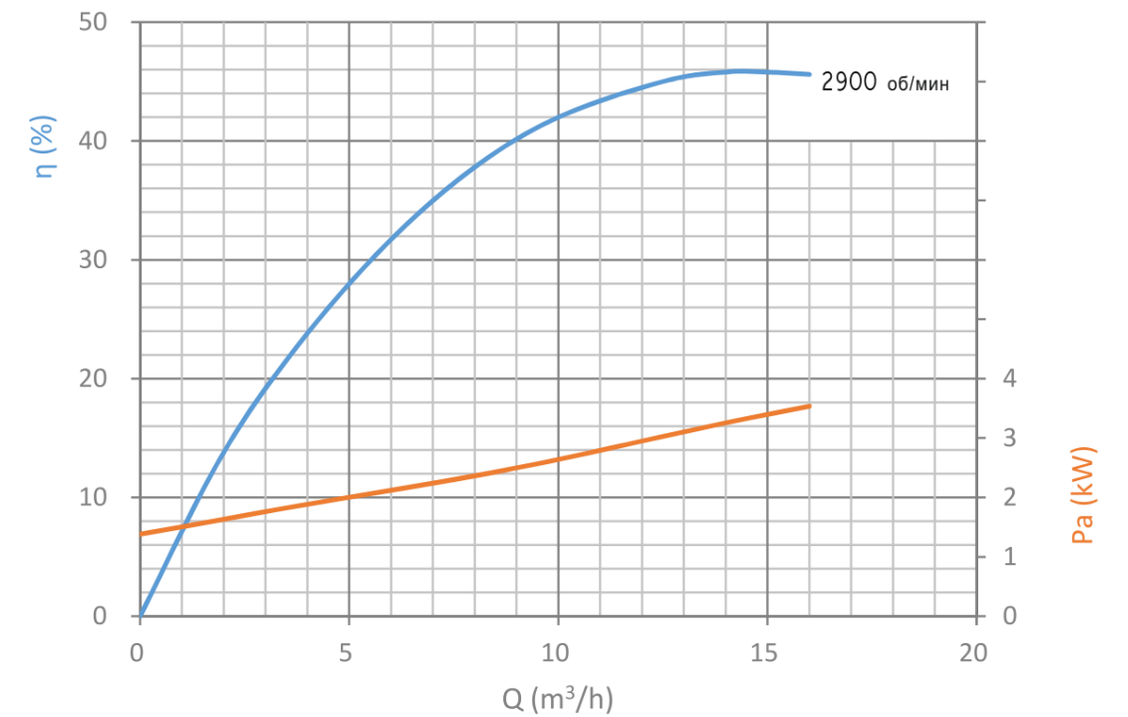
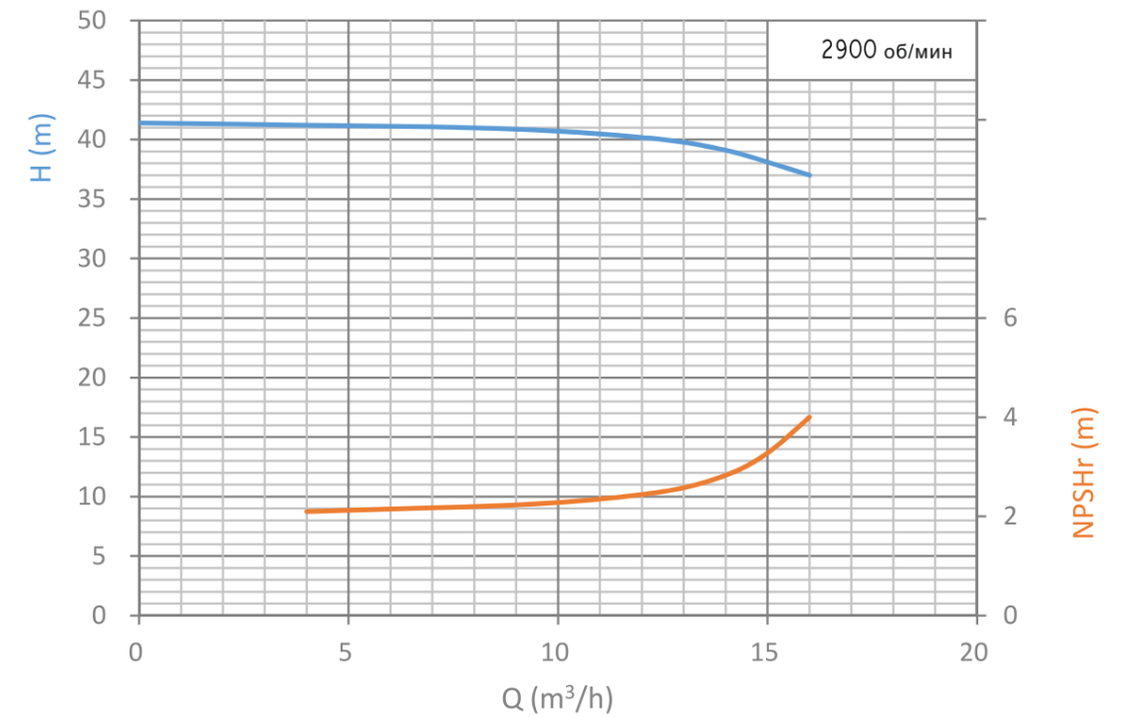
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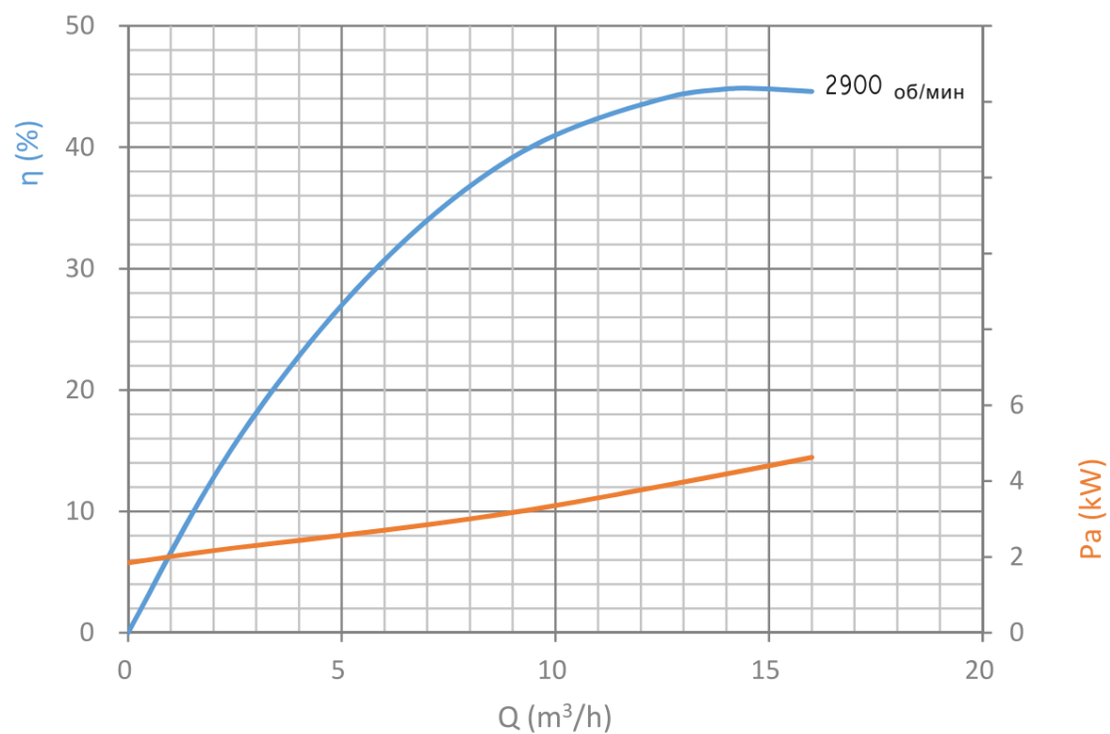
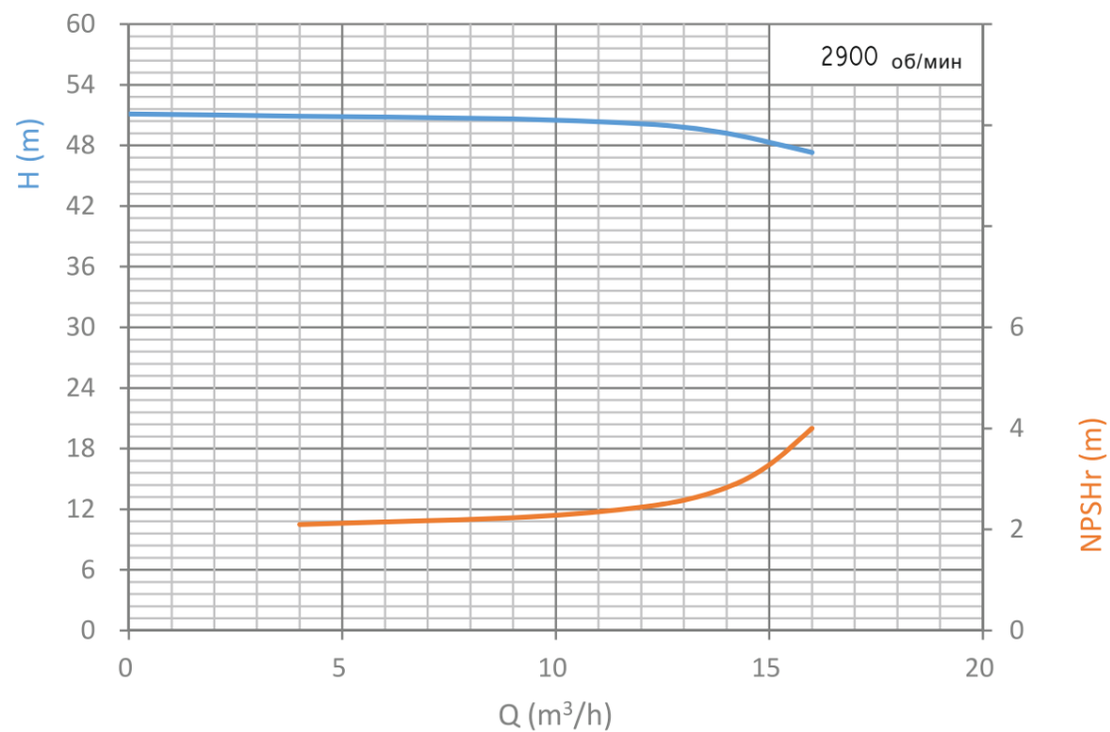
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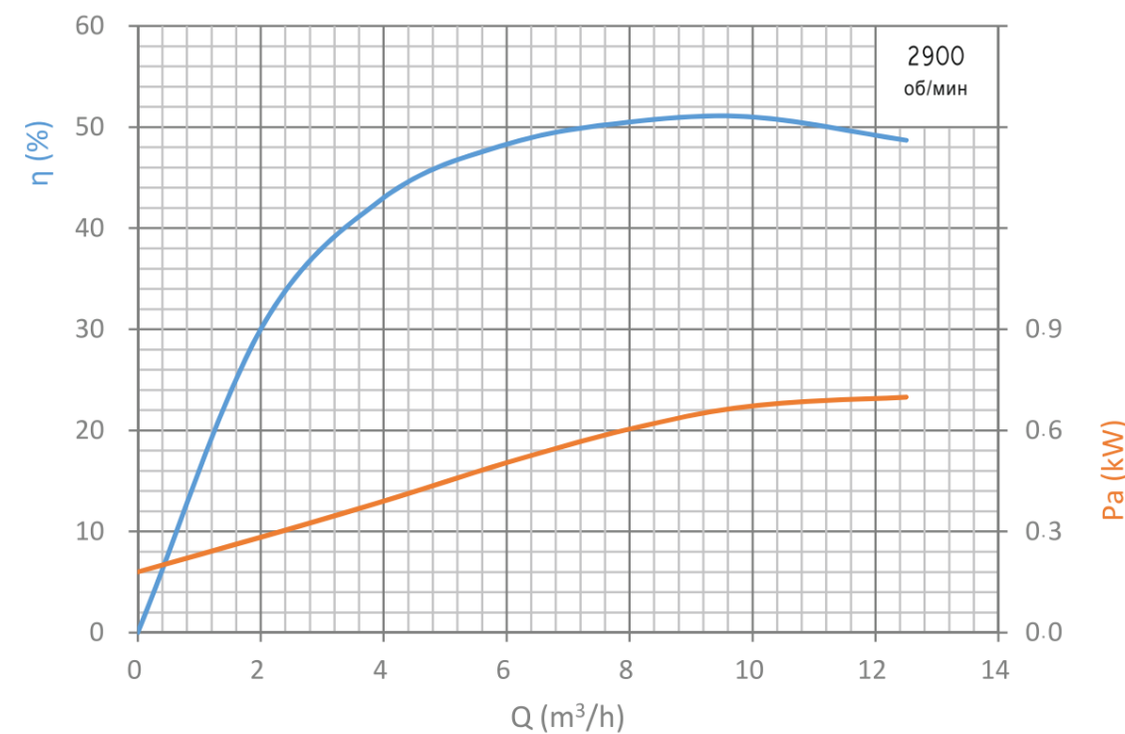
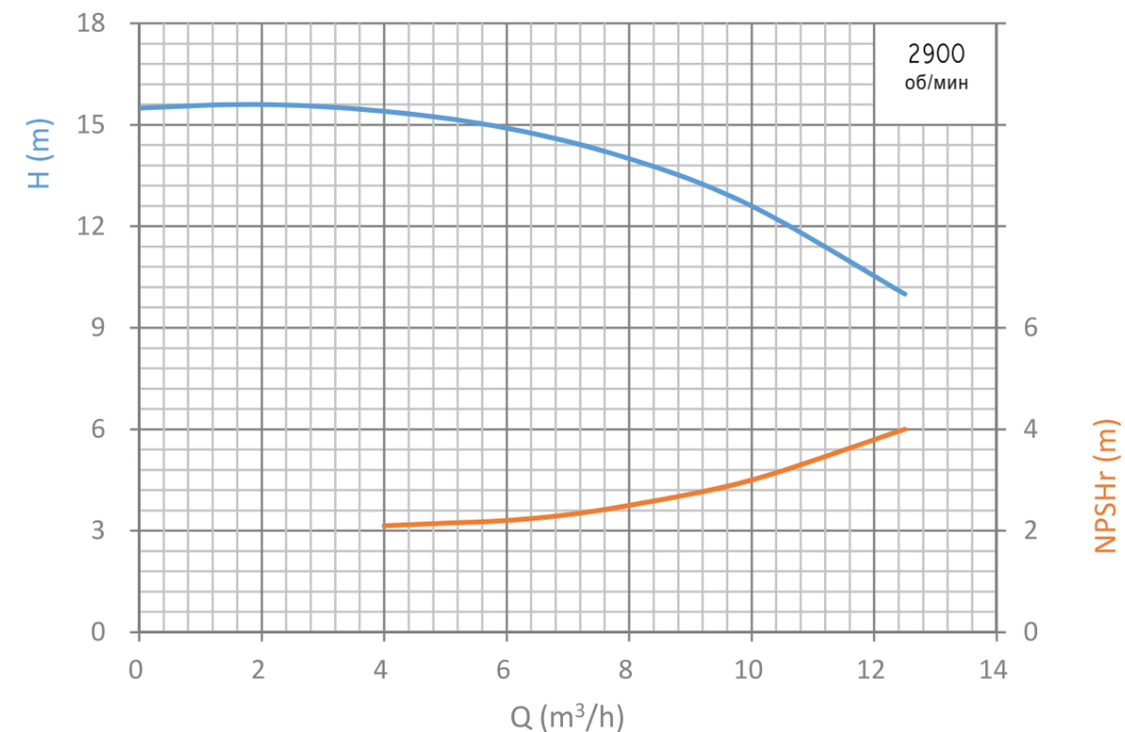
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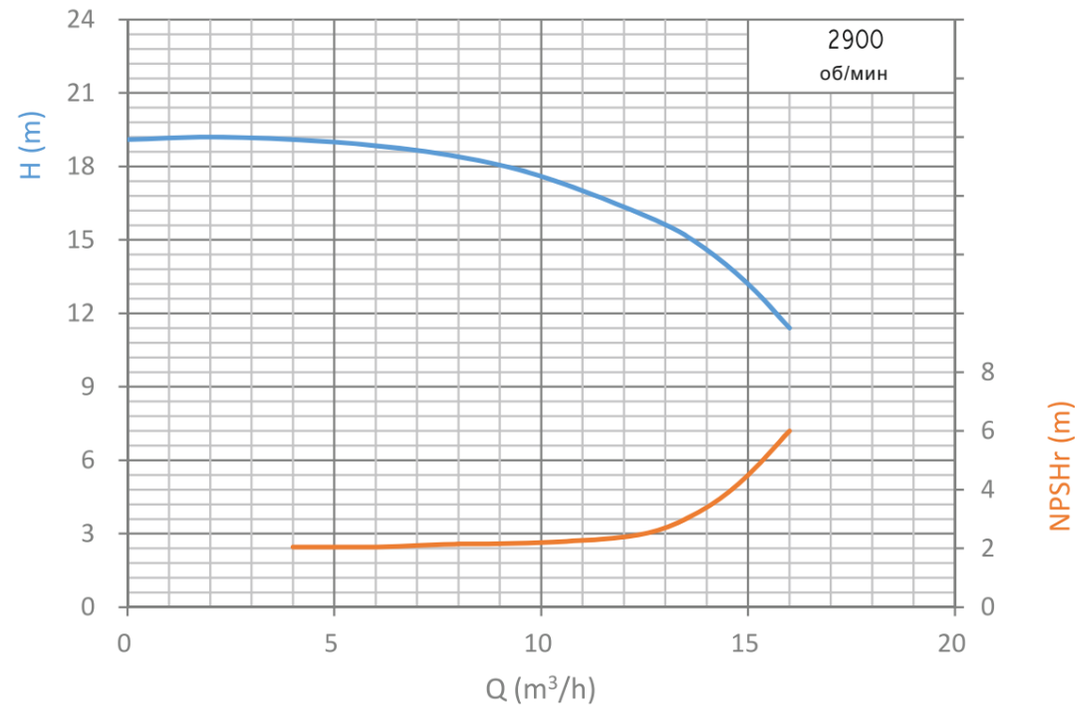
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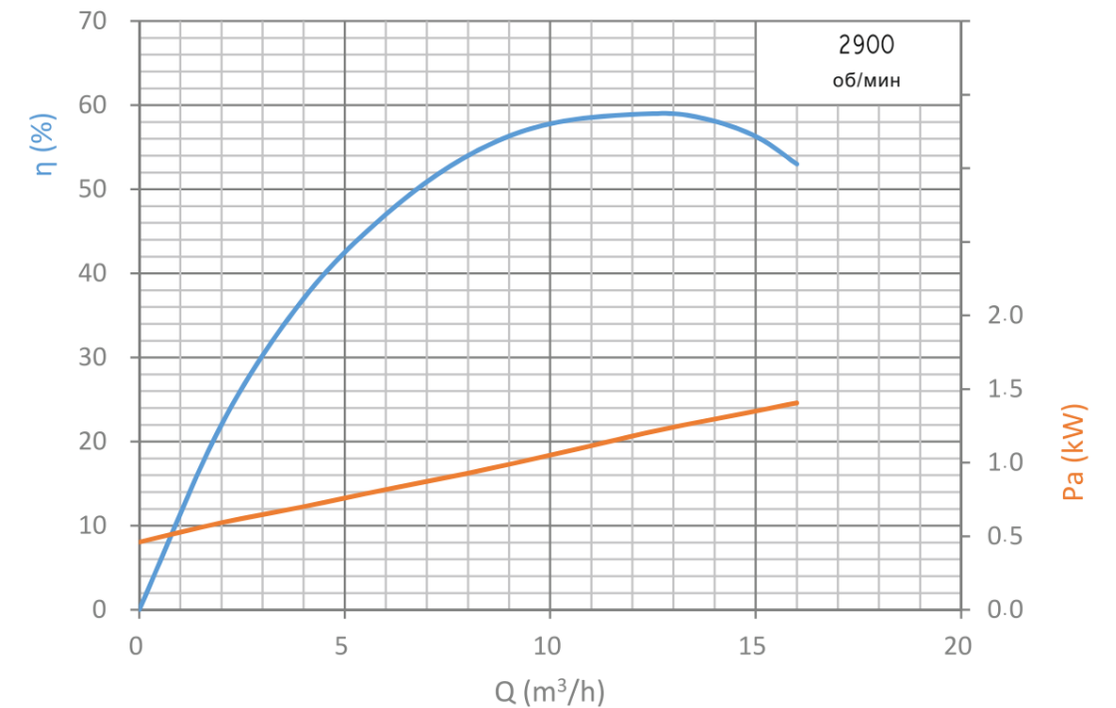
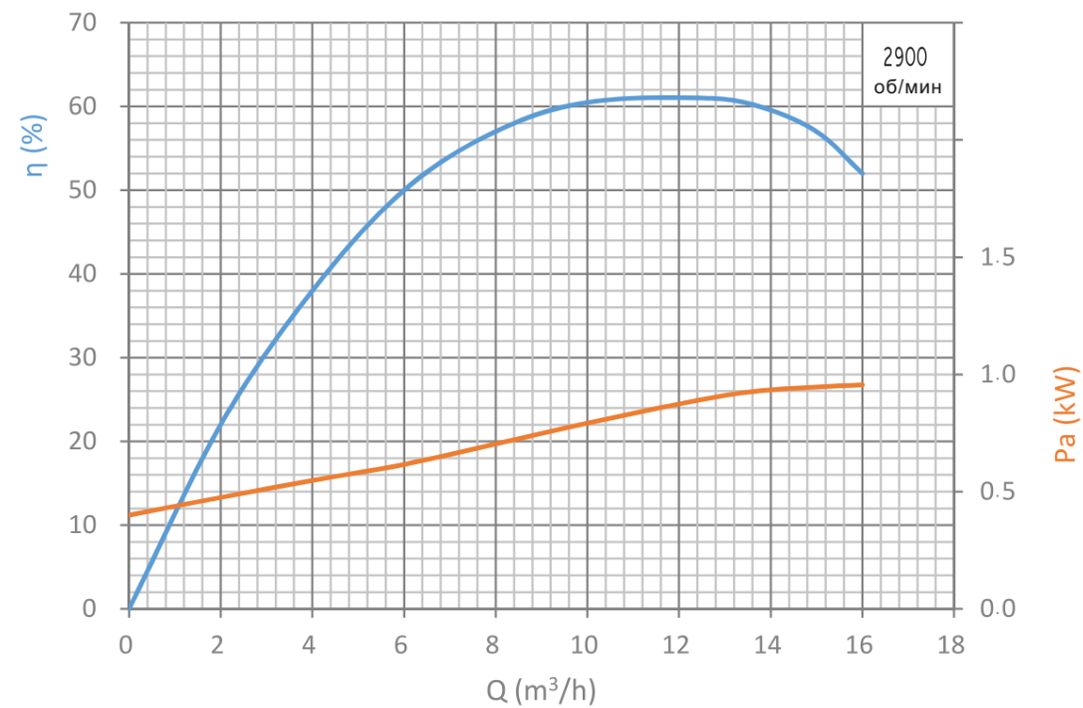
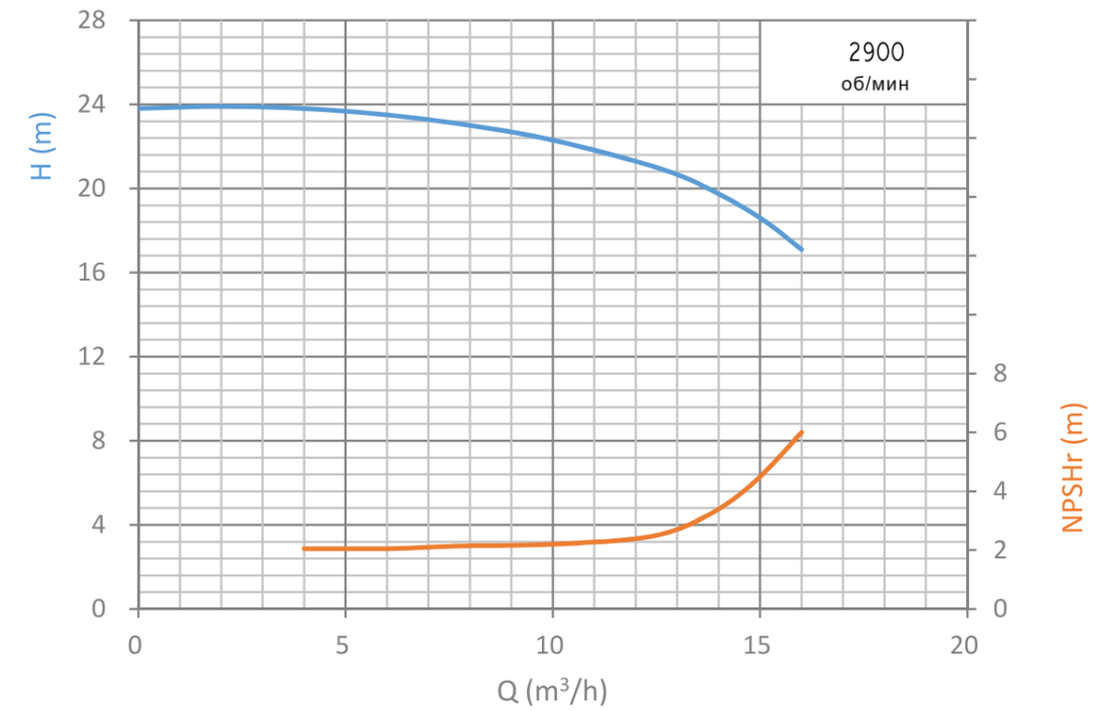
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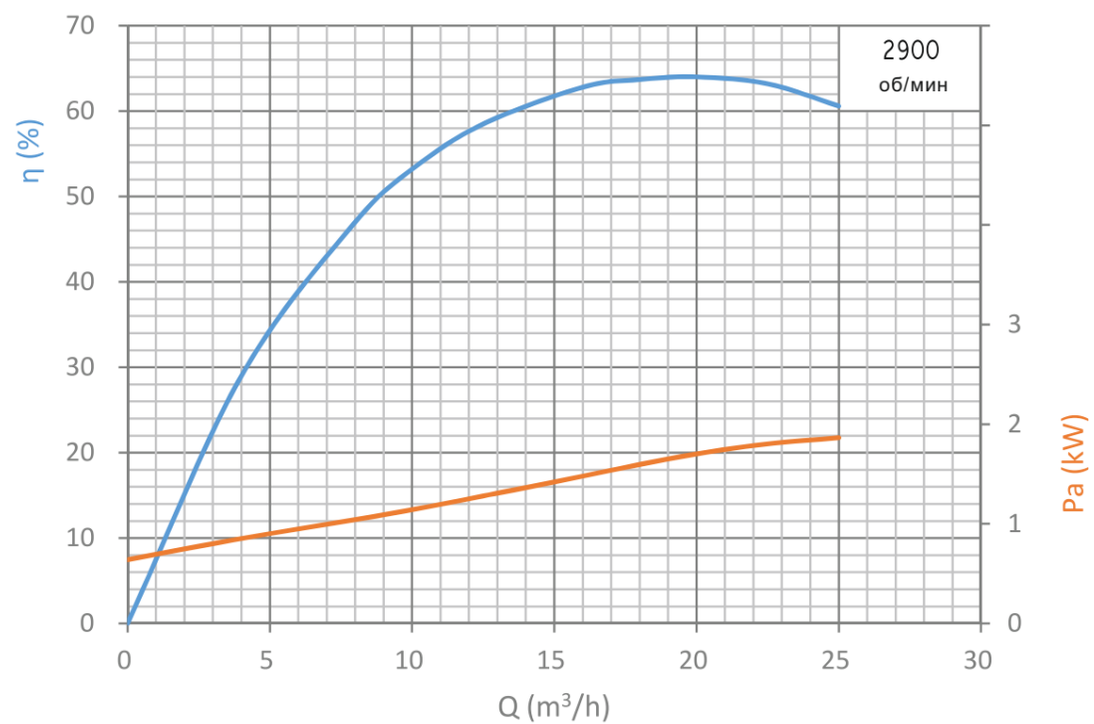
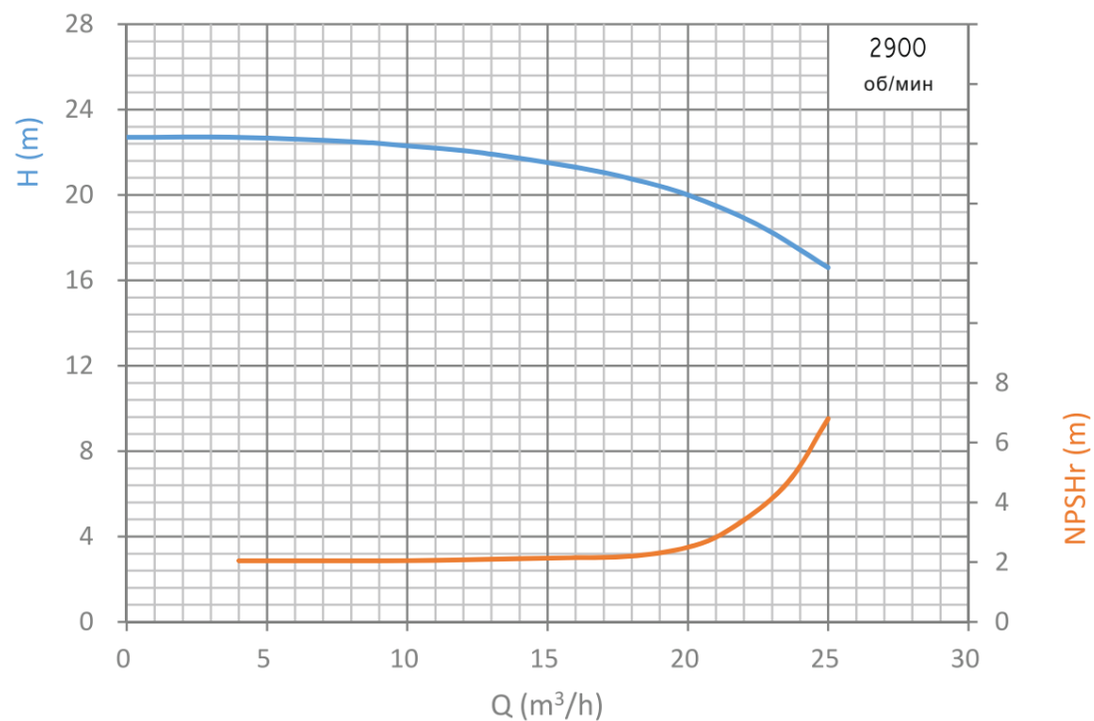
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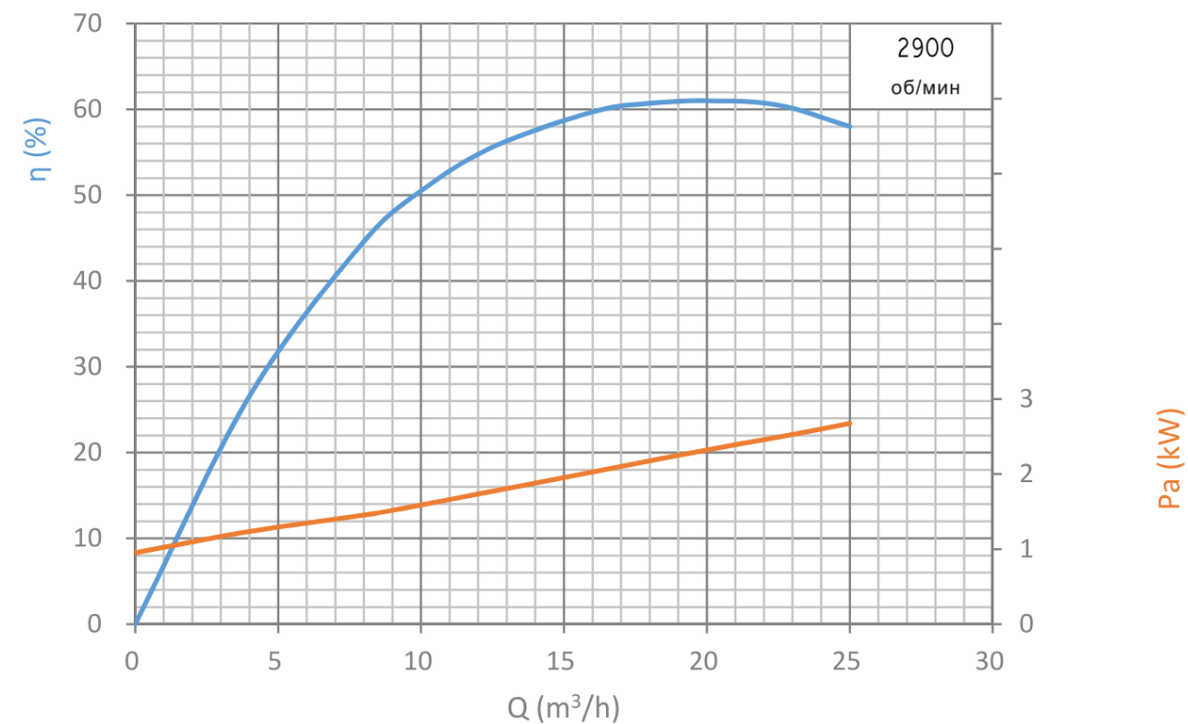
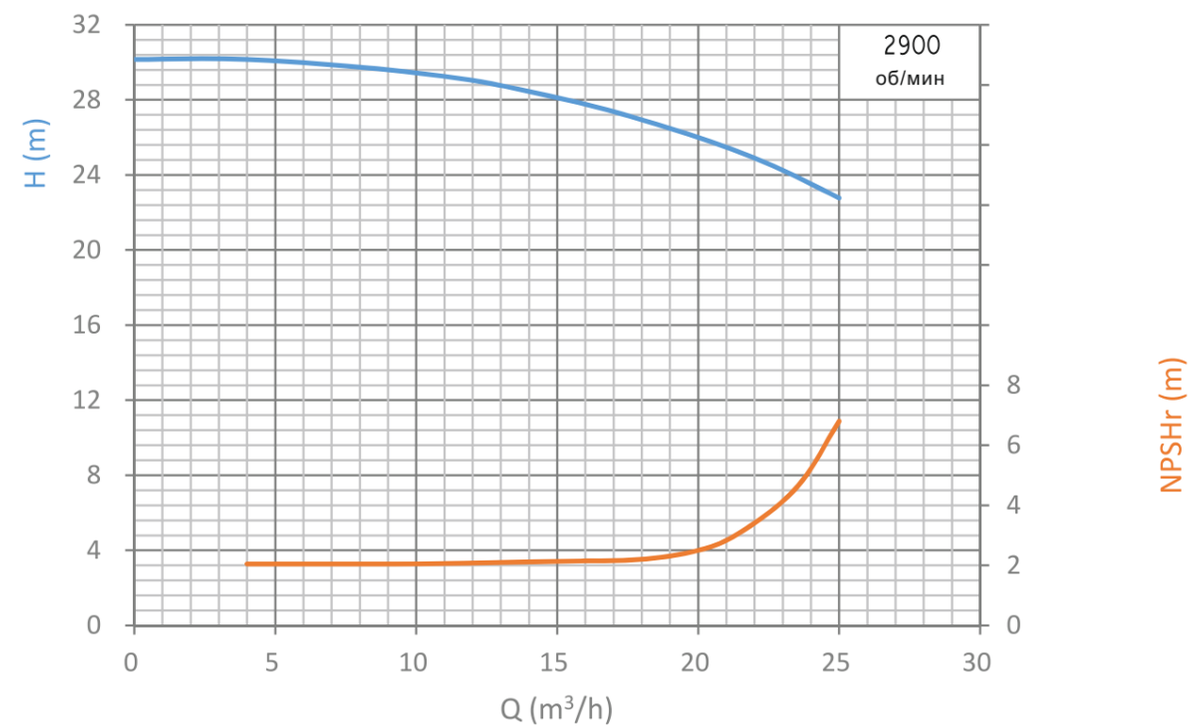
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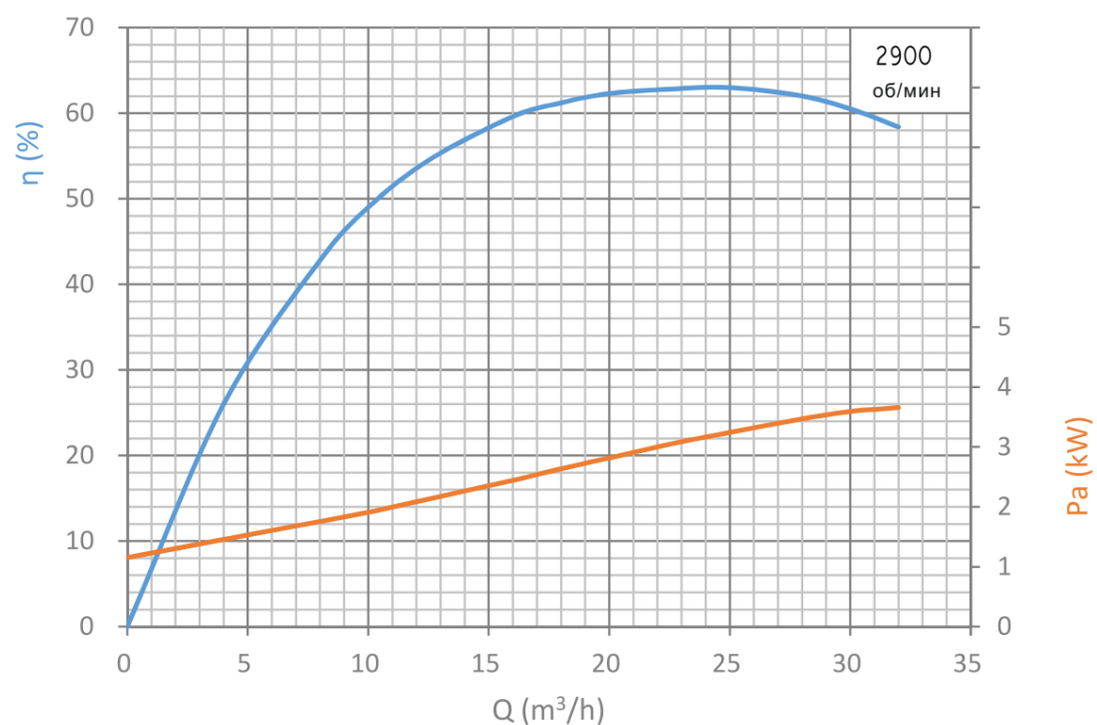
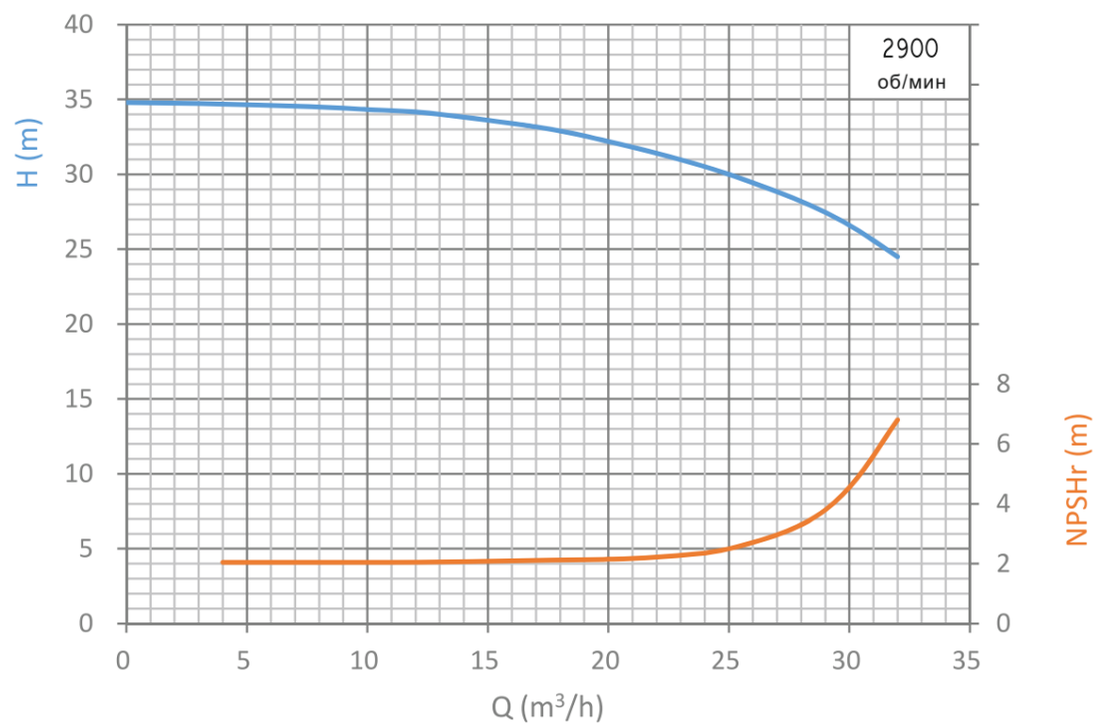
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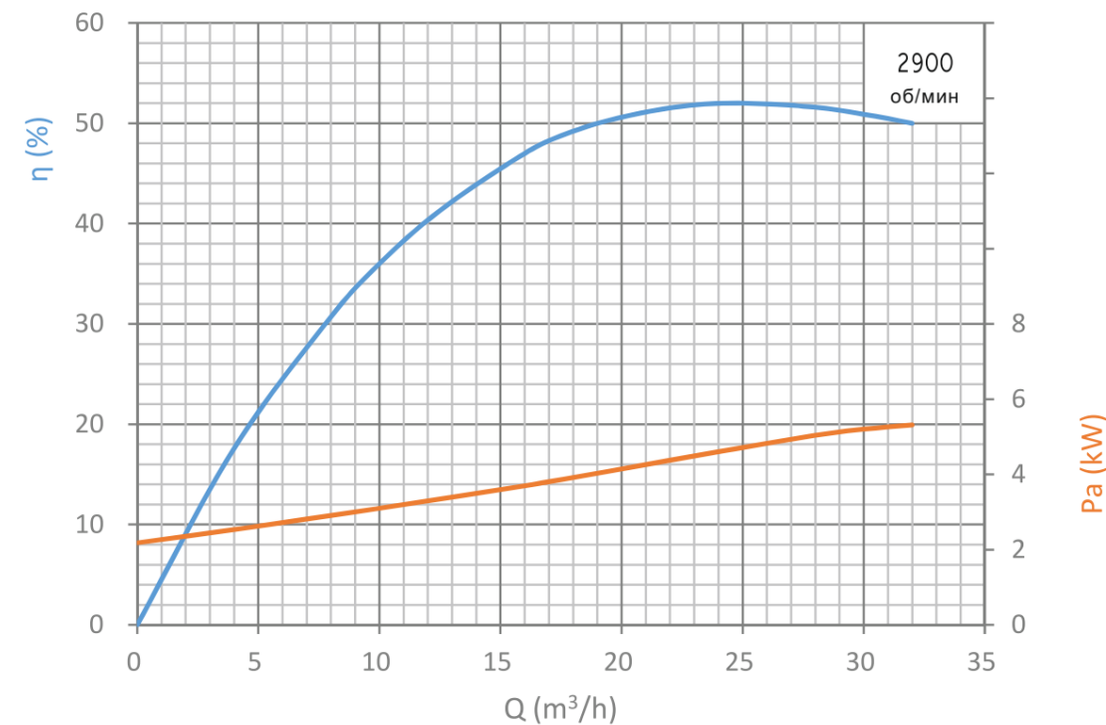
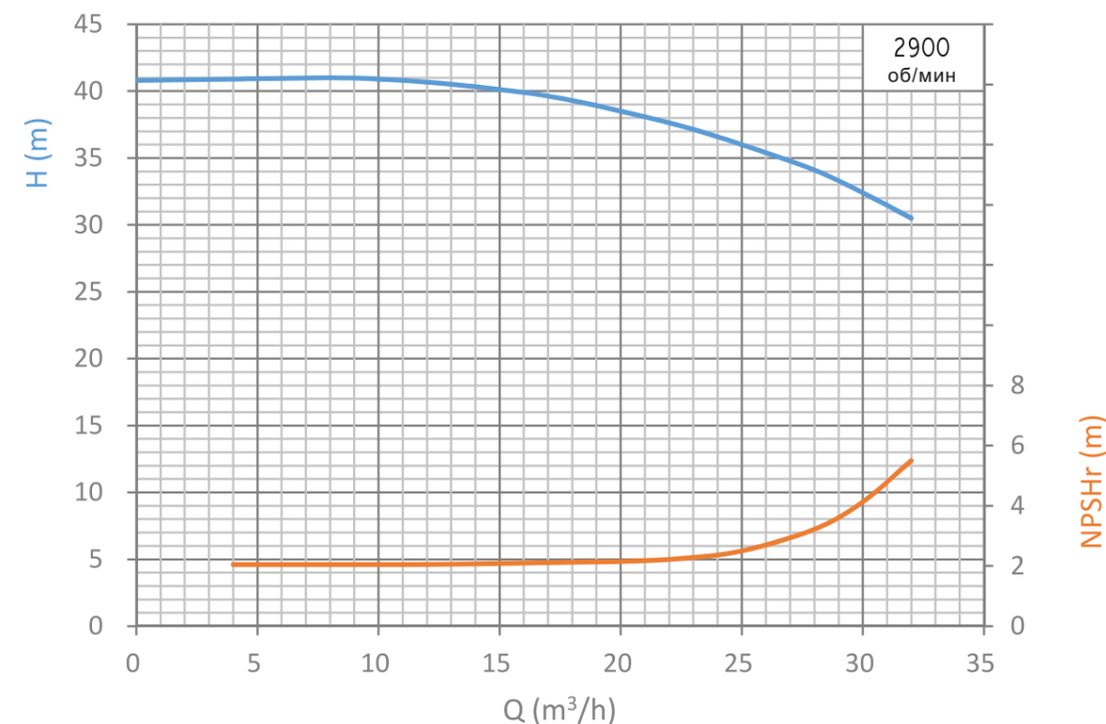
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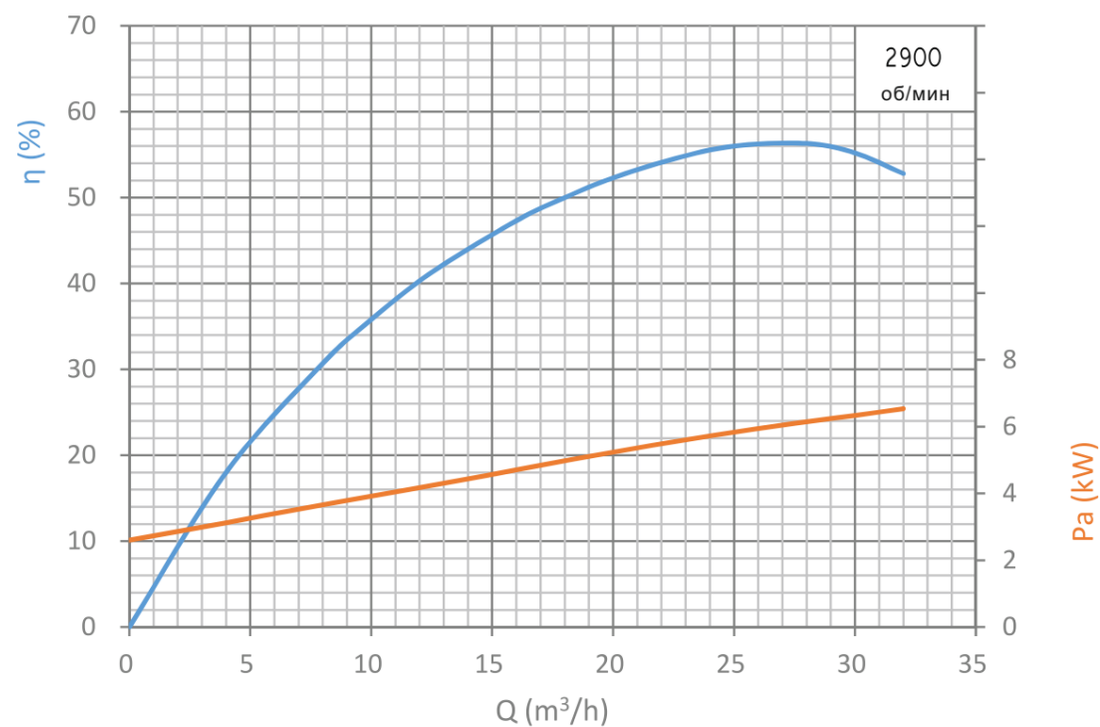
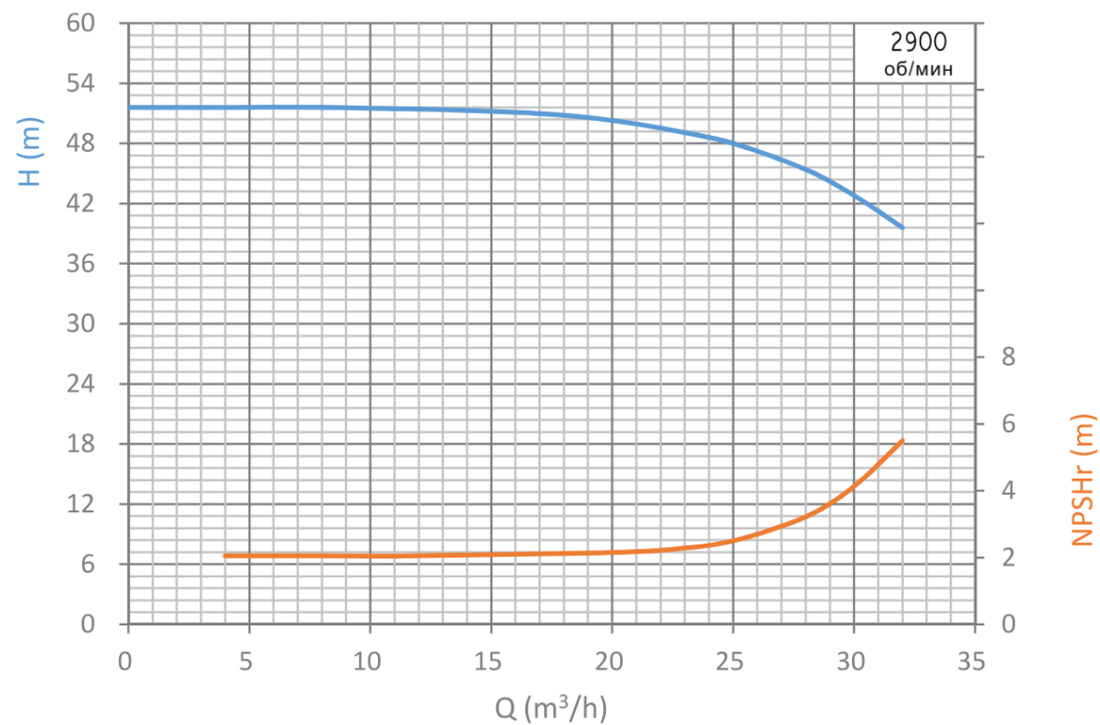
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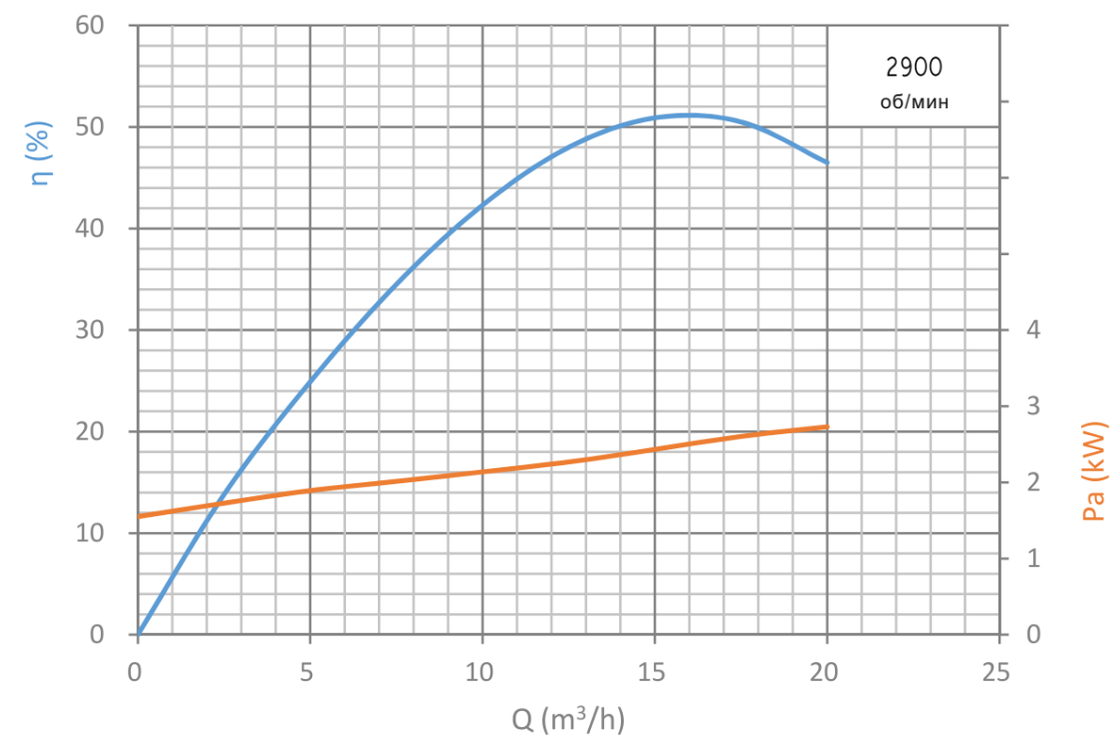
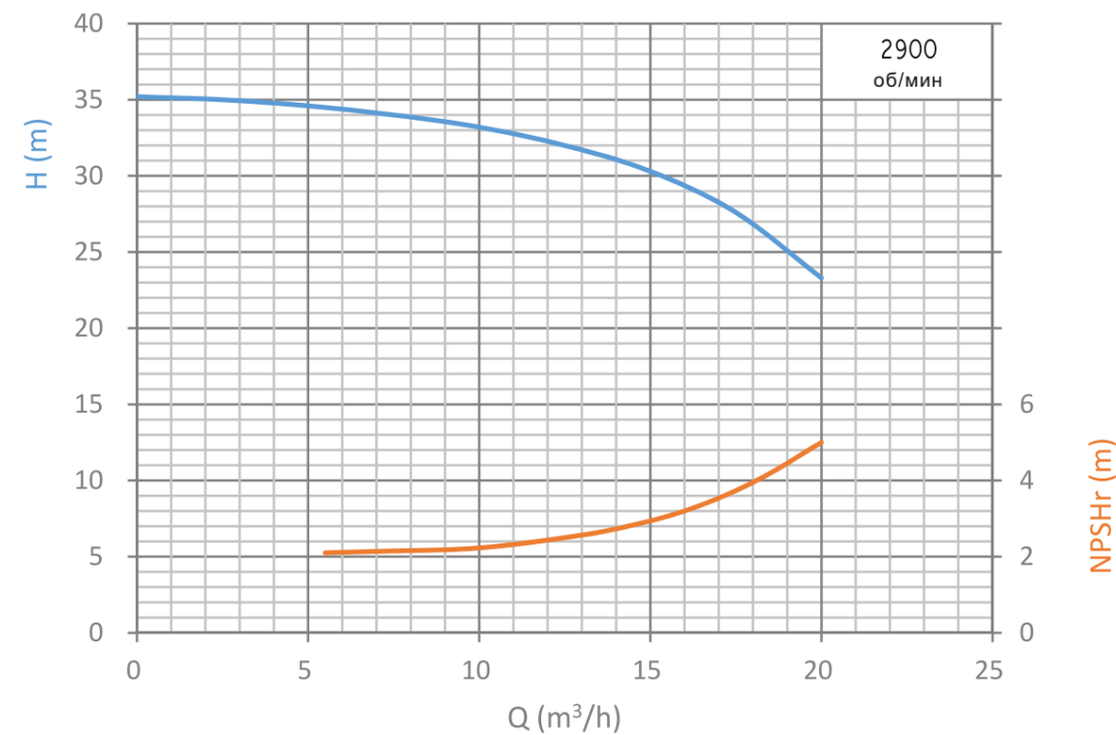
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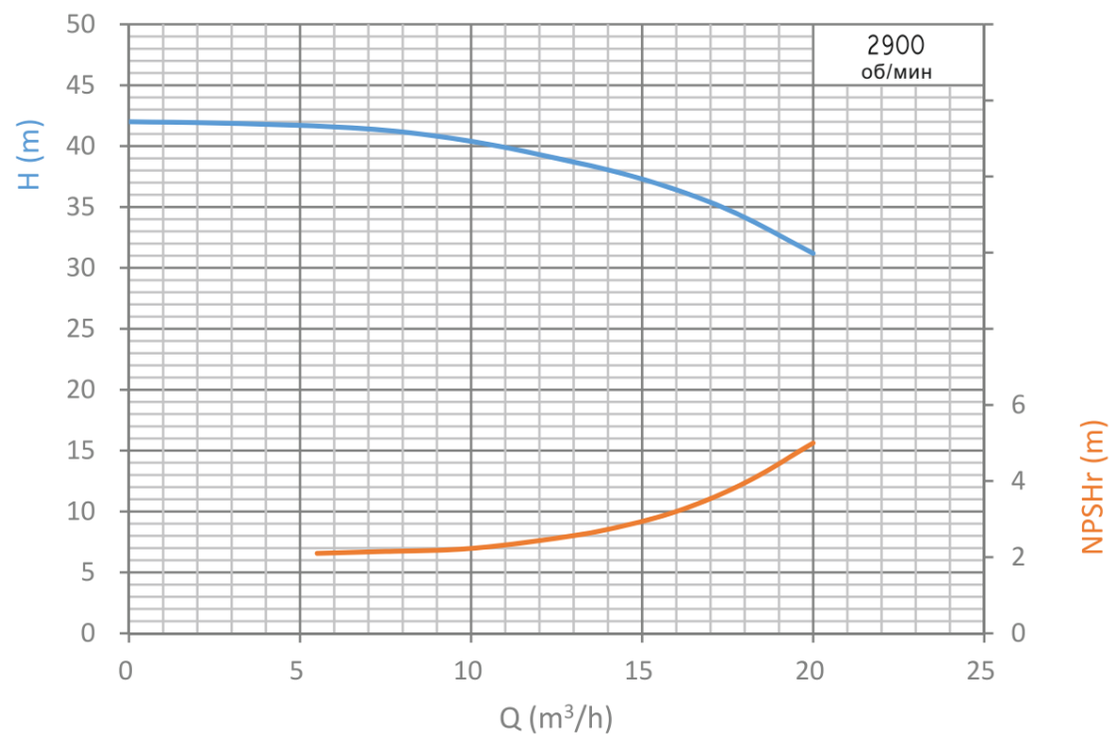
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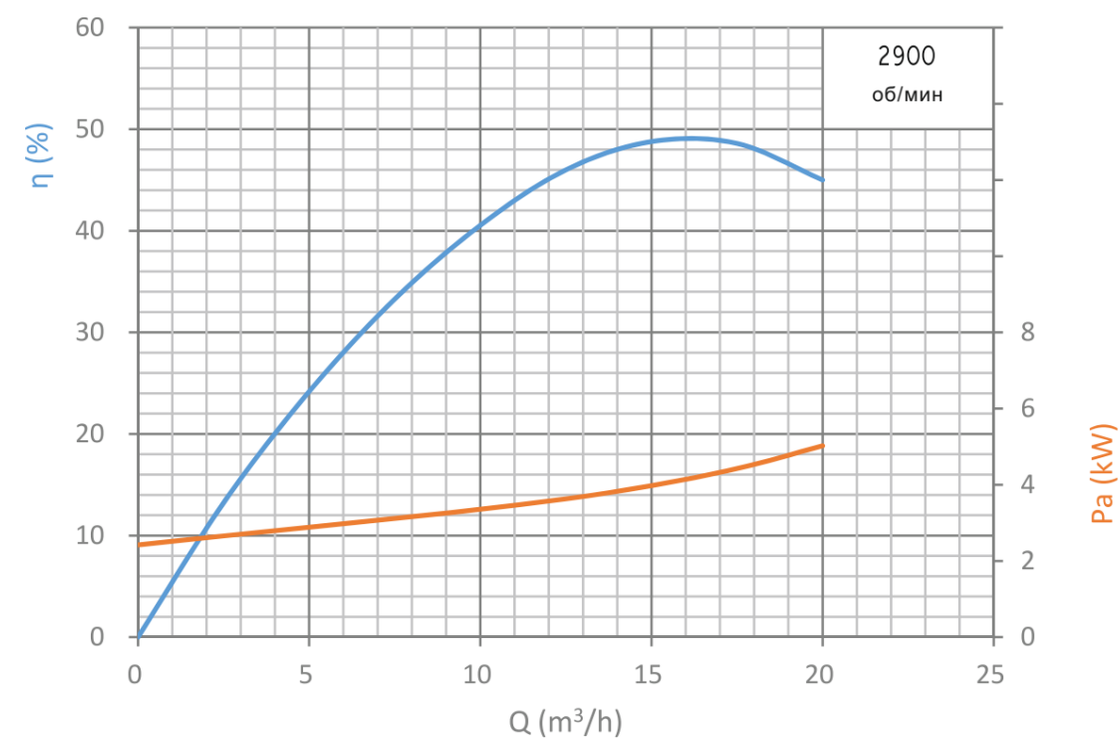
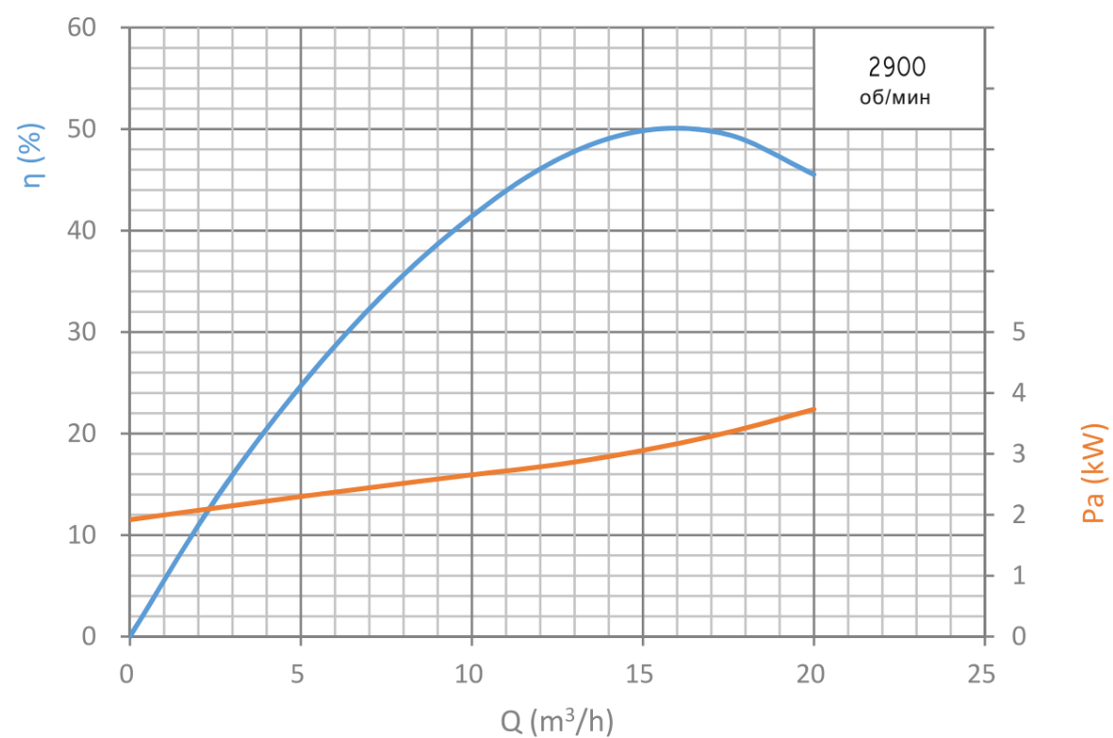
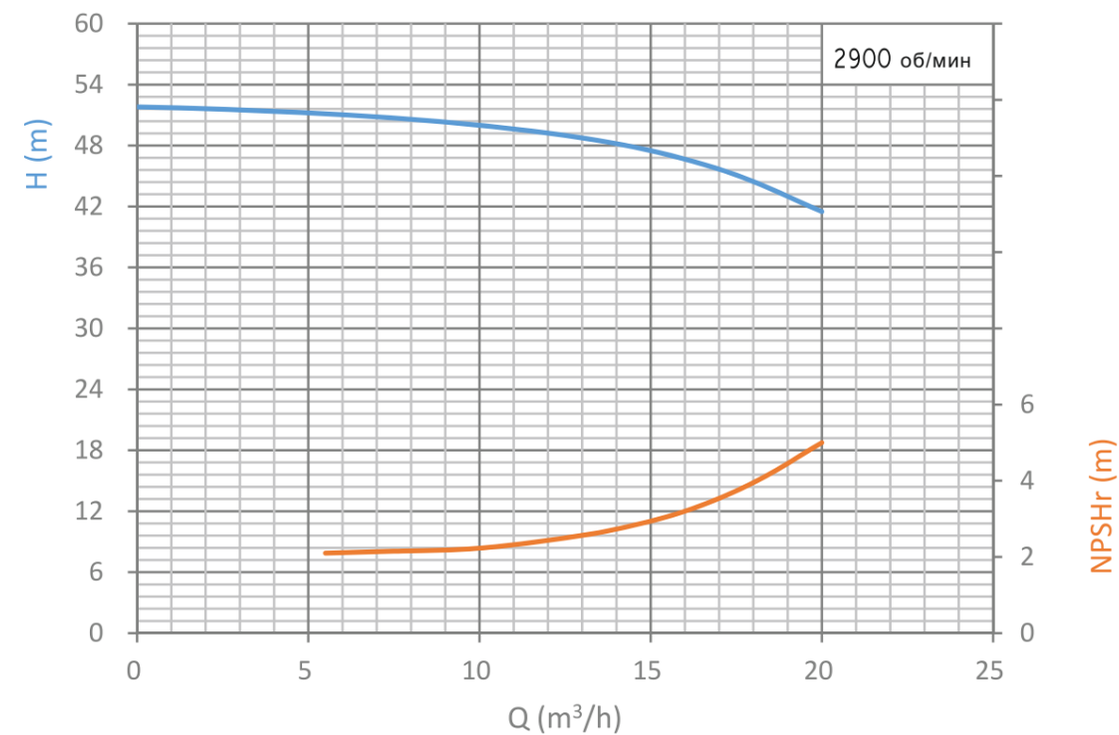
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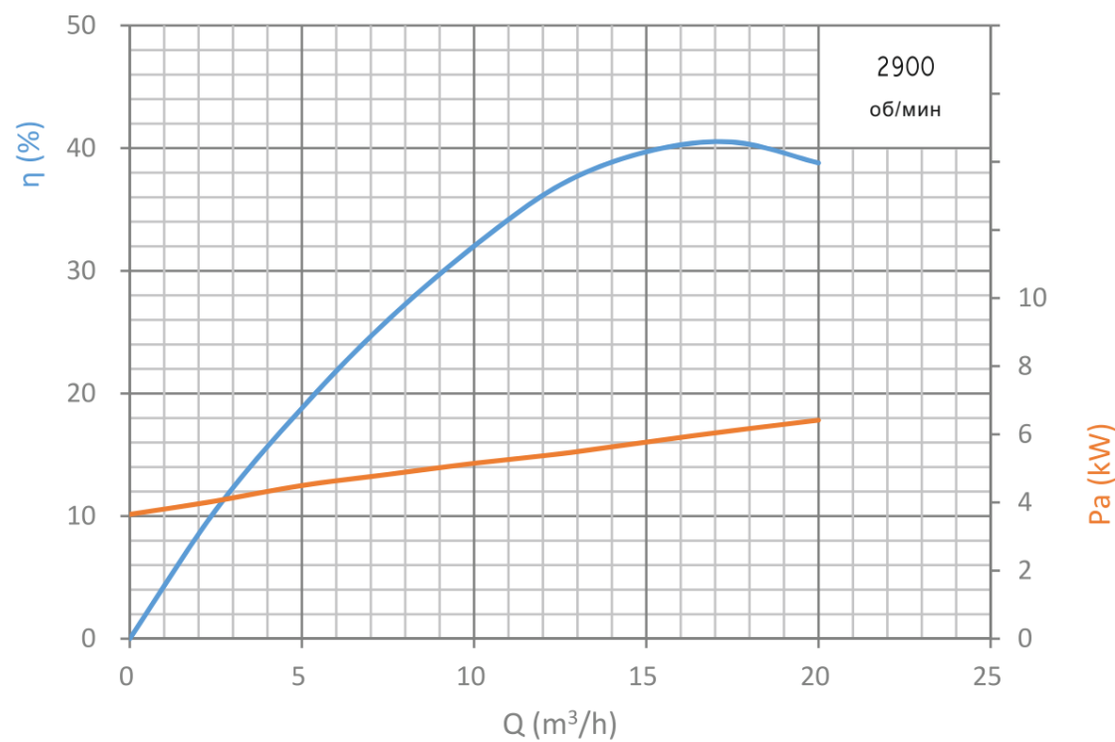
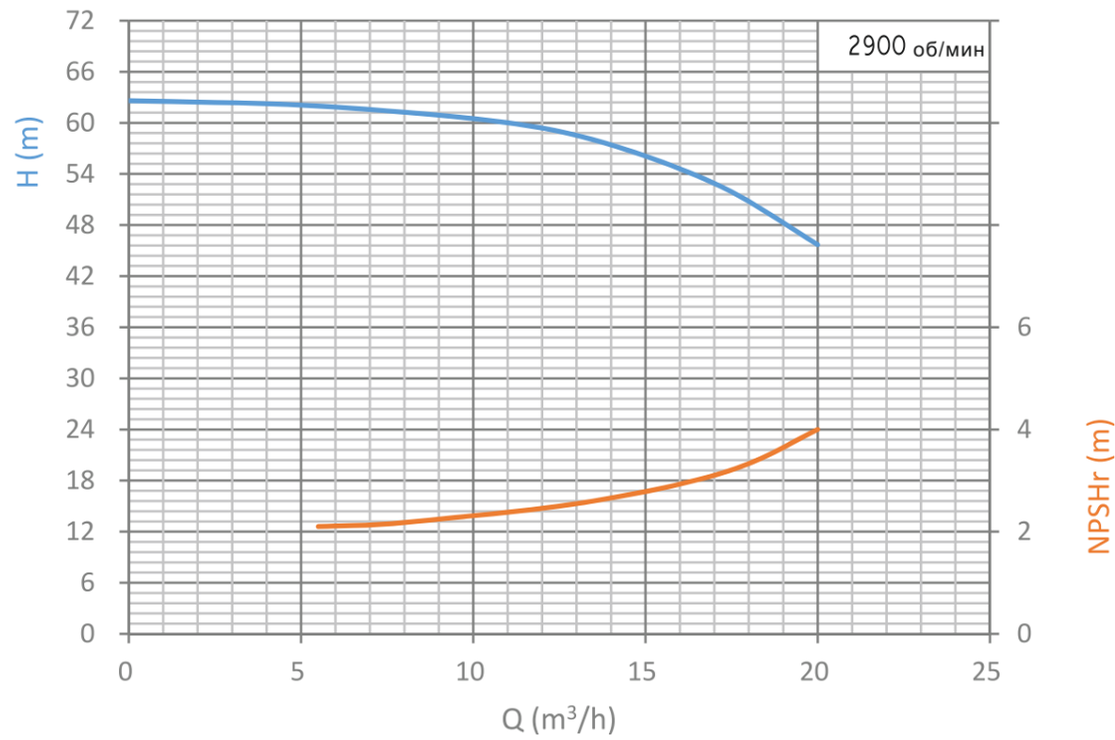
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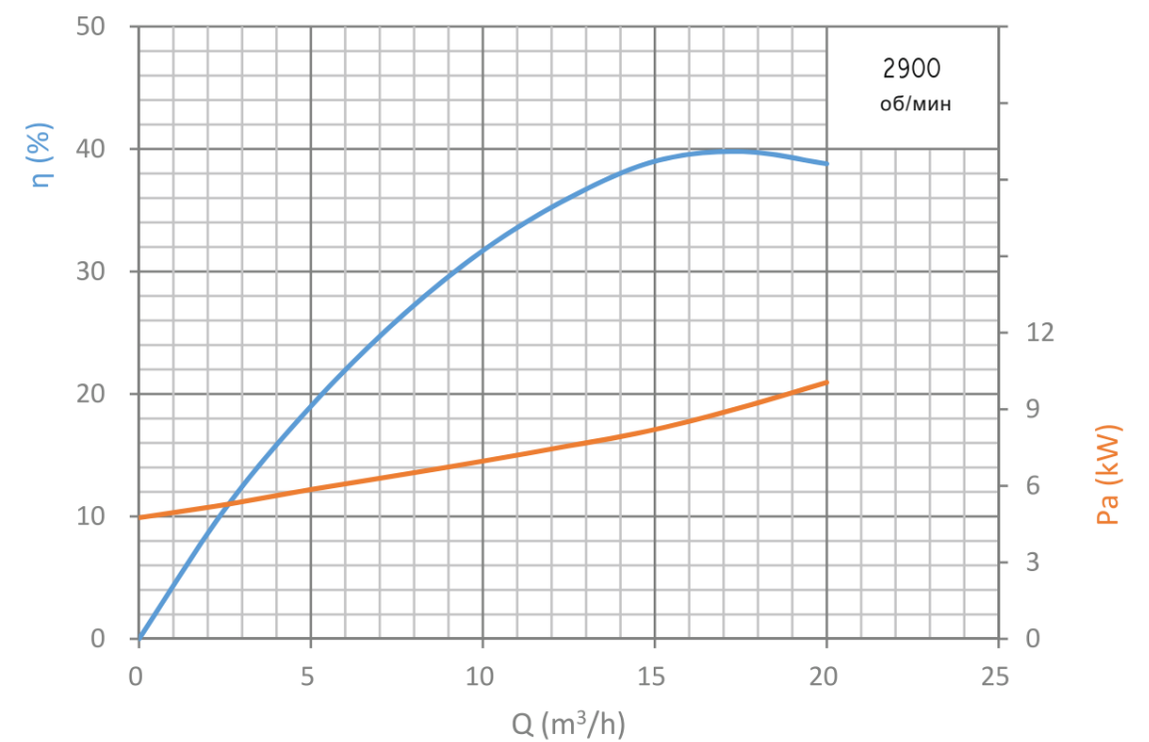
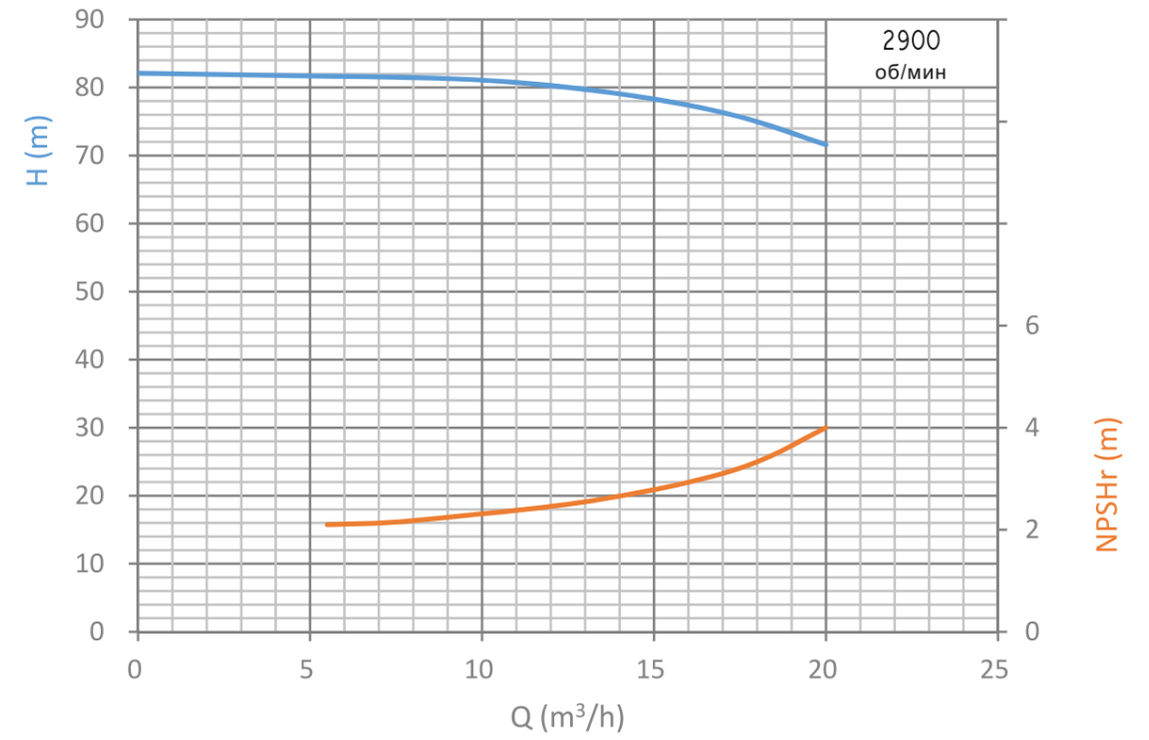
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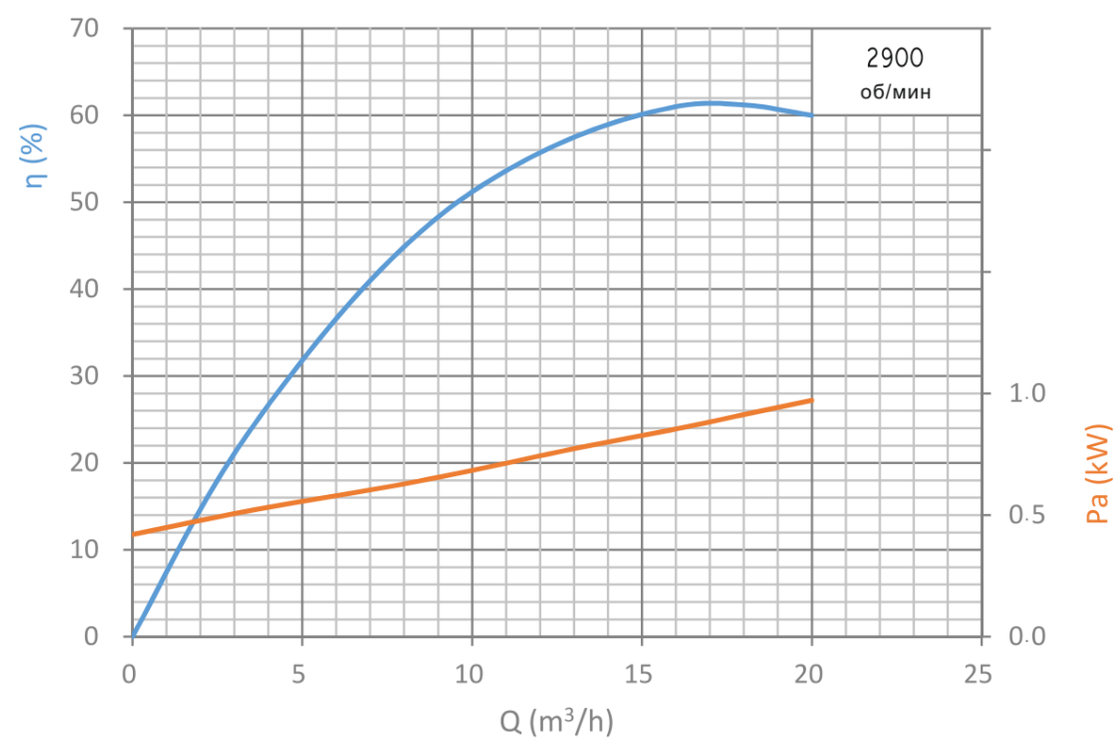
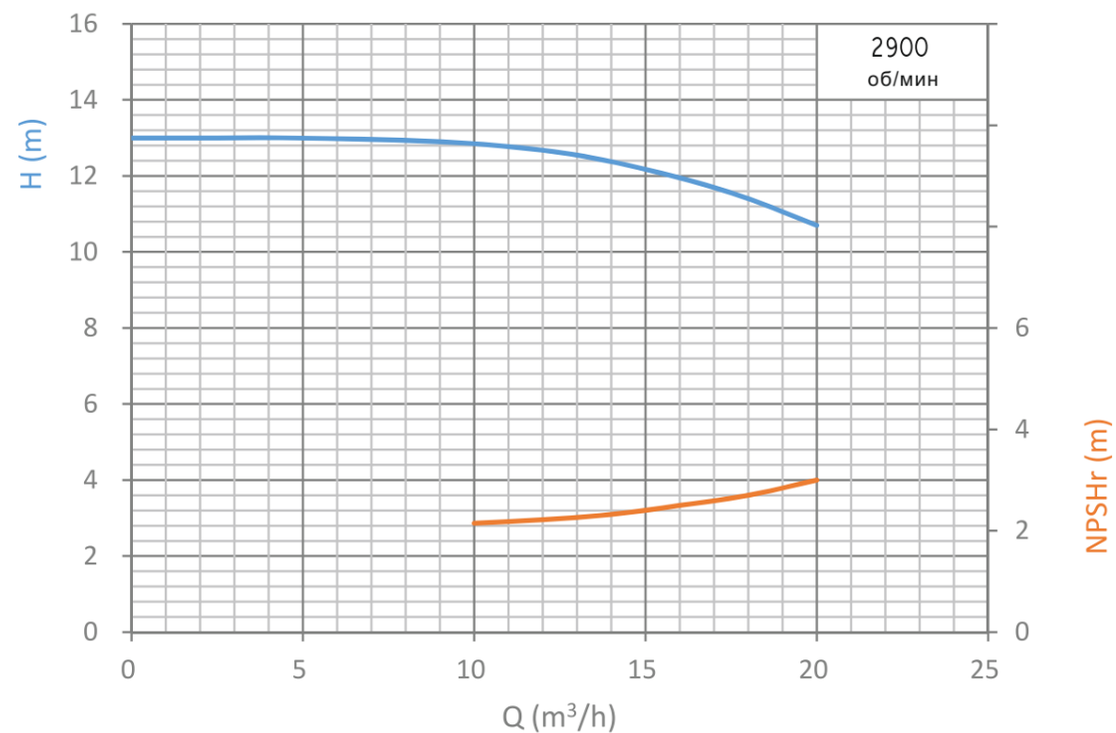
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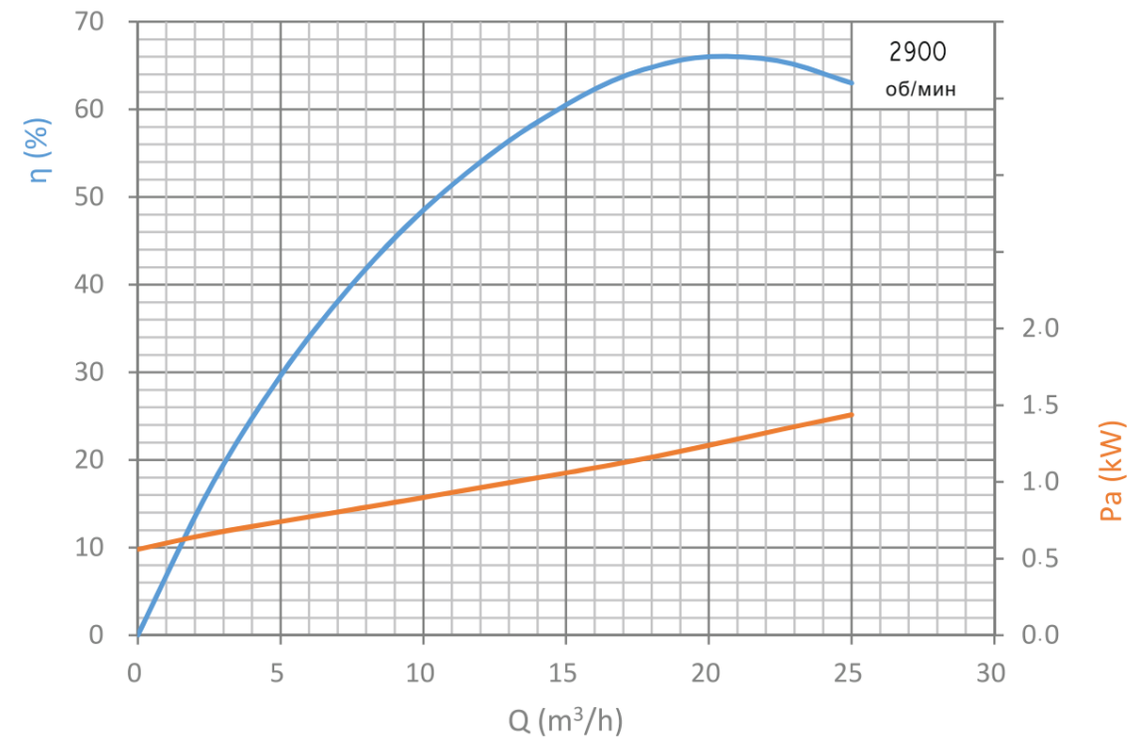
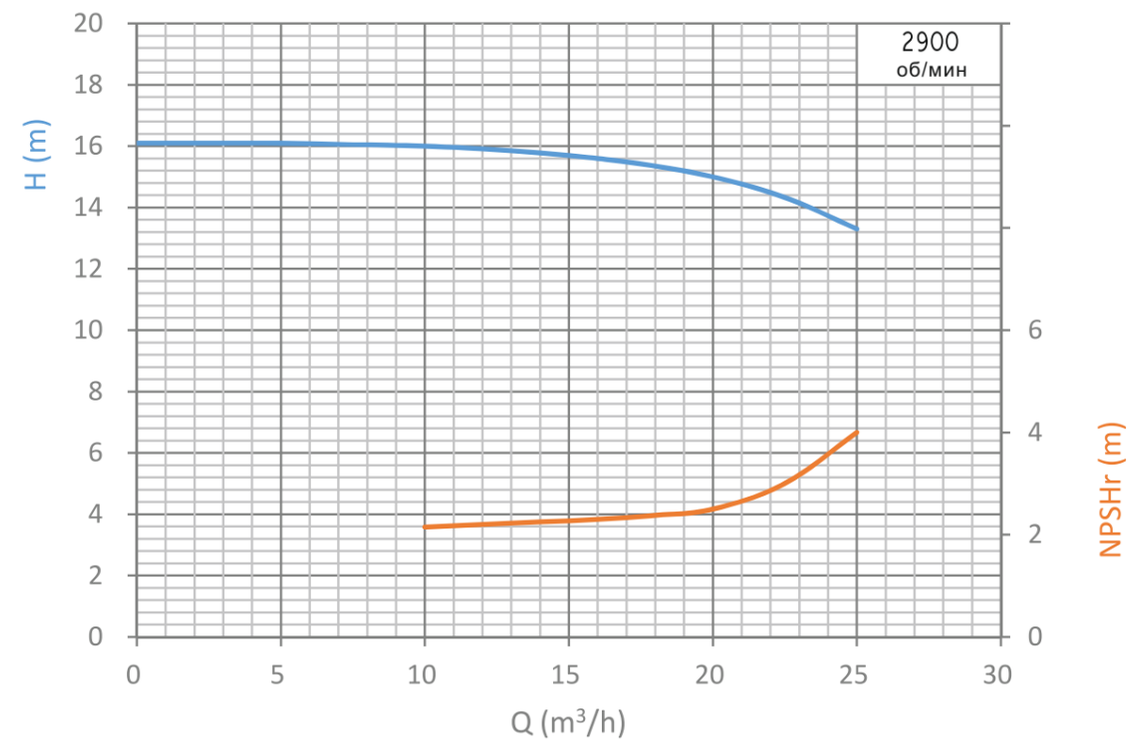
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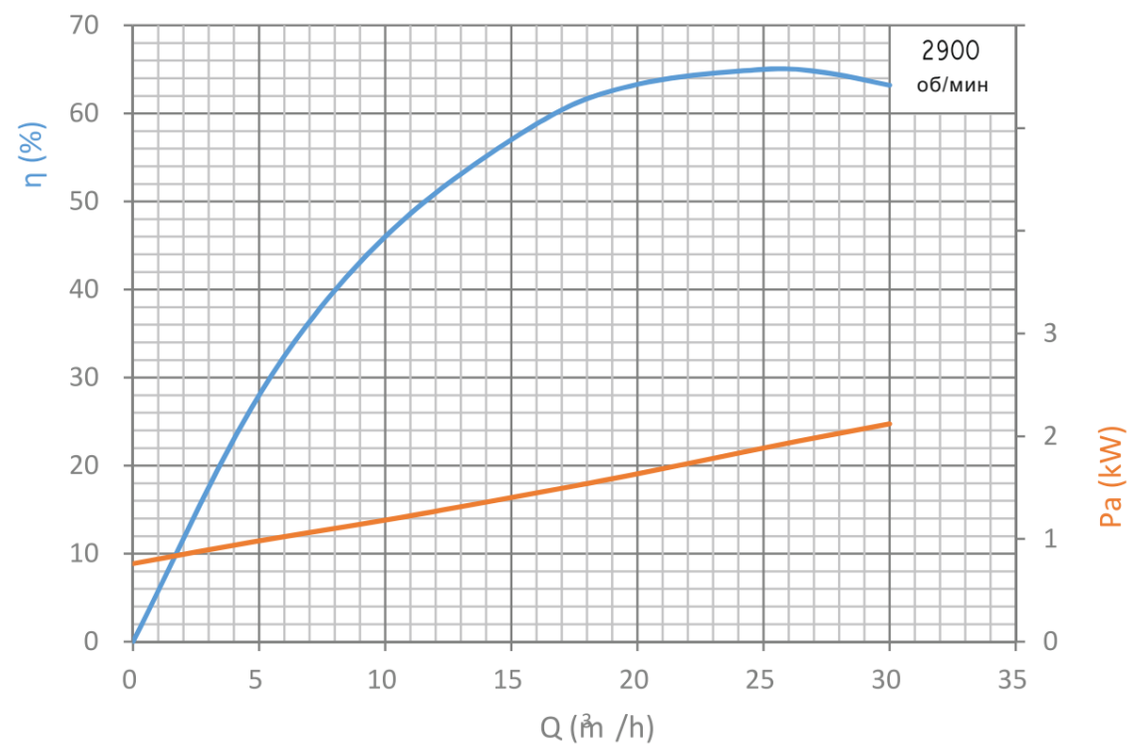
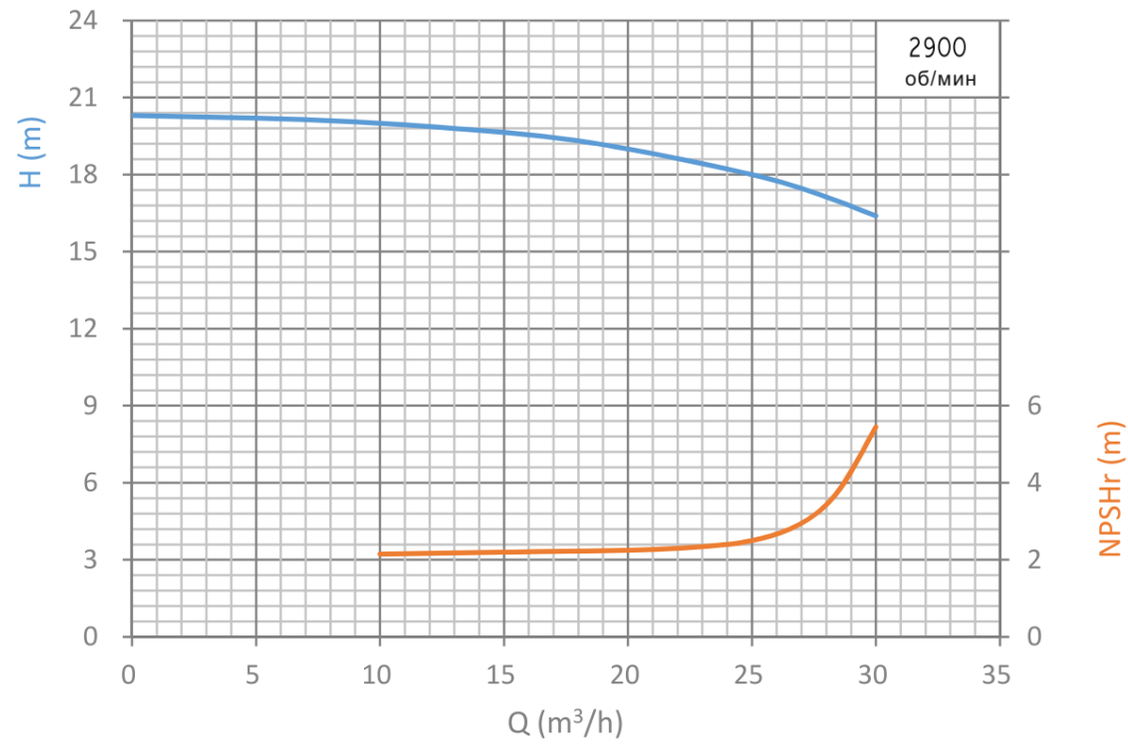
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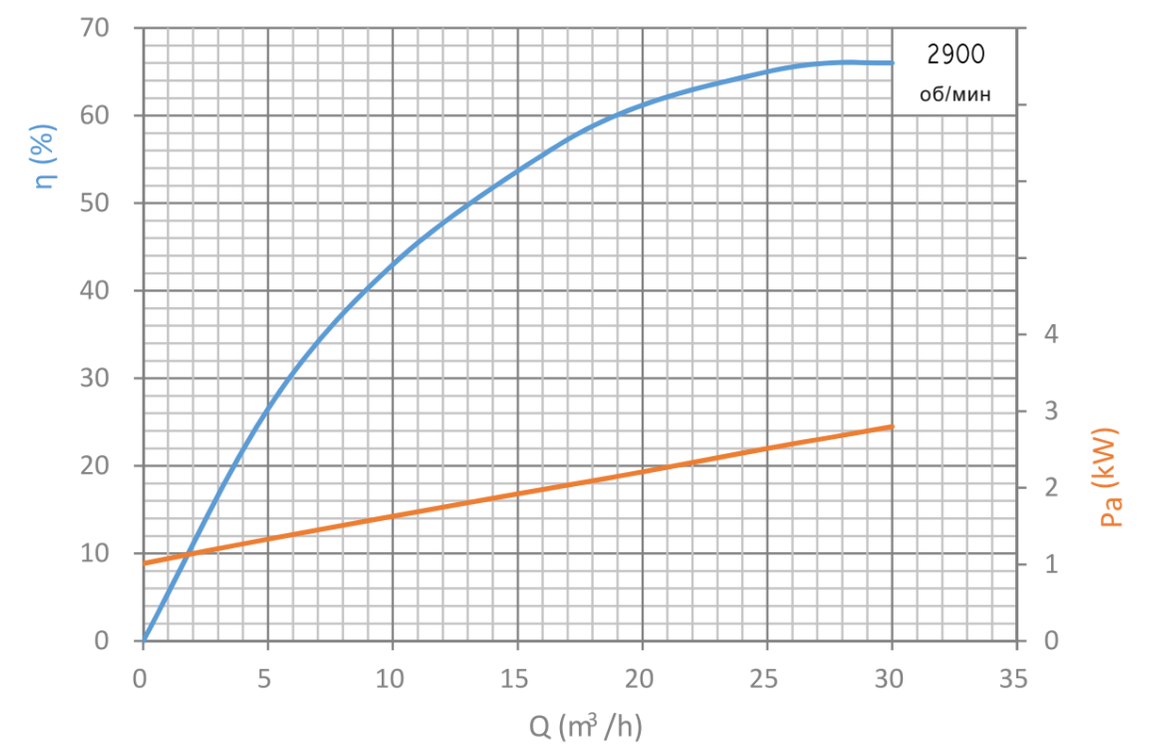
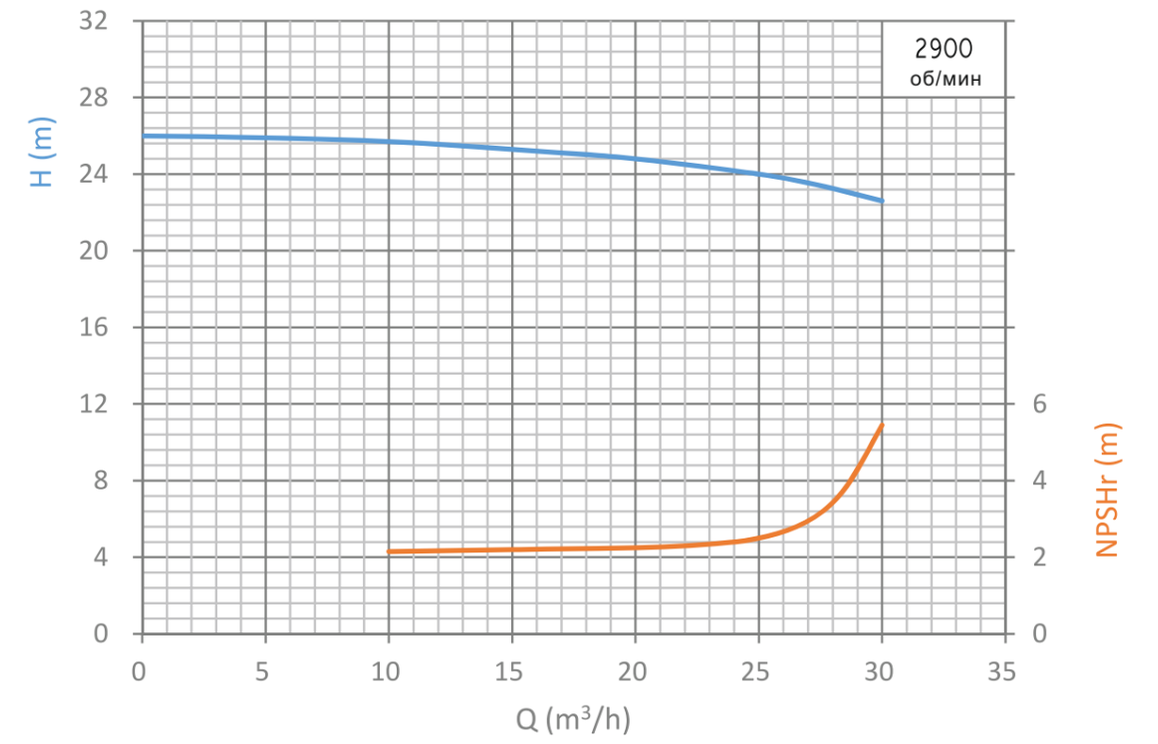
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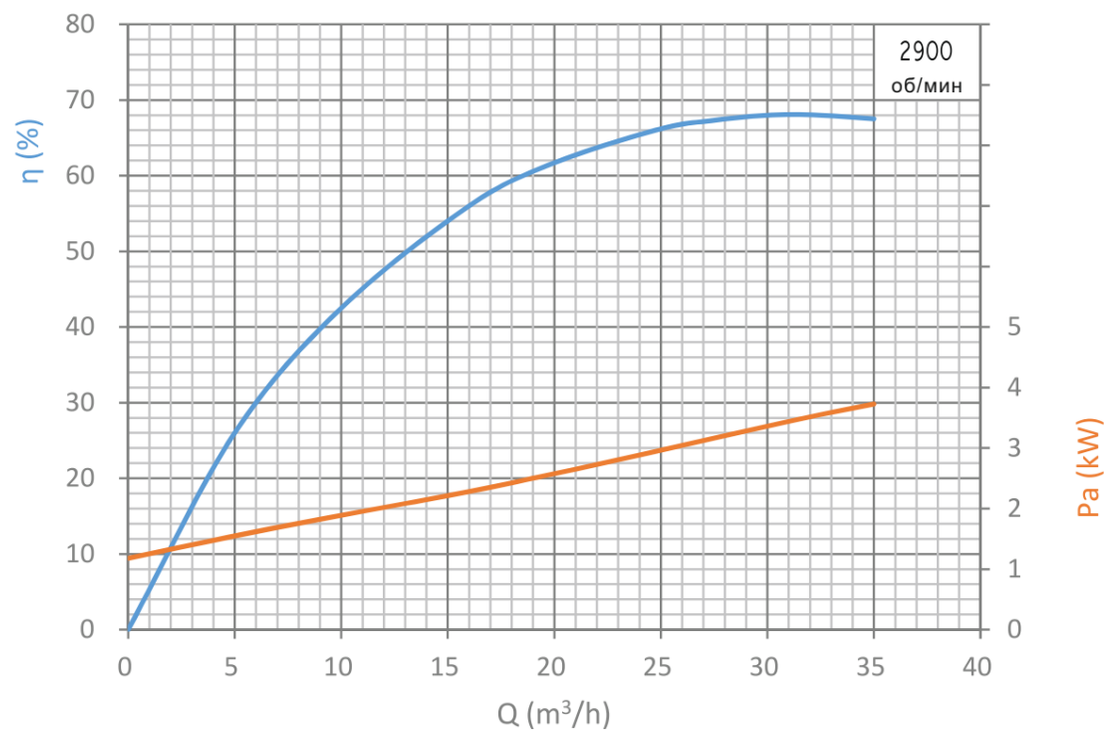
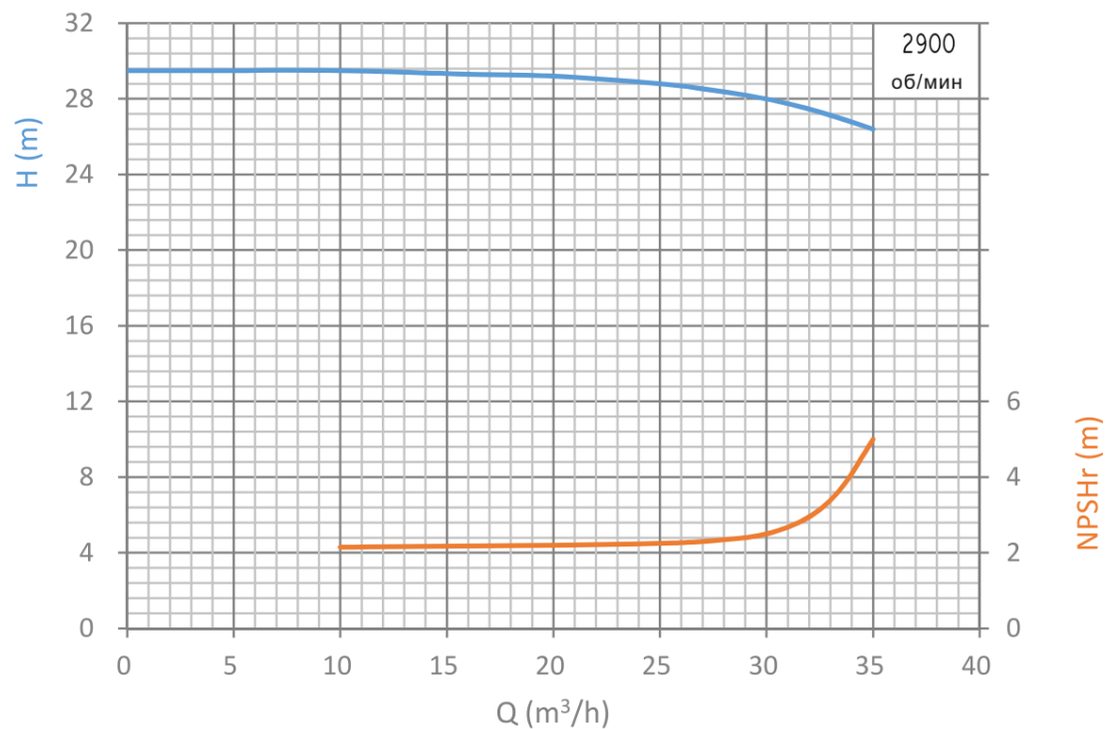
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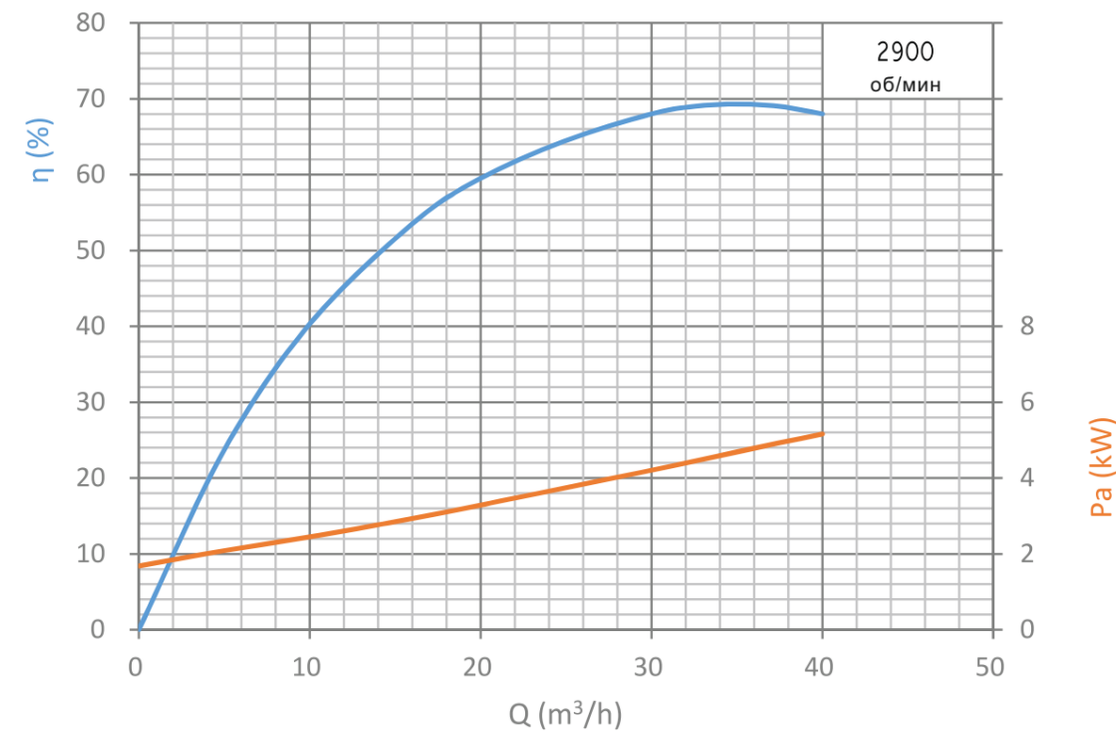
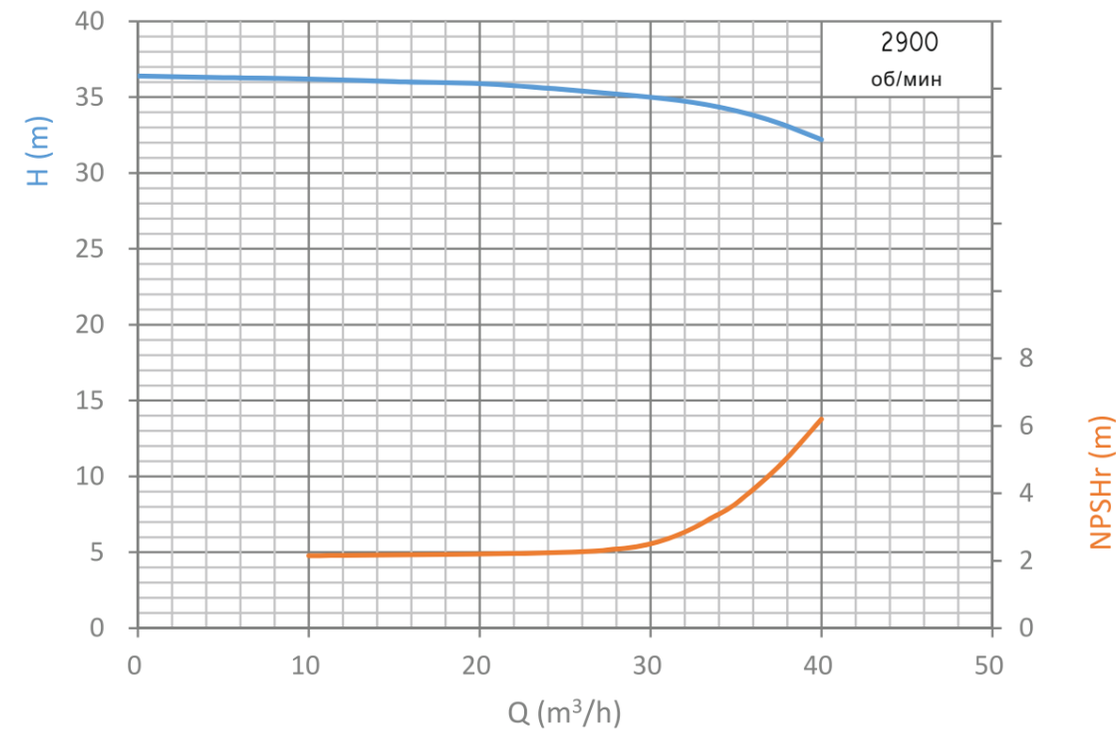
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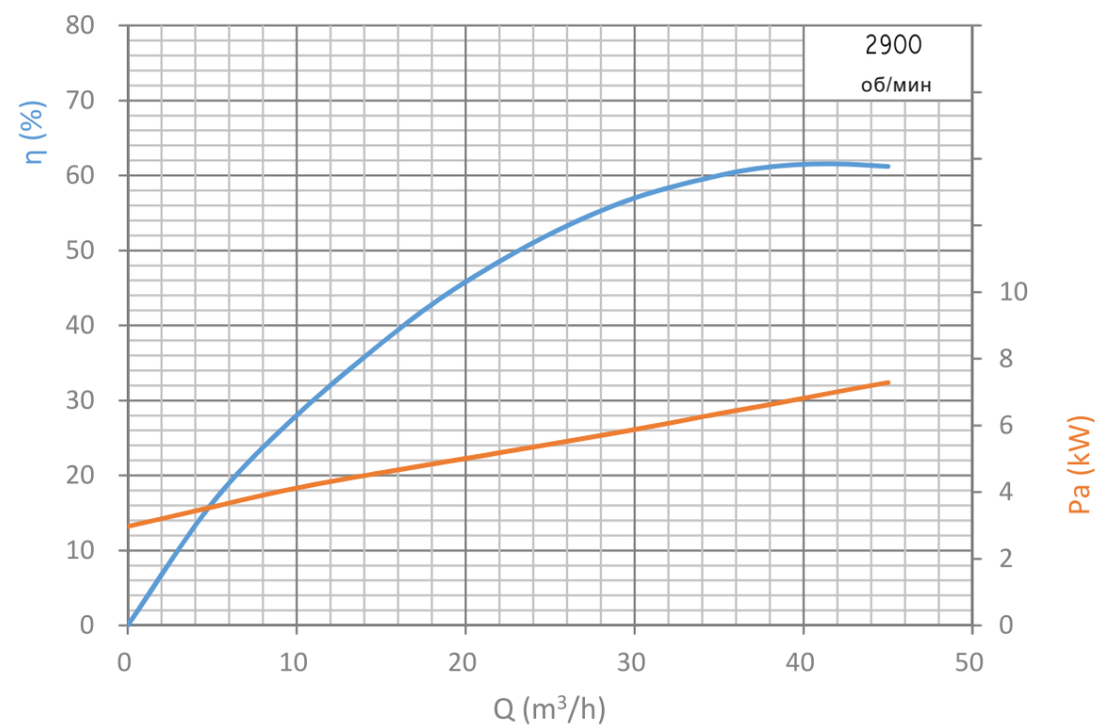
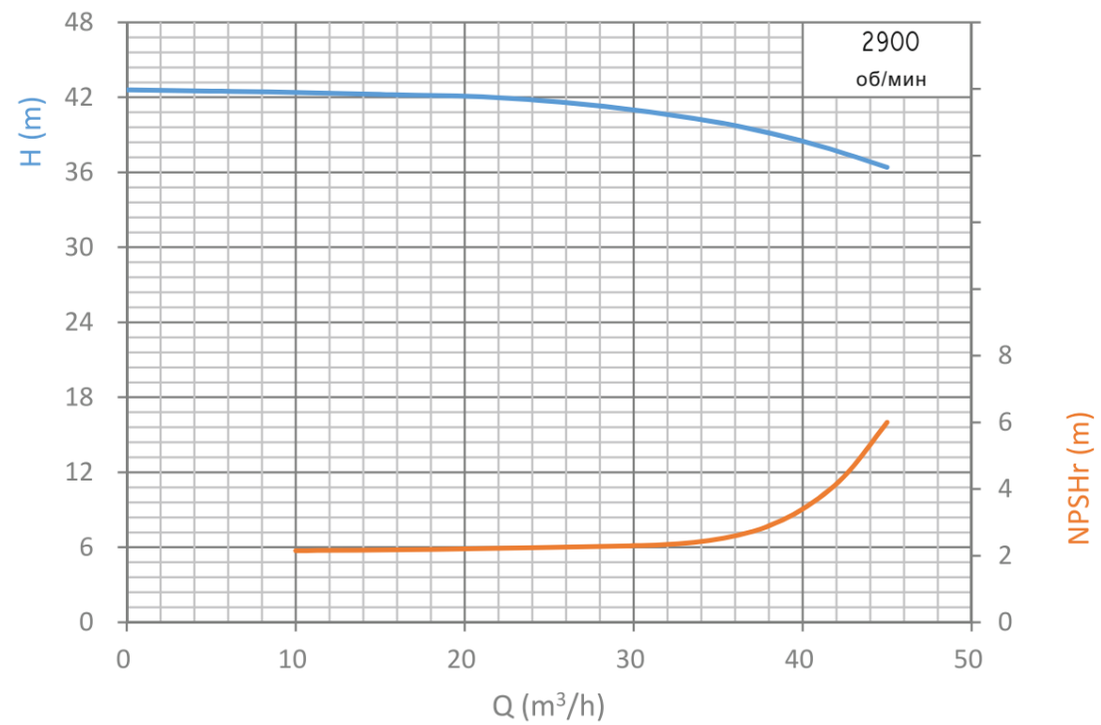
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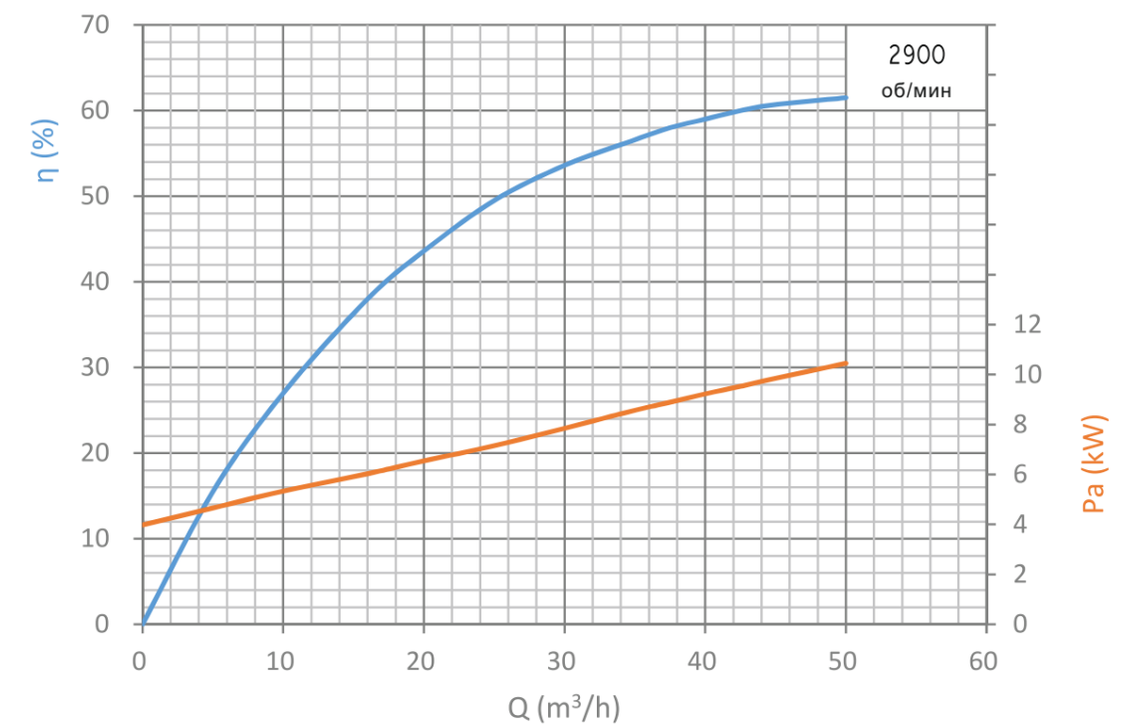
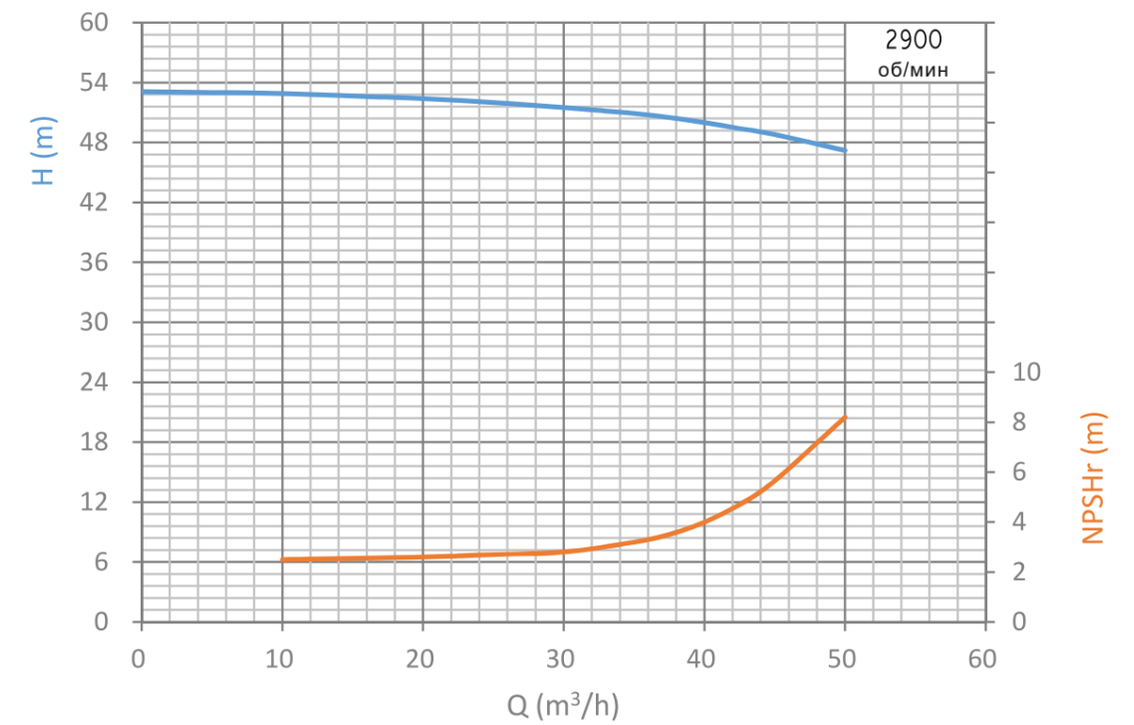
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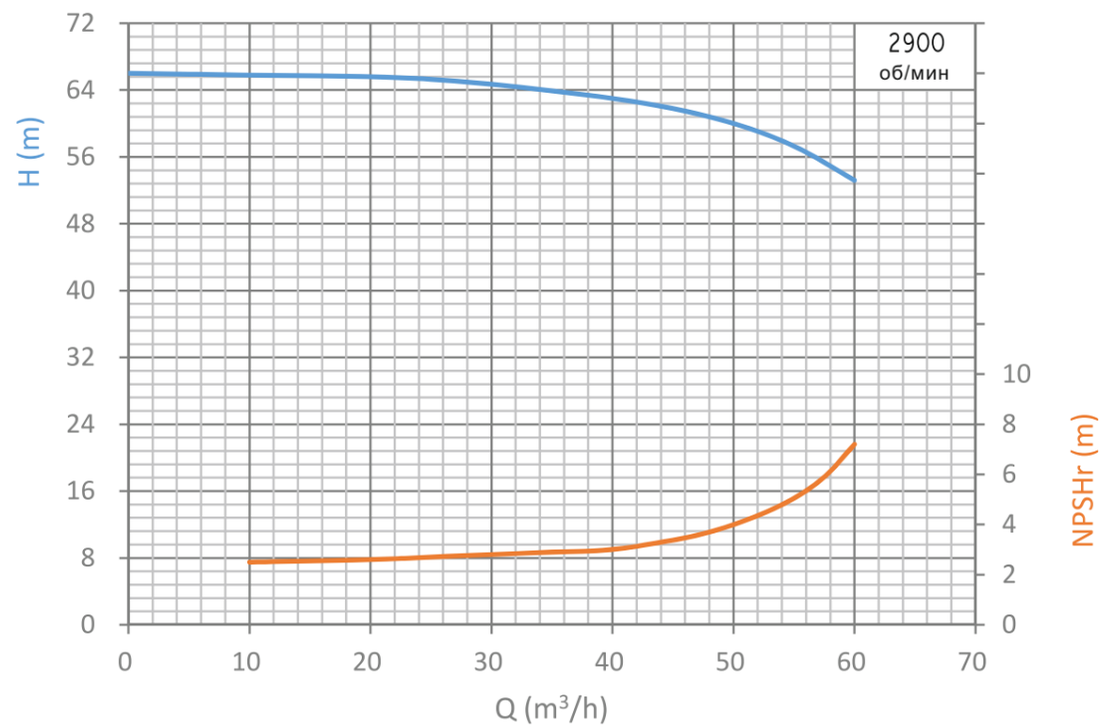
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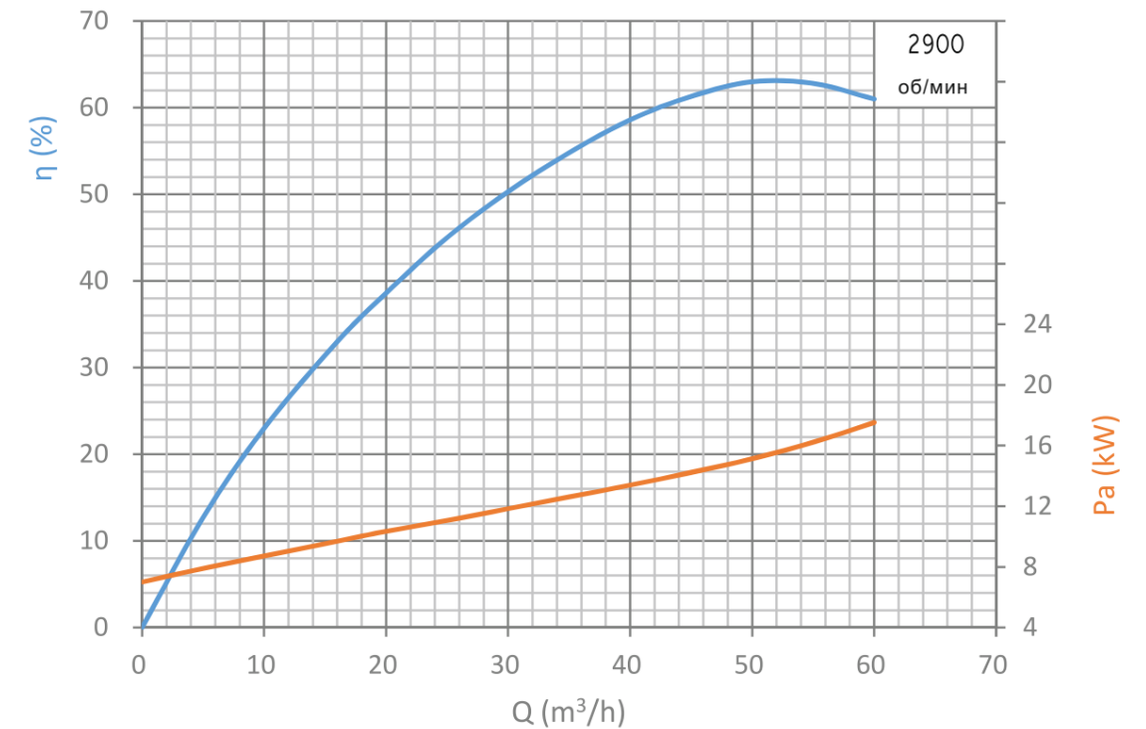
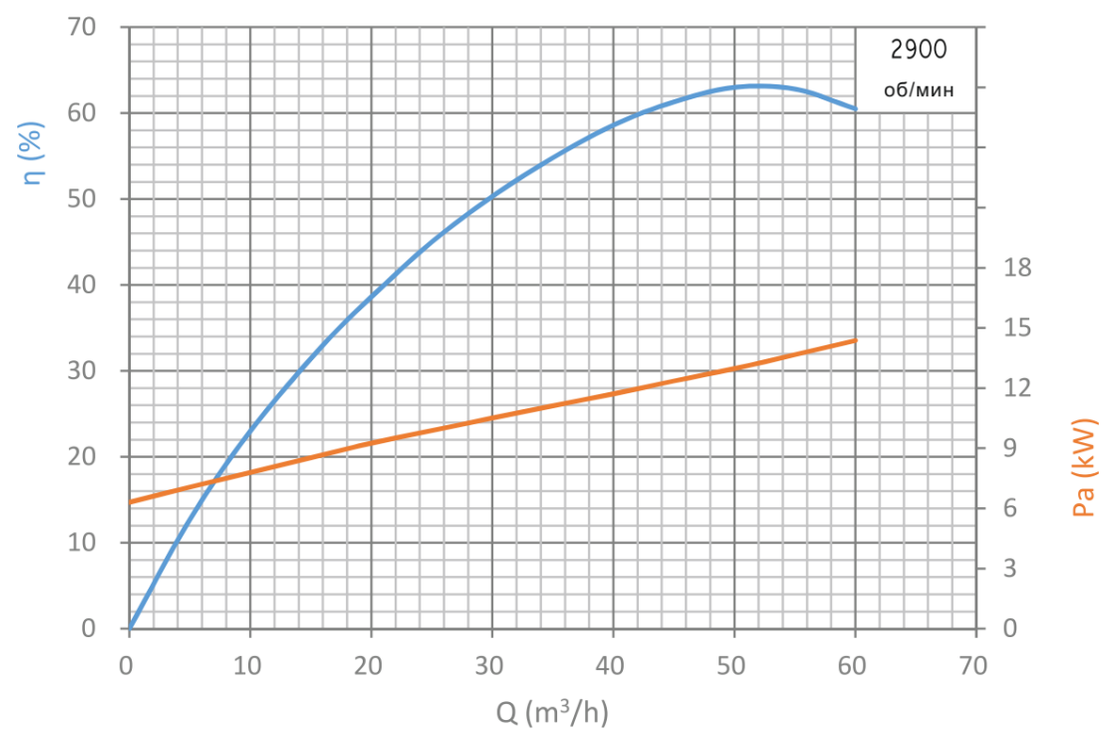
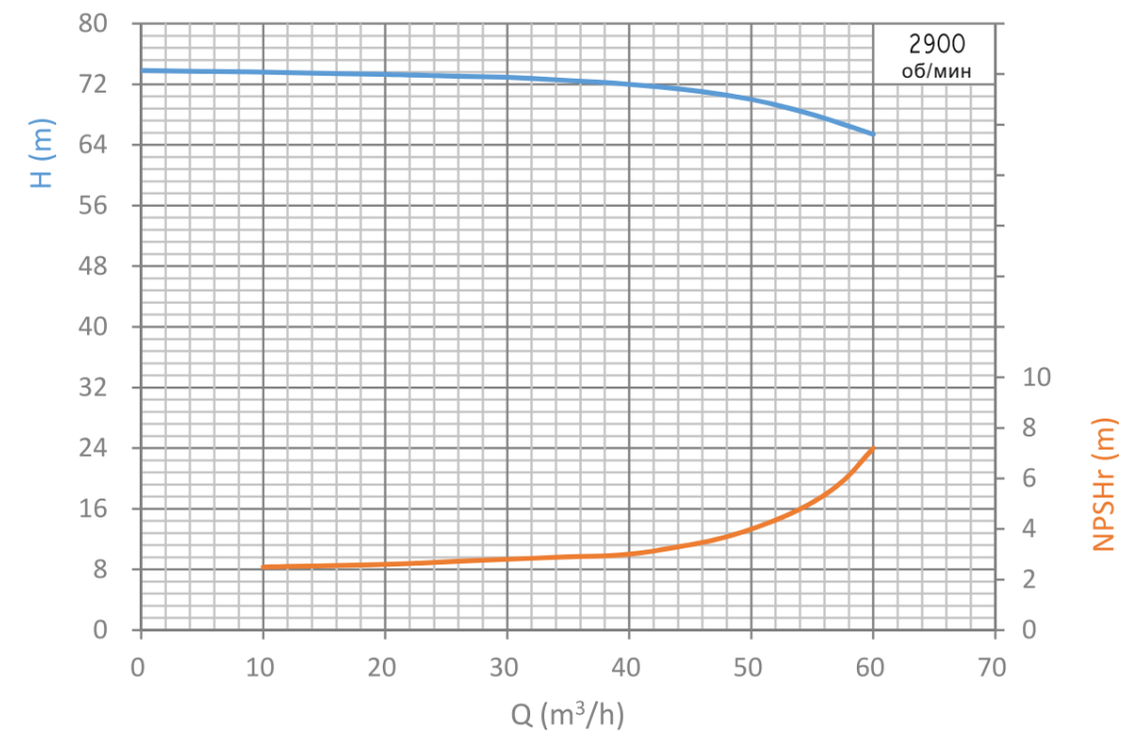
FIL50/50-11kW/2P



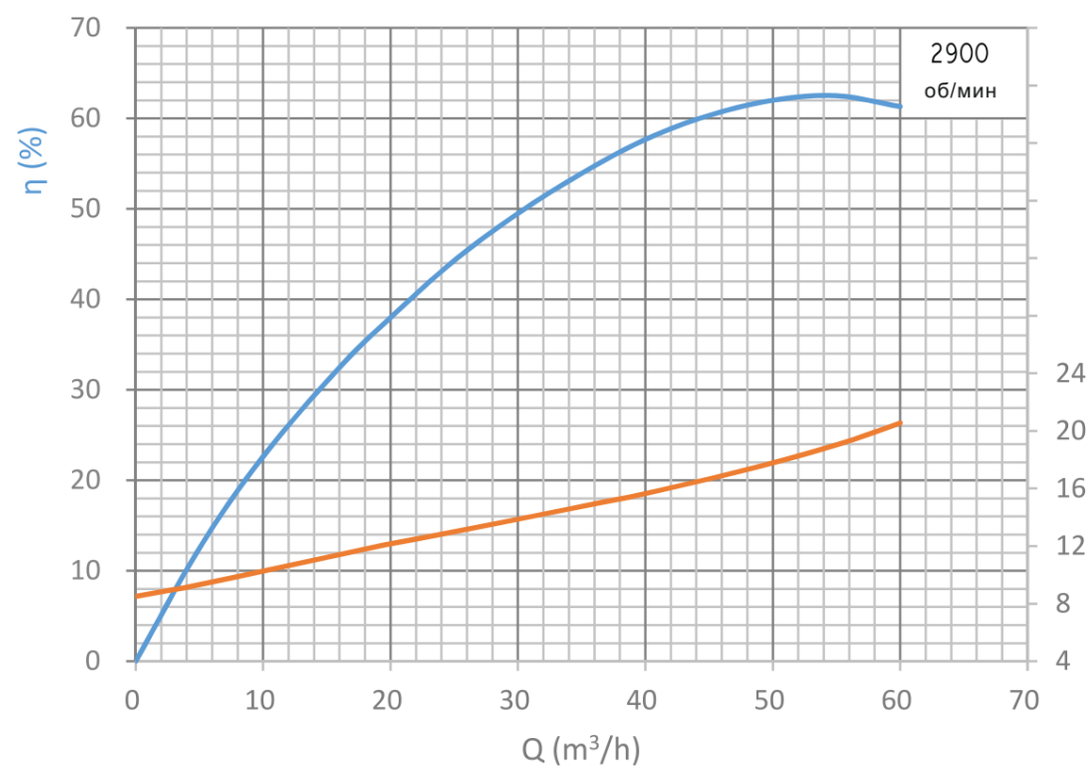
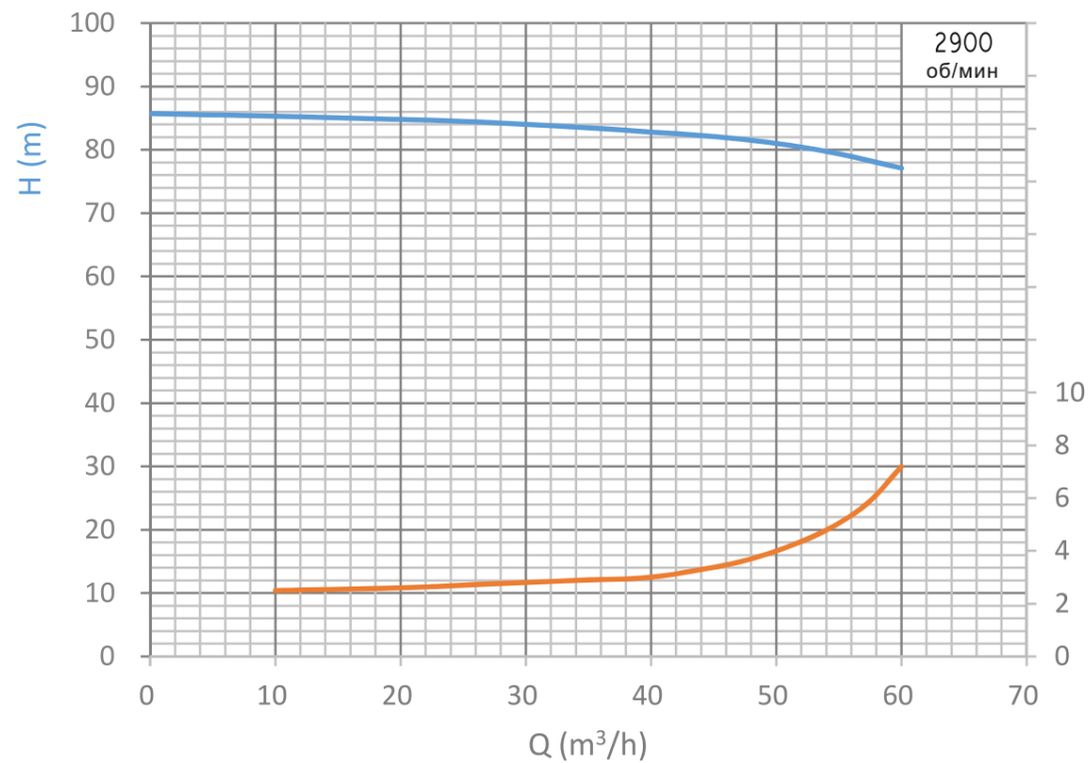
FIL50/60-15kW/2P



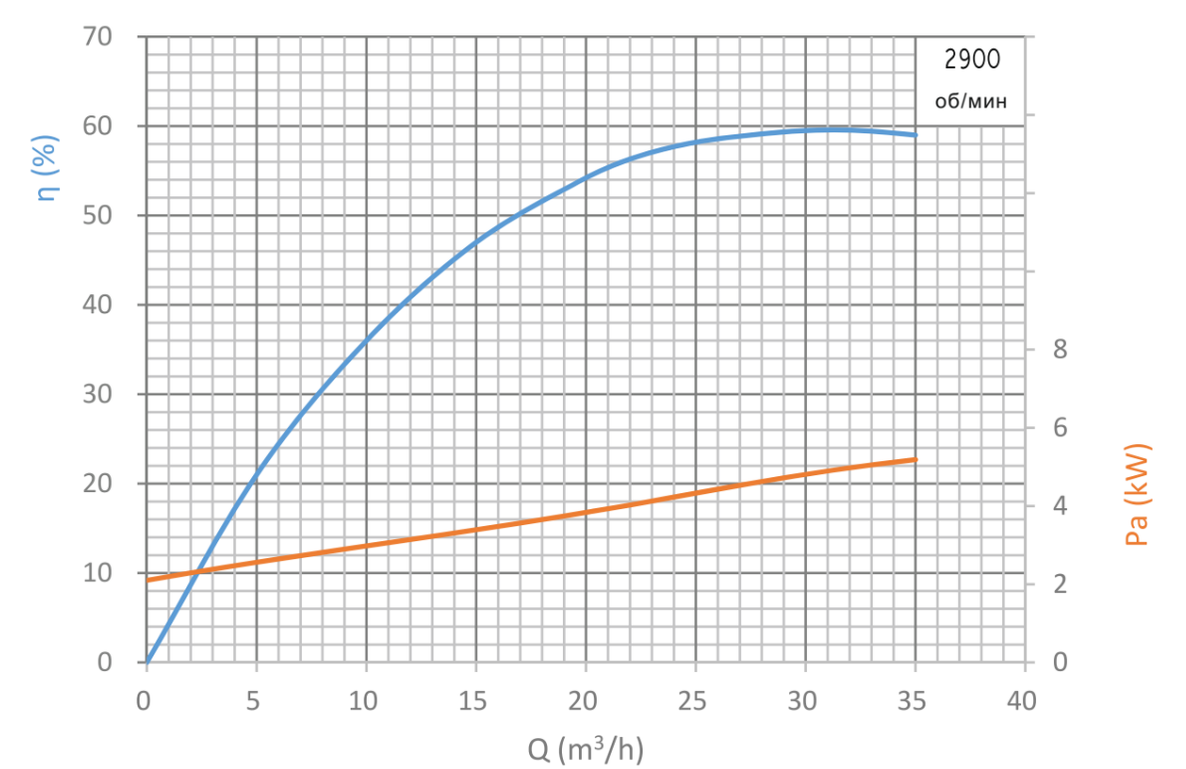
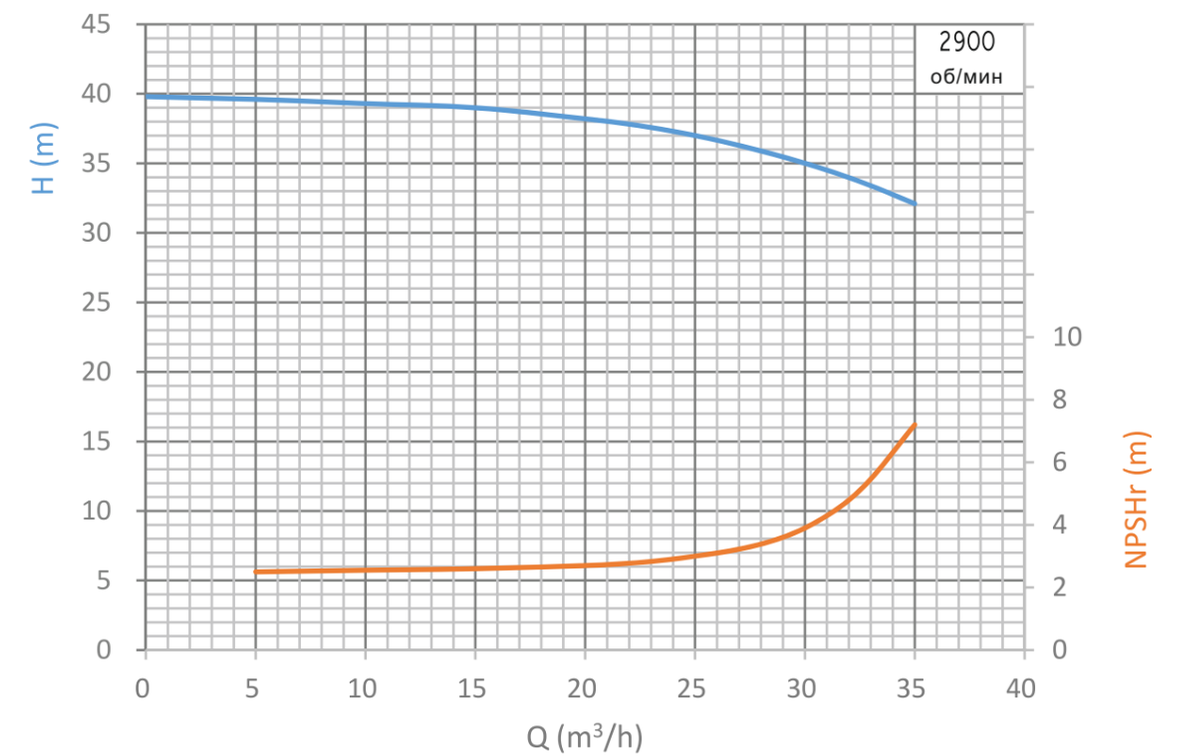
FIL50/70-18.5kW/2P



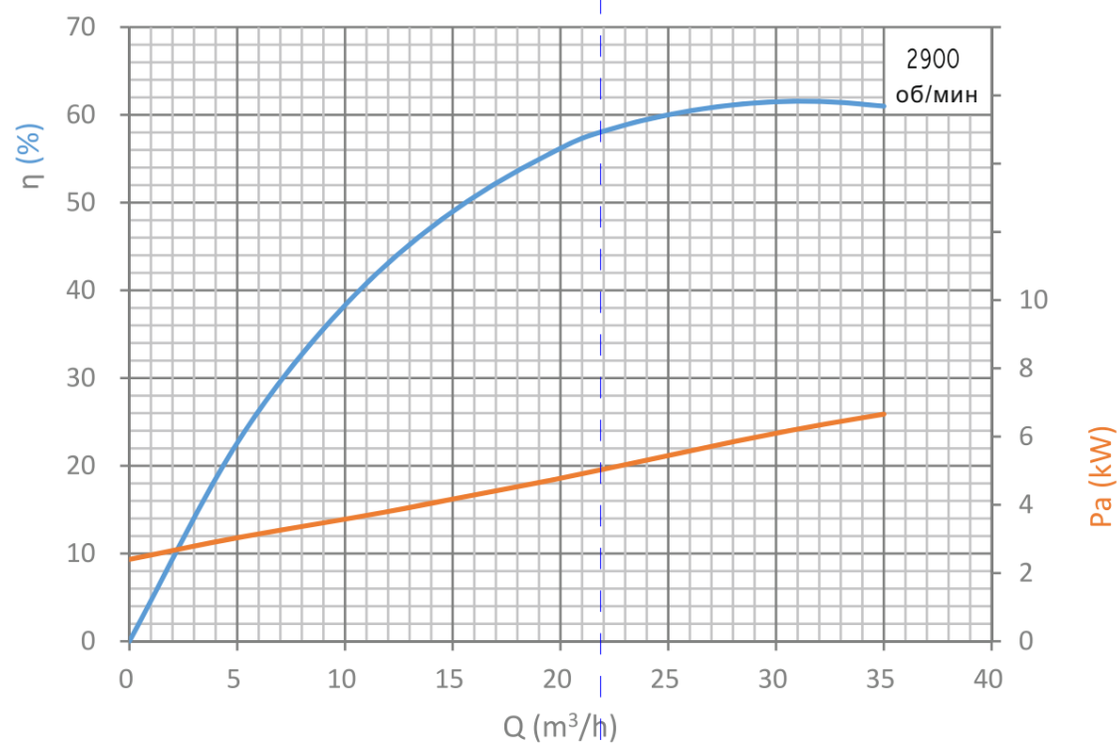
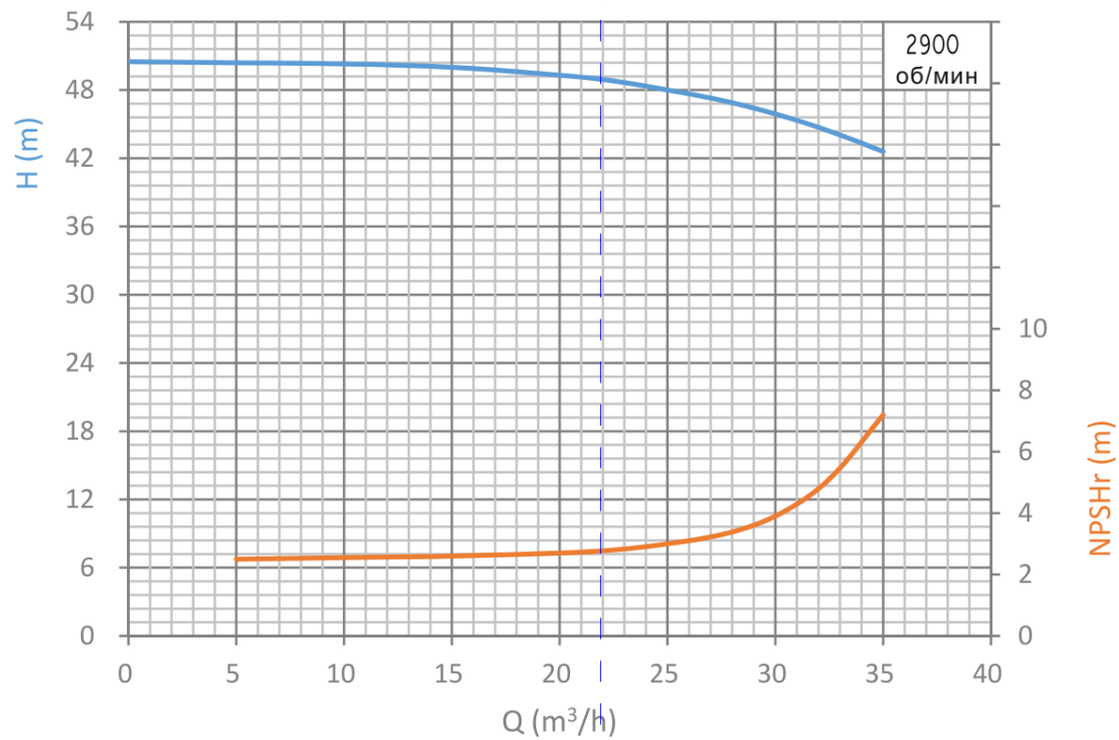
FIL50/81-22kW/2P



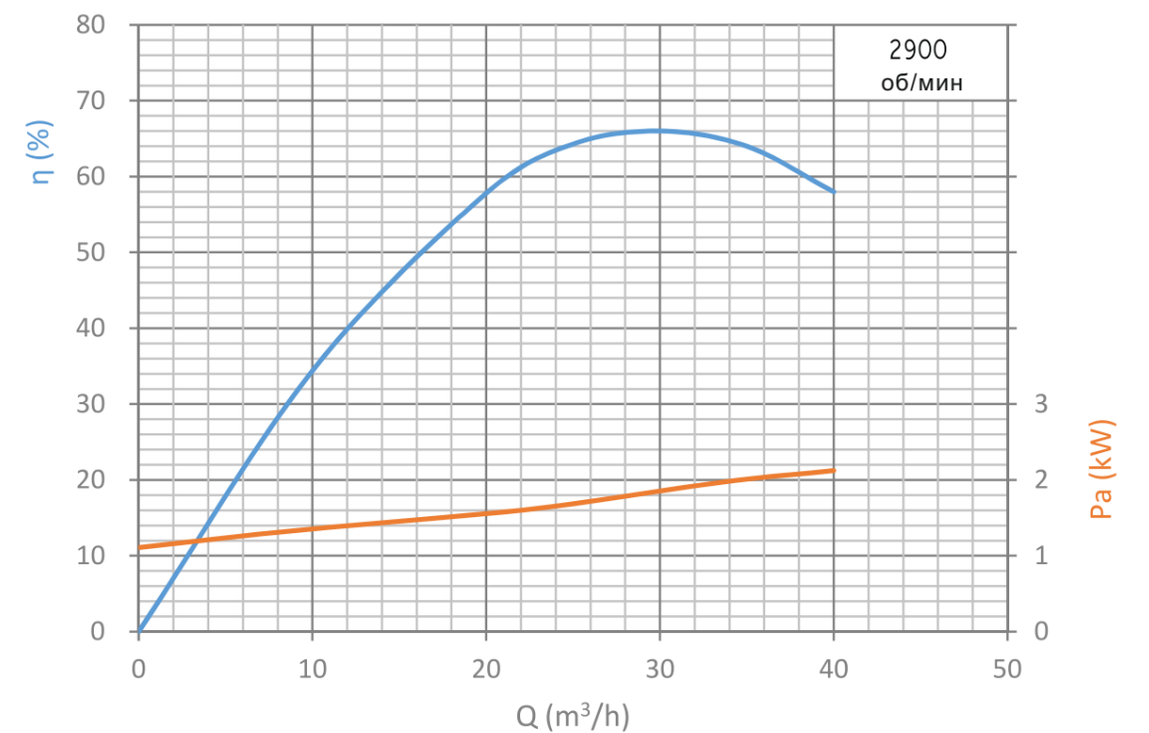
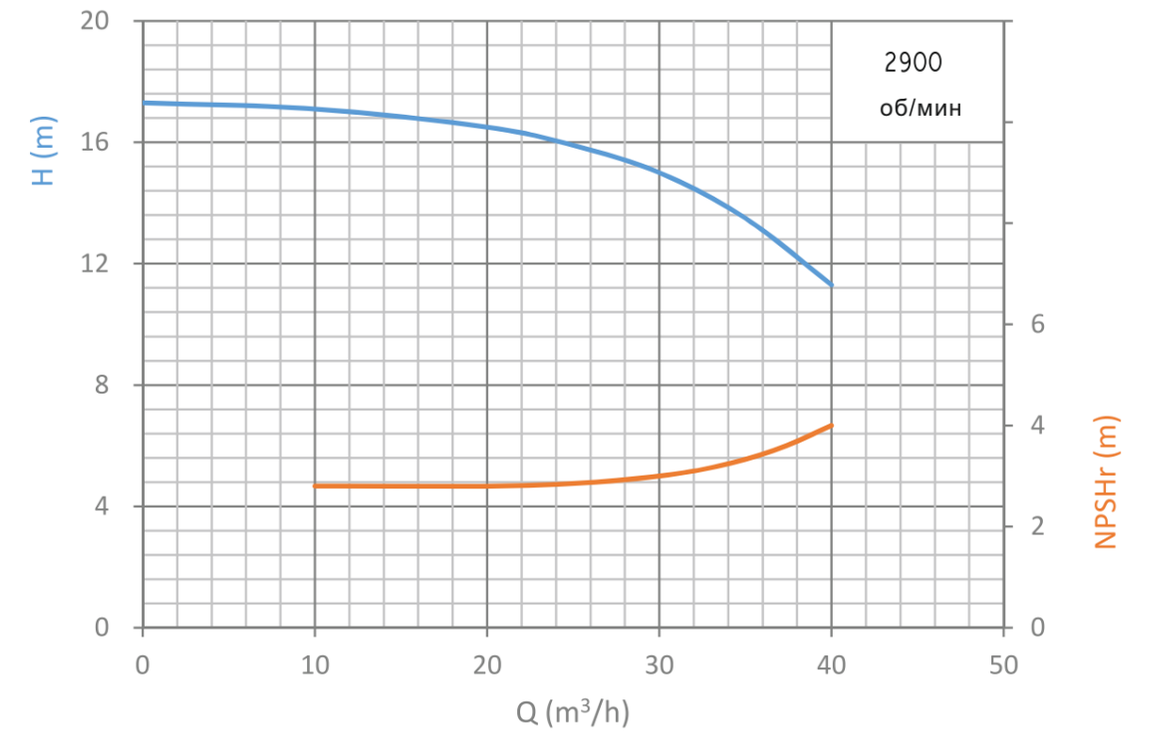
FIL65/37-5.5kW/2P



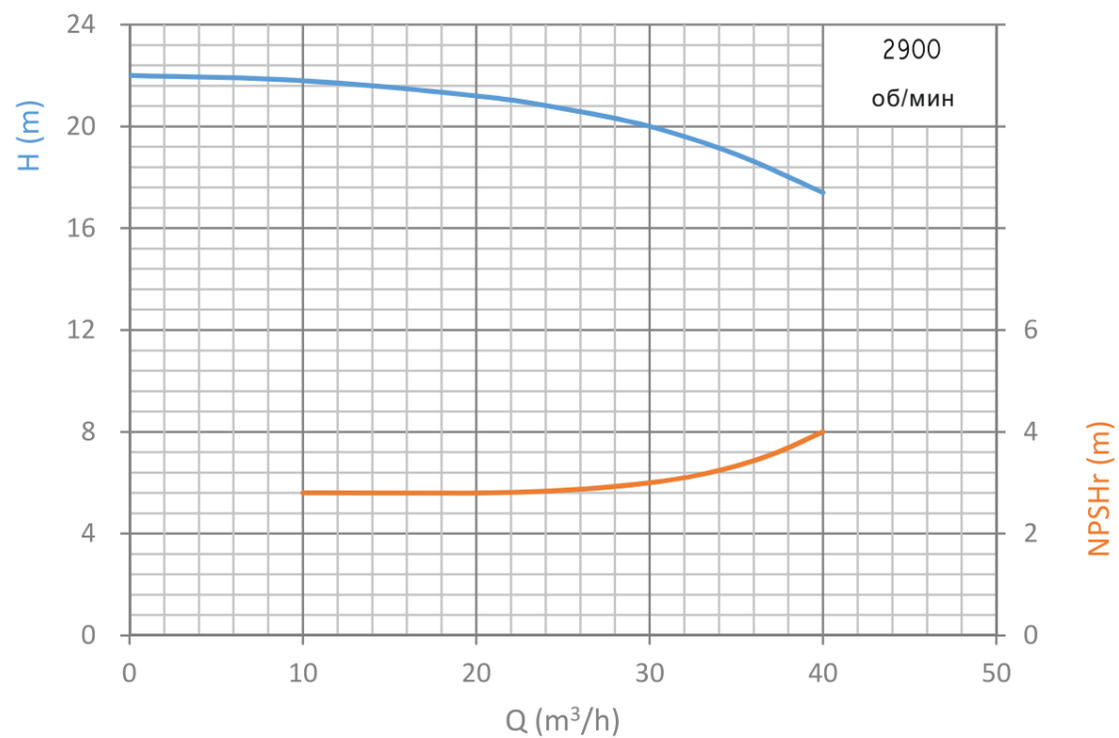
FIL65/48-7.5kW/2P



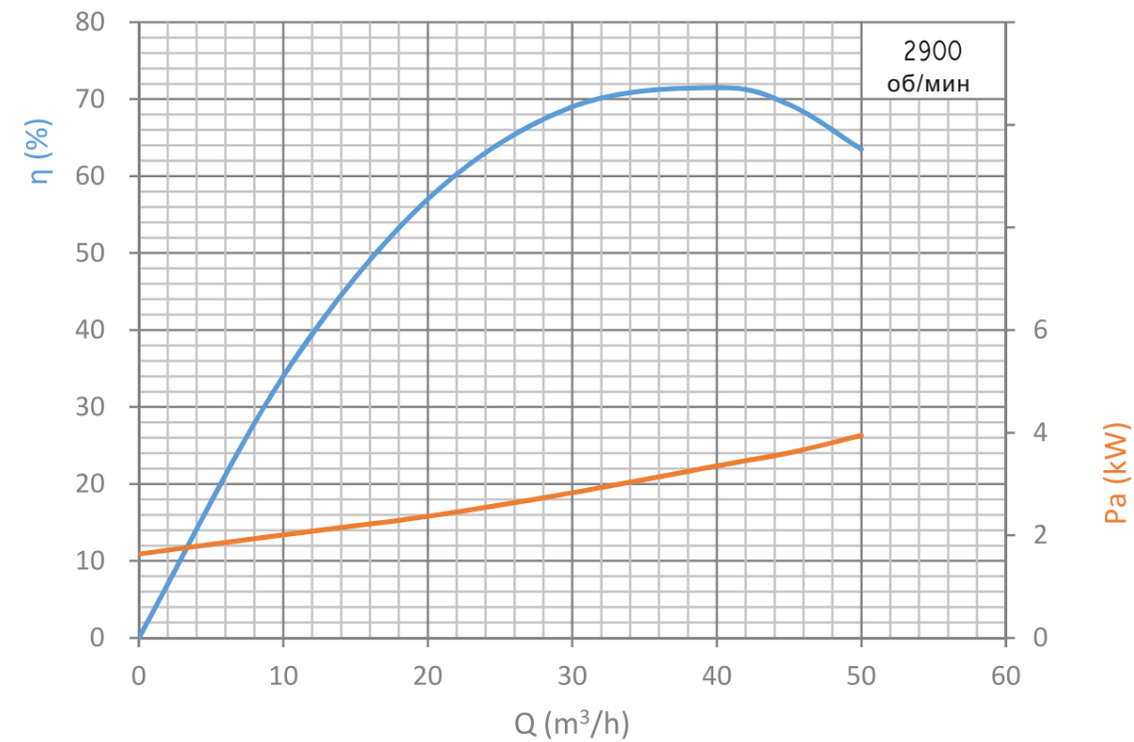
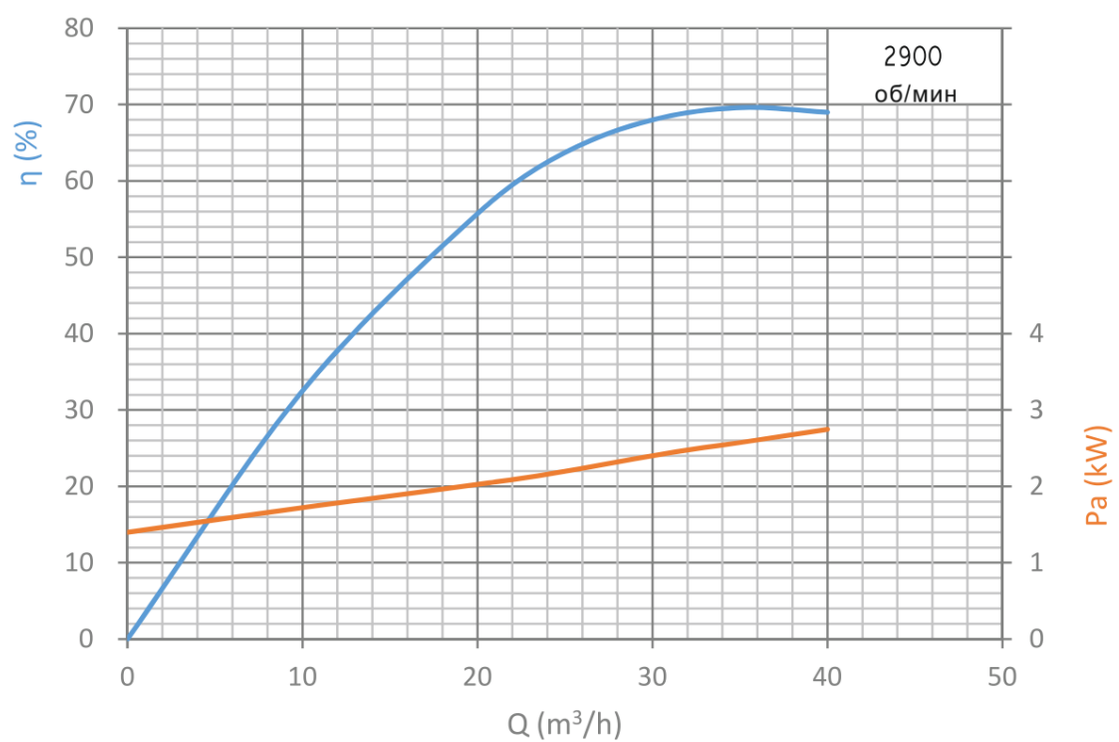
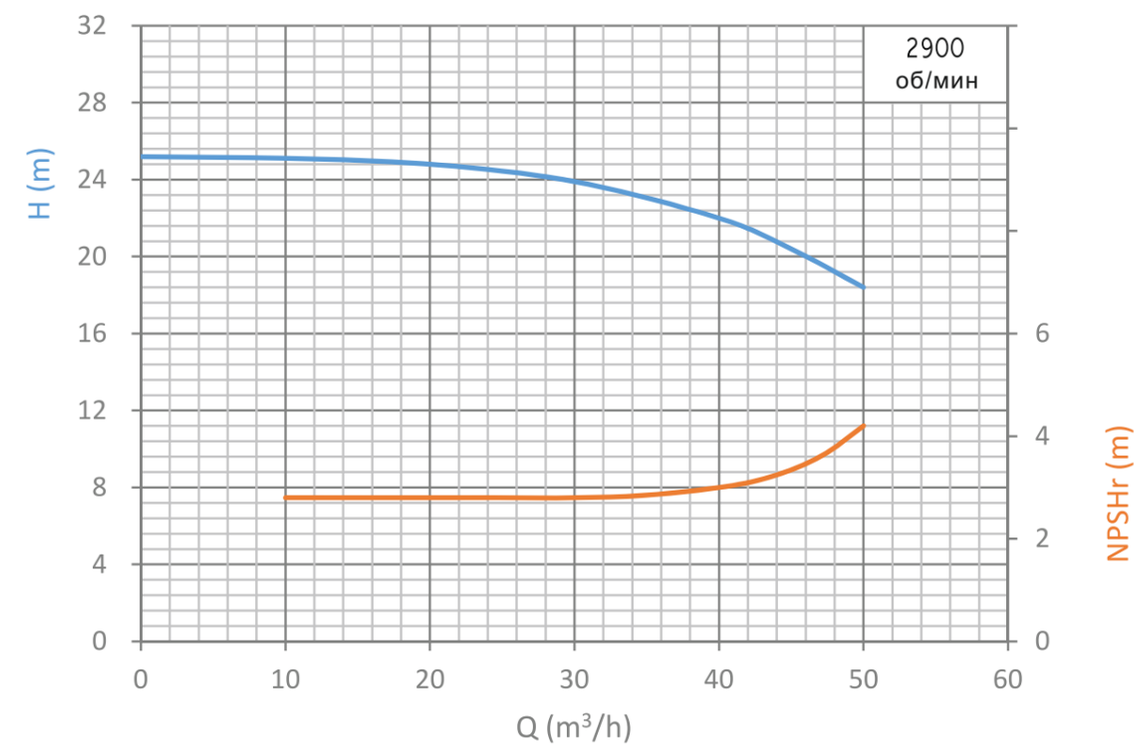
FIL65/15-2.2kW/2P



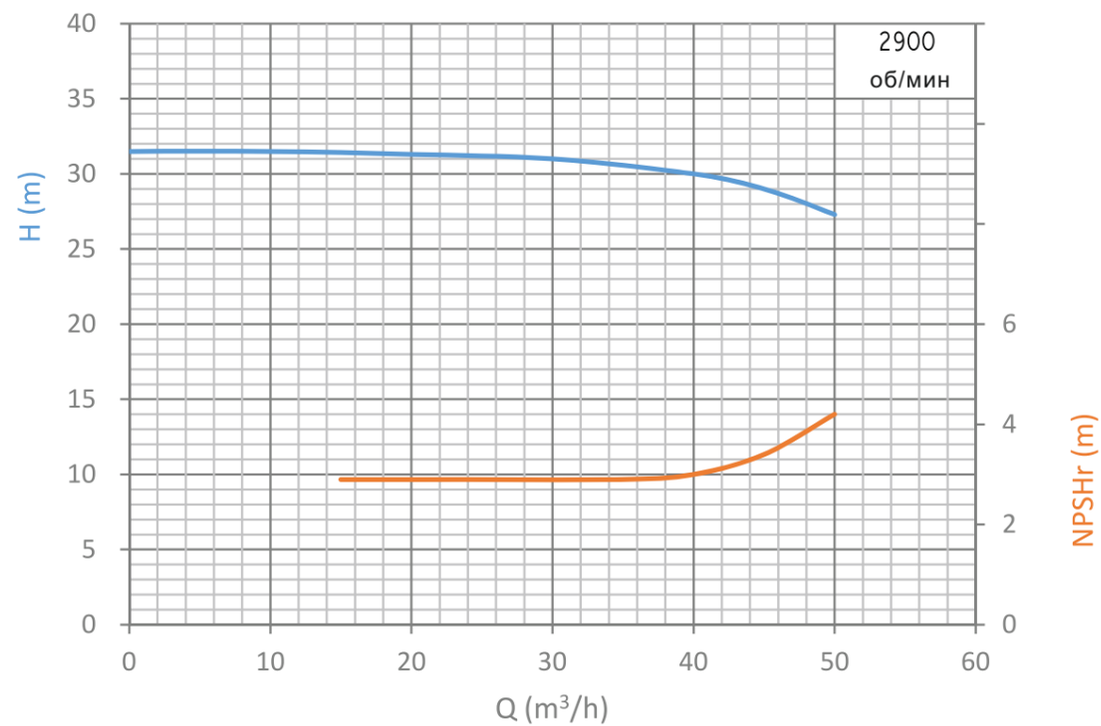
FIL65/20-3kW/2P



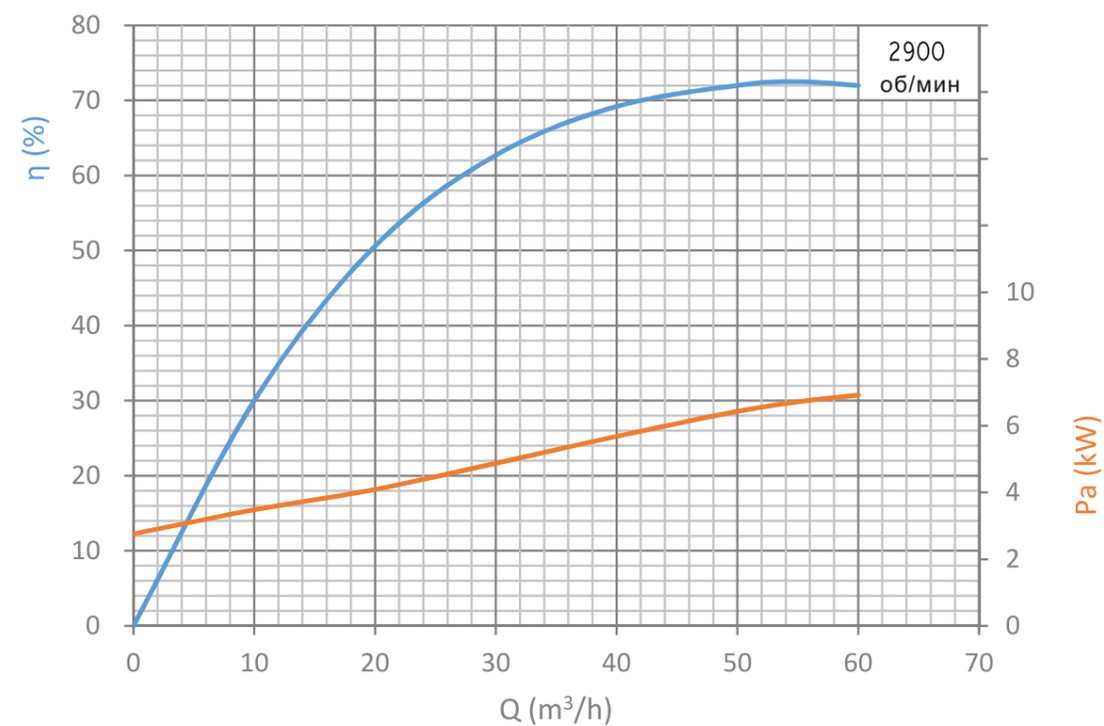
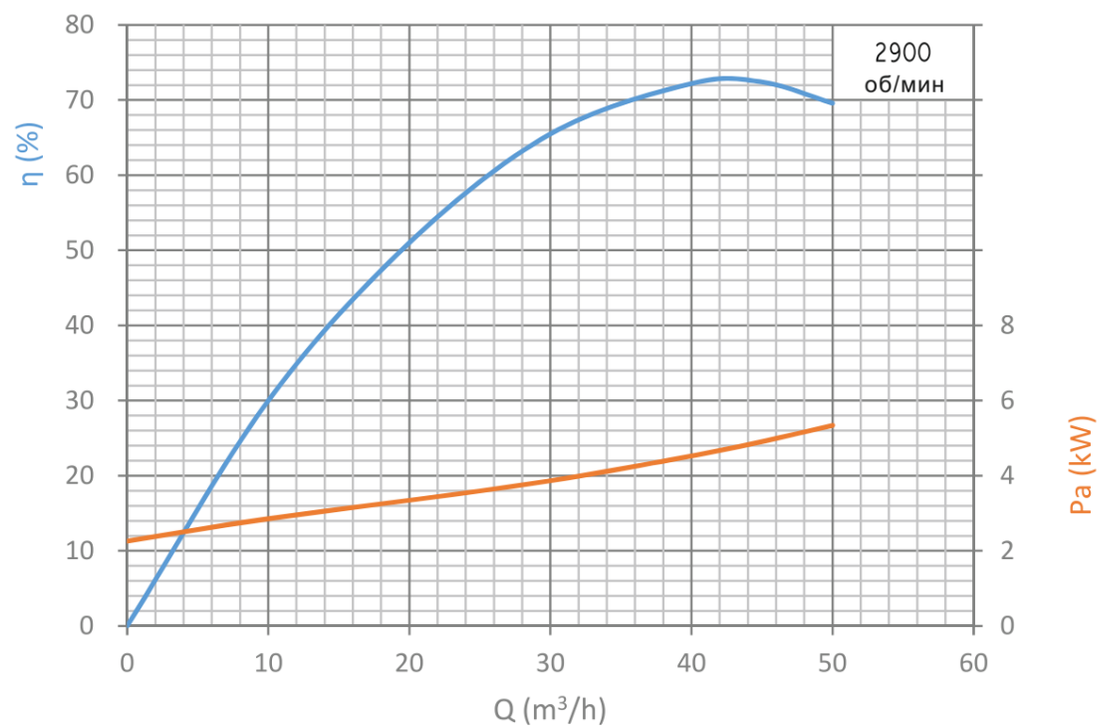
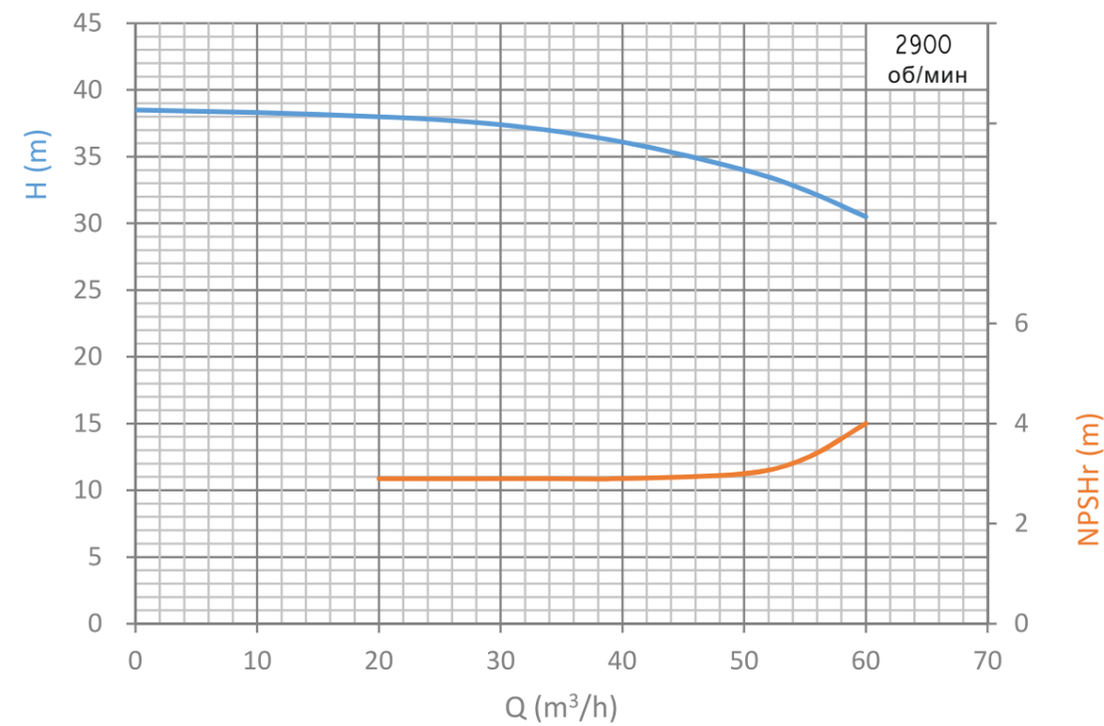
FIL65/22-4kW/2P



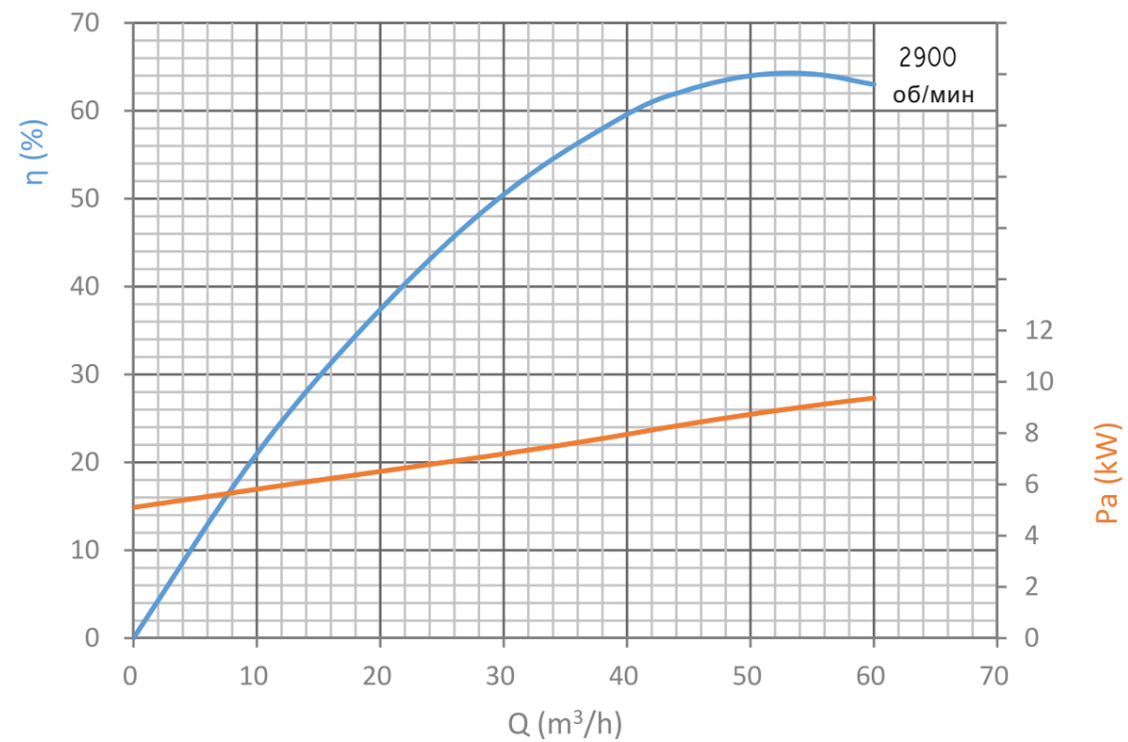
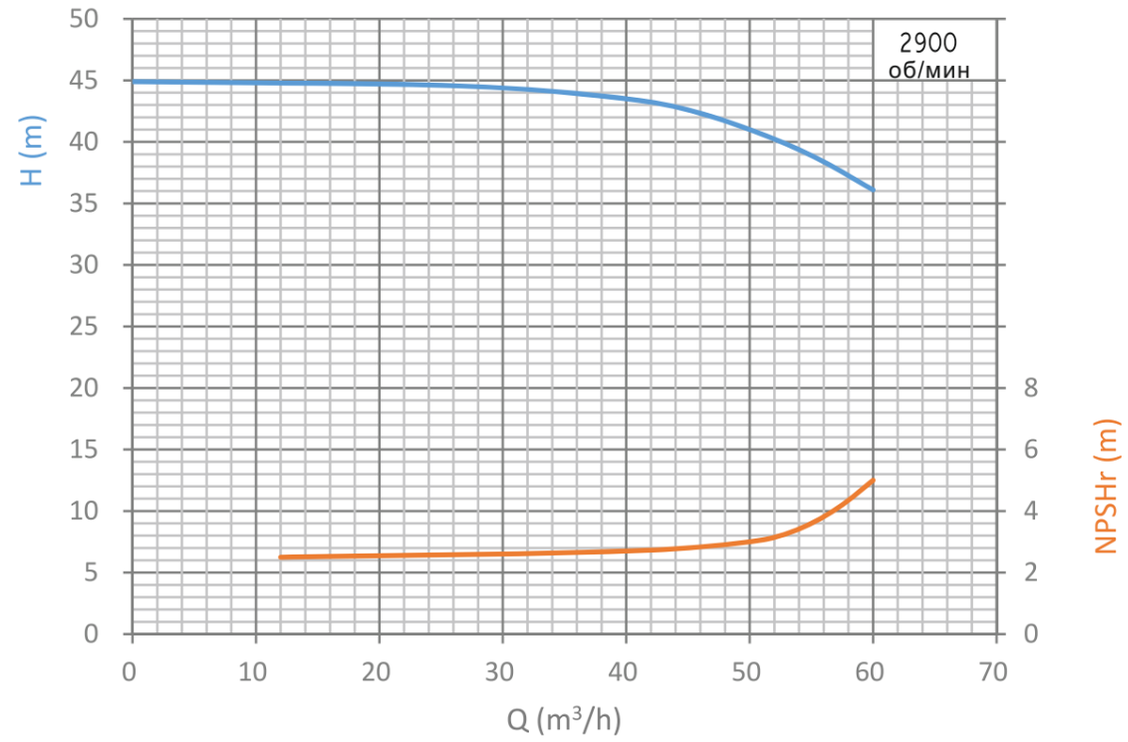
FIL65/30-5.5kW/2P



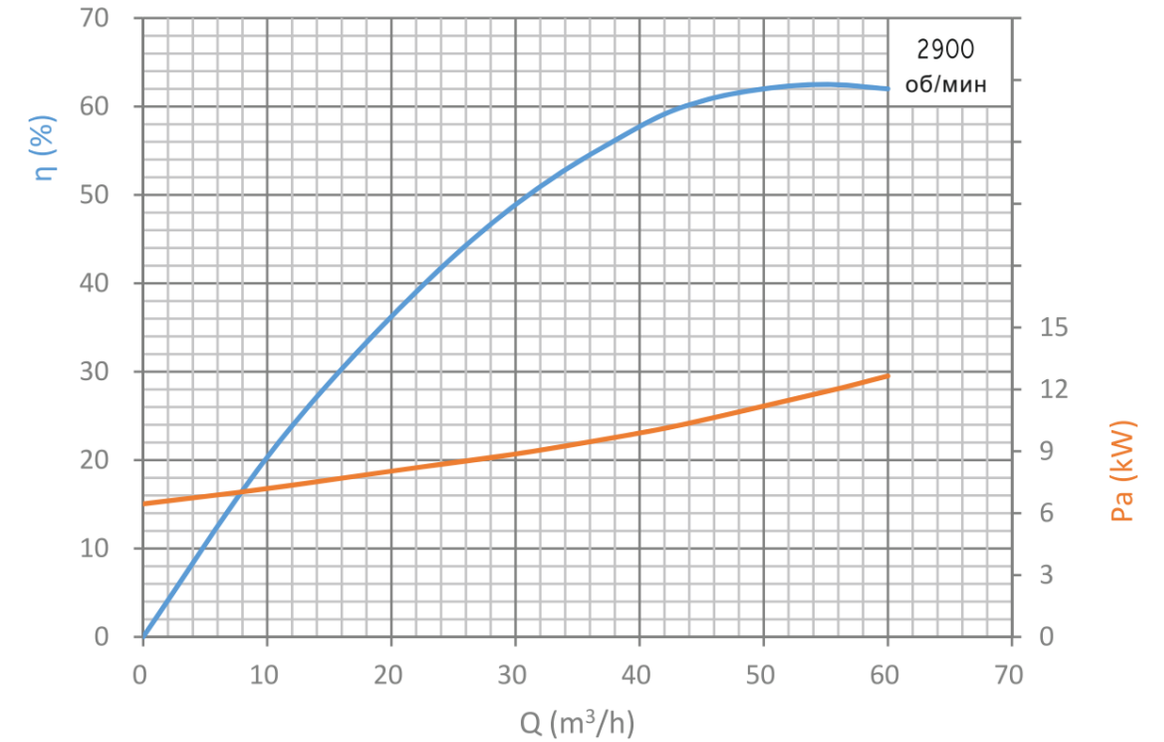
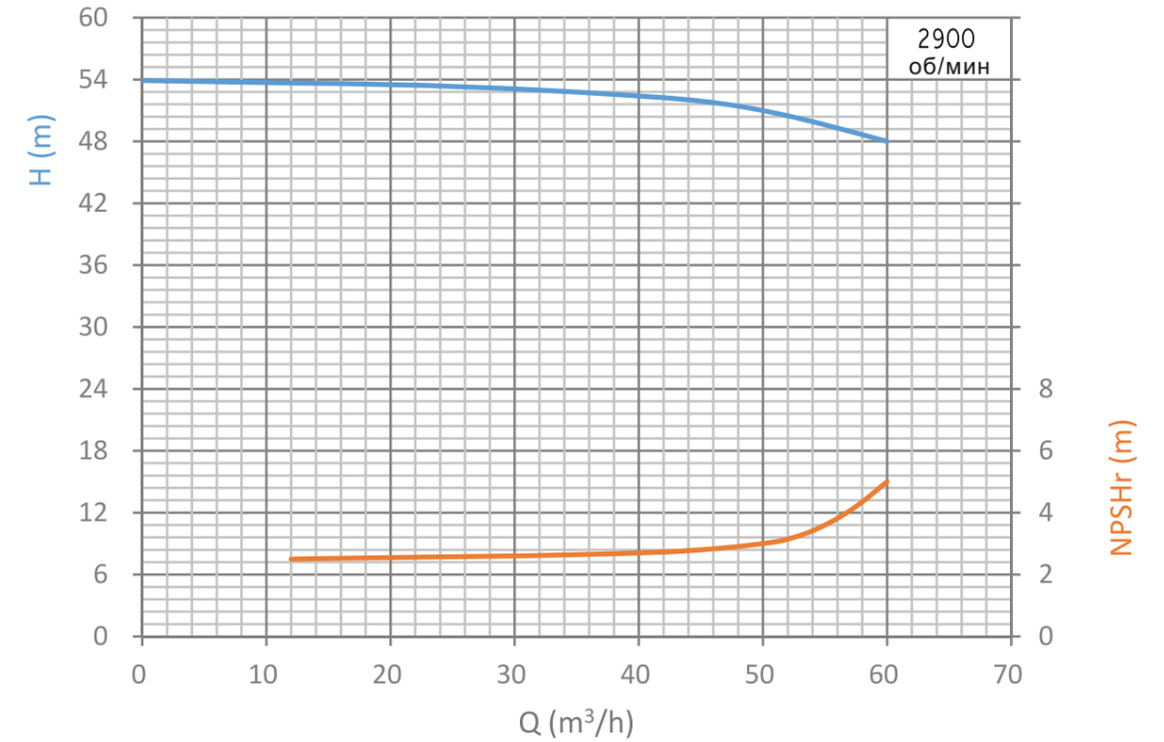
FIL65/34-7.5kW/2P



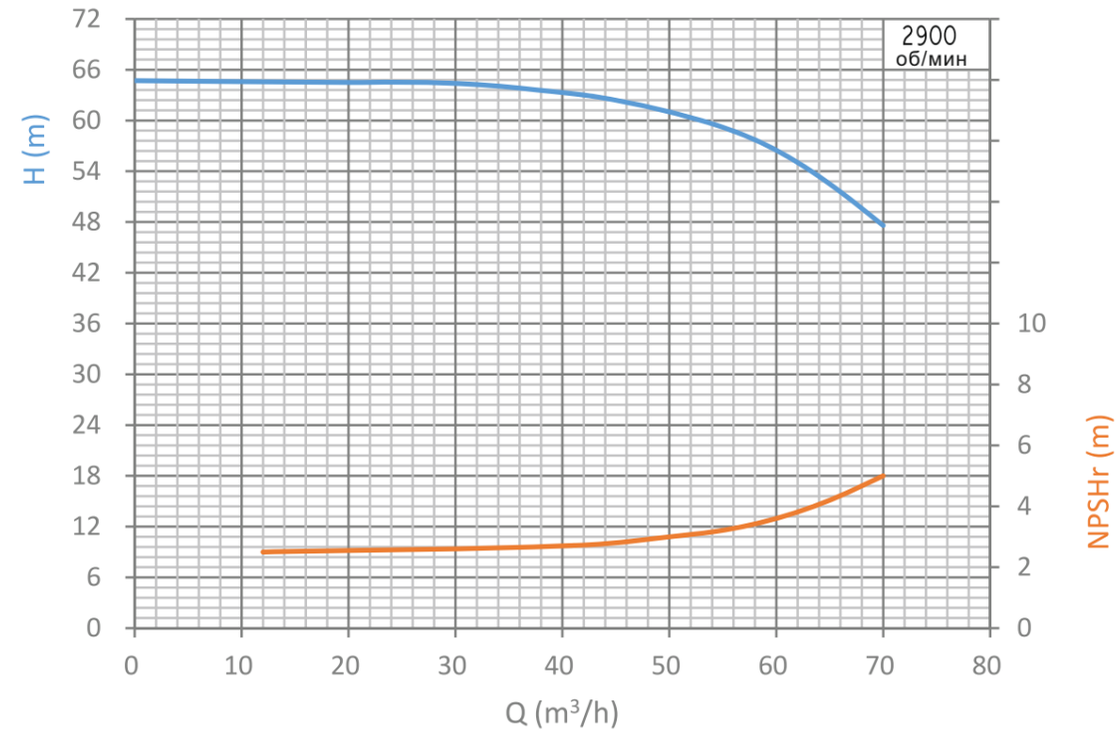
FIL65/41-11kW/2P



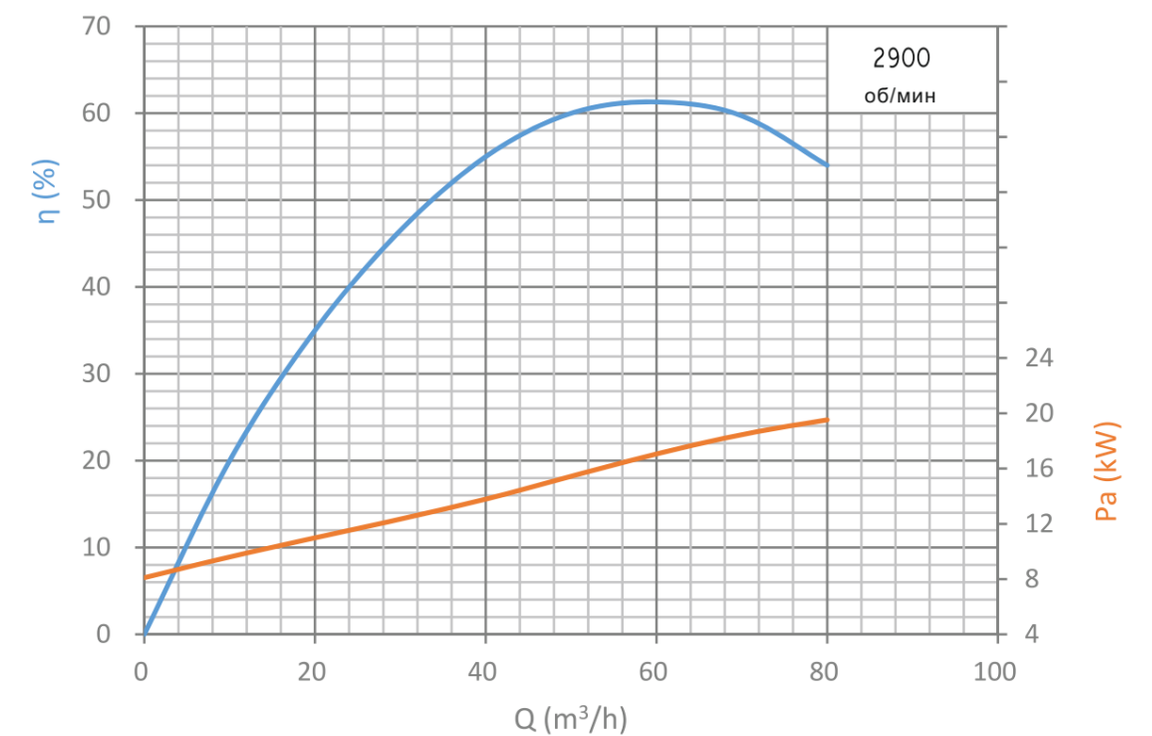
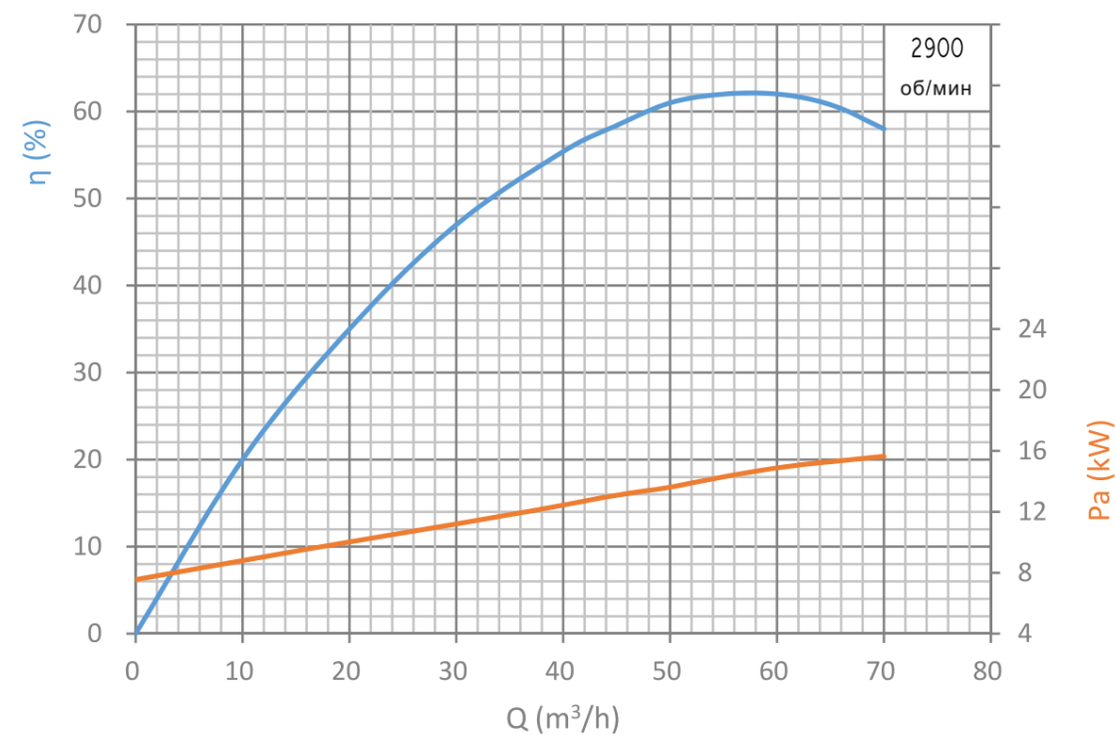
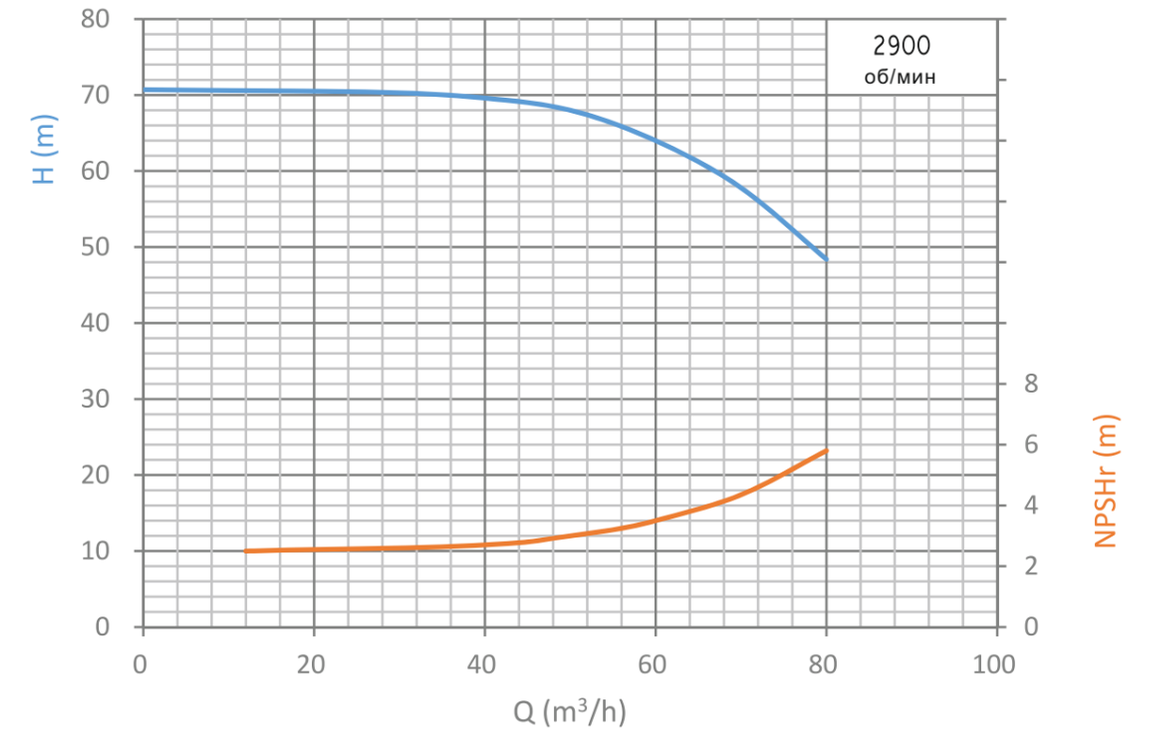
FIL65/51-15kW/2P



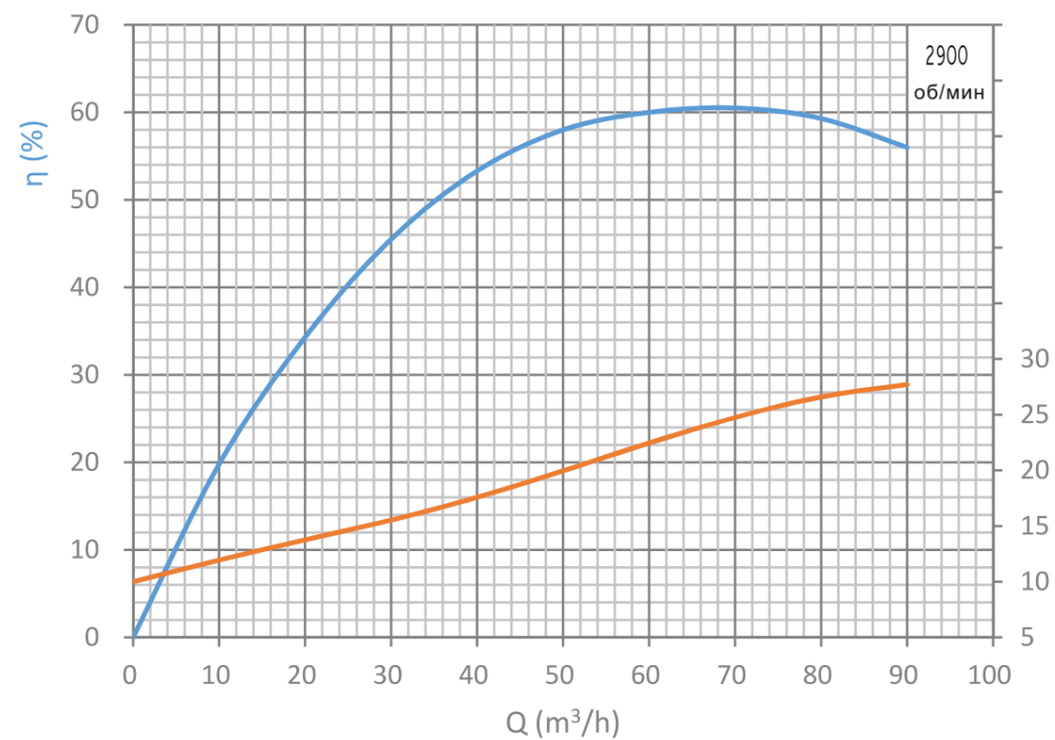
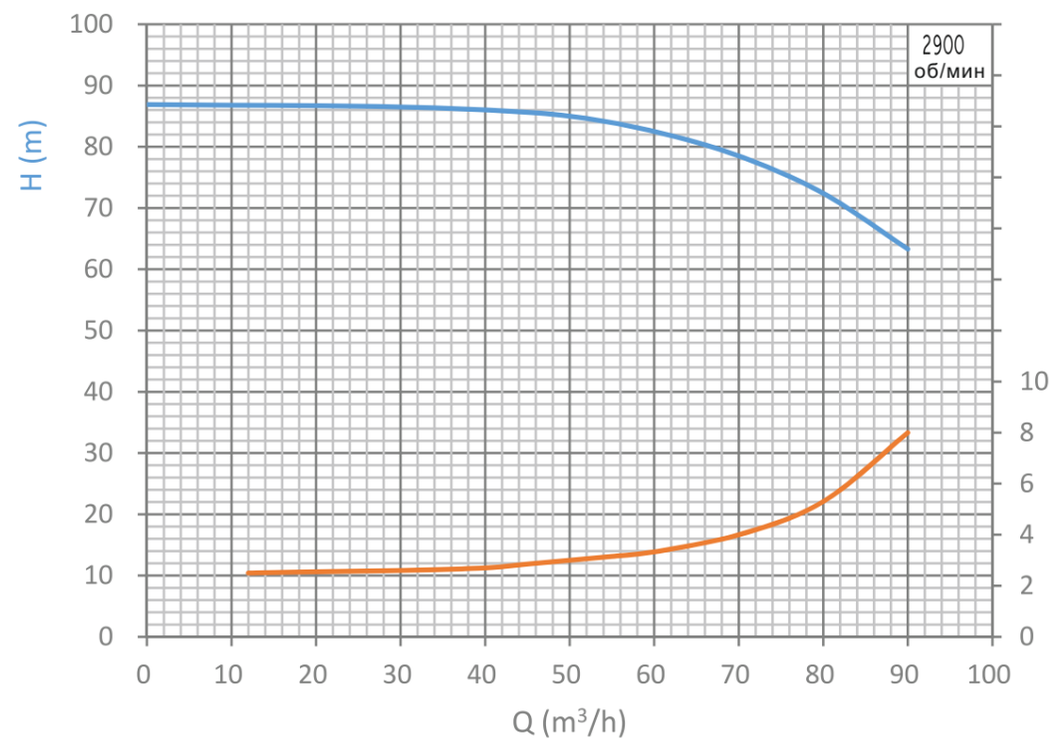
FIL65/61-18.5kW/2P



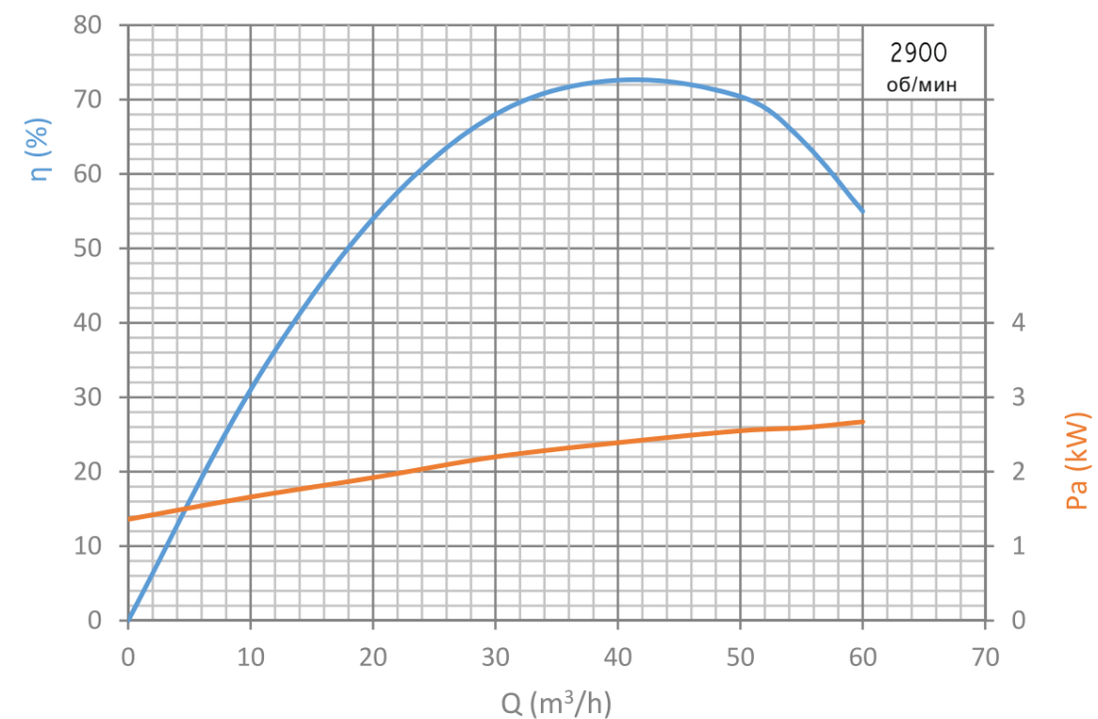
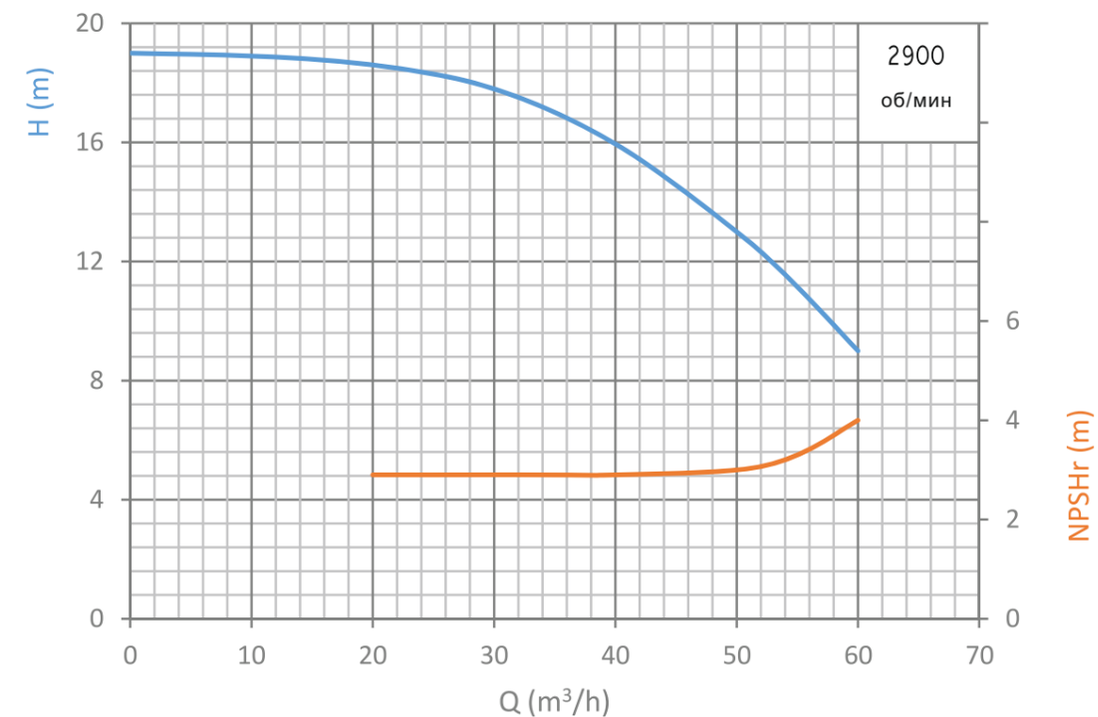
FIL65/68-22kW/2P



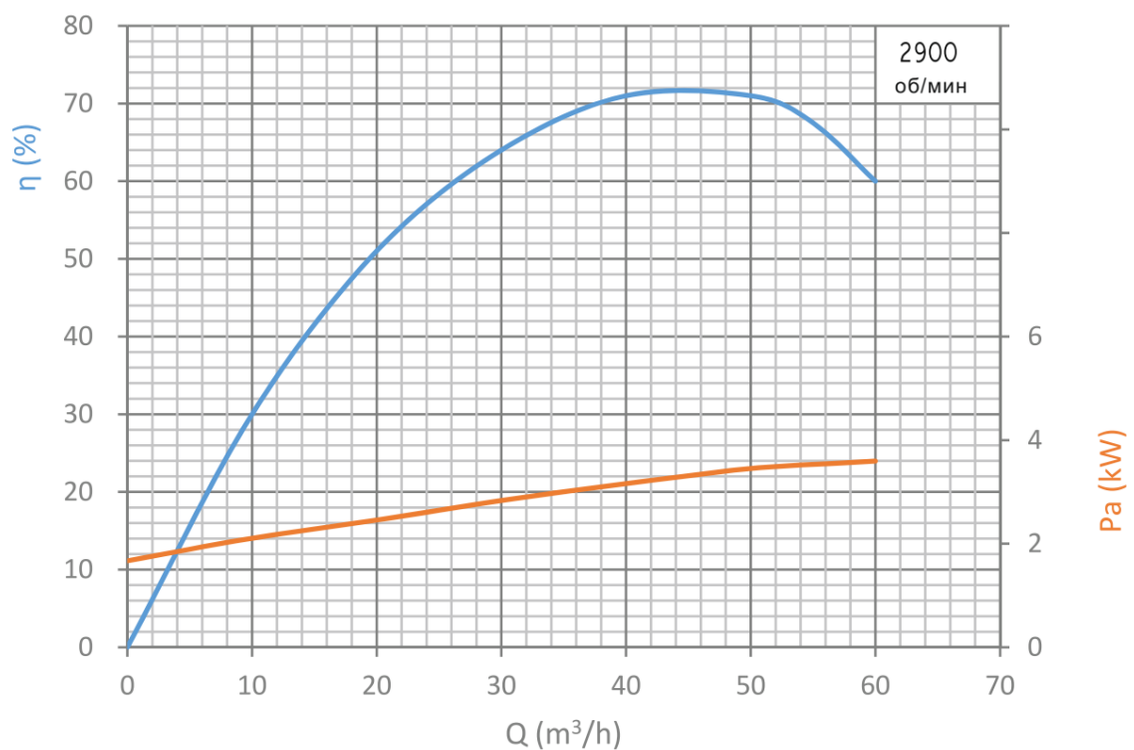
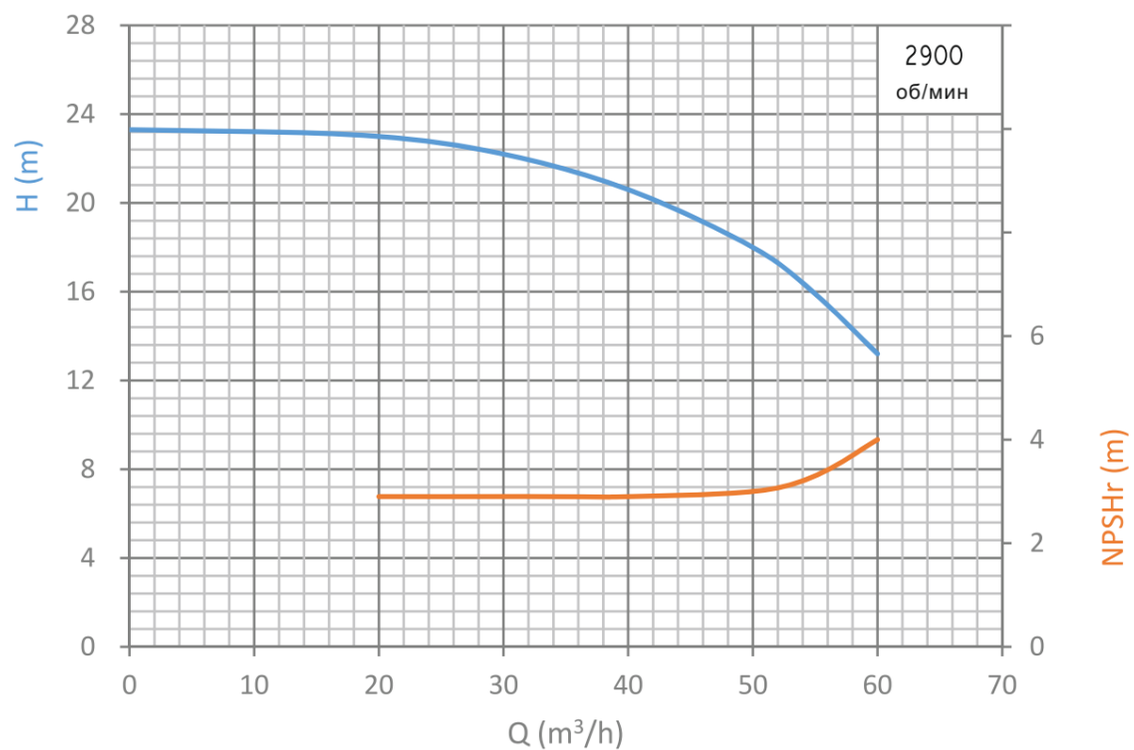
FIL65/85-30kW/2P



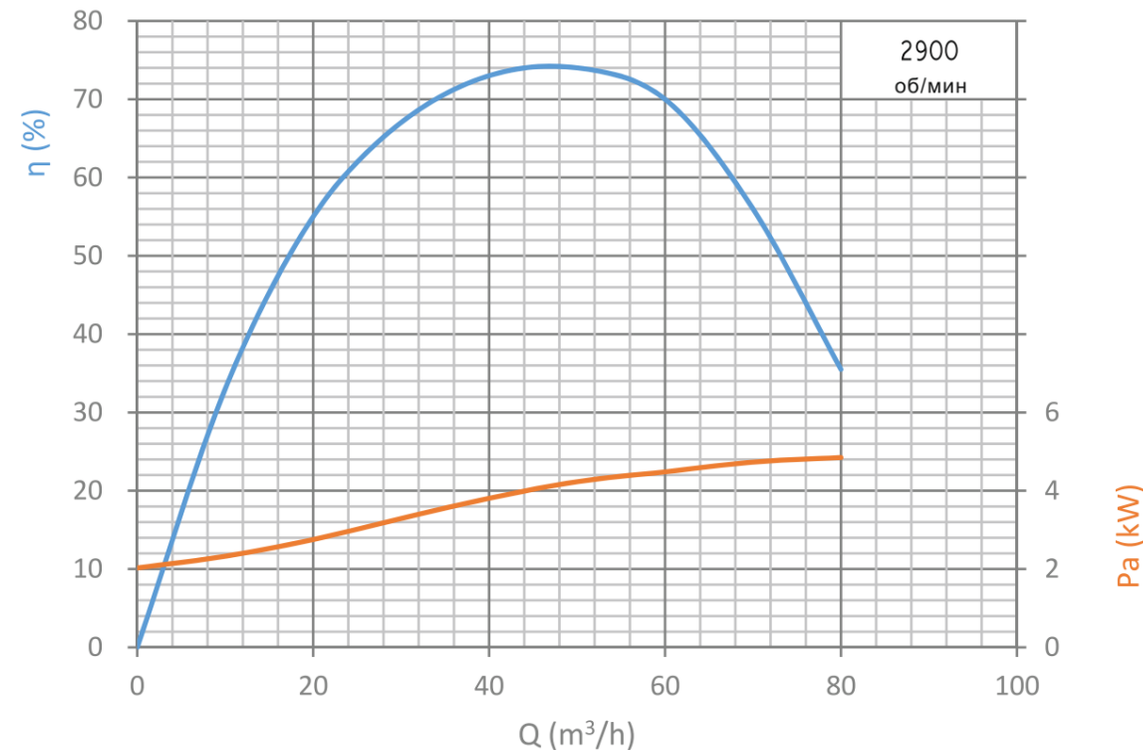
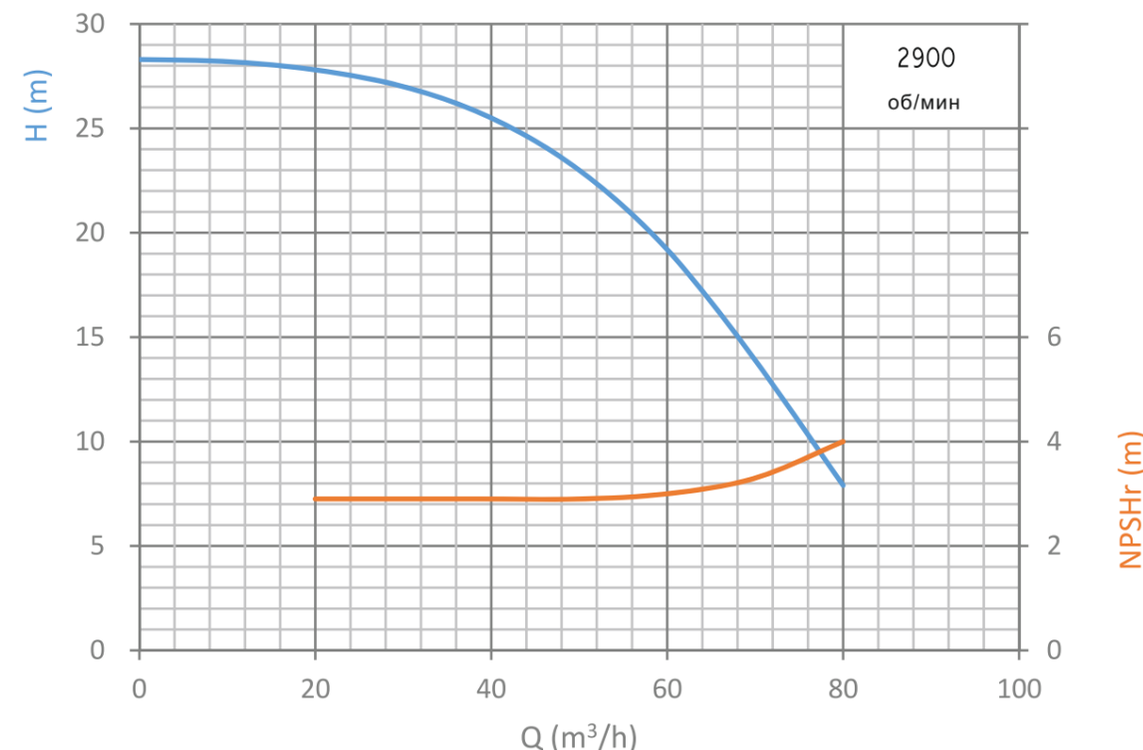
FIL80/13-3kW/2P



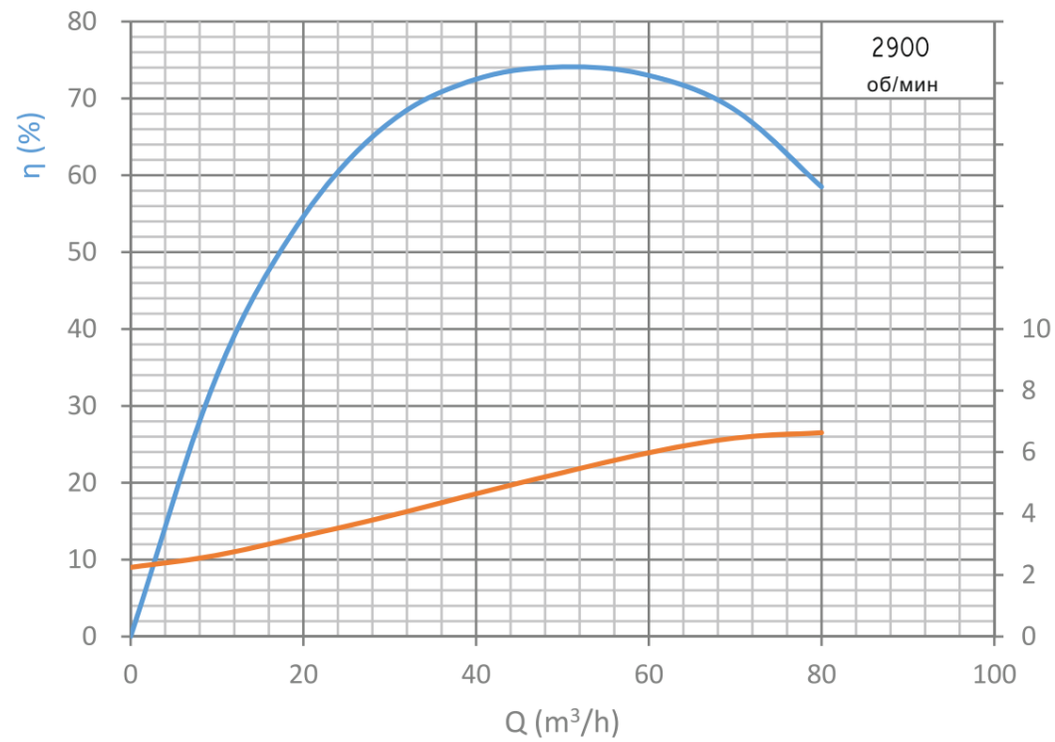
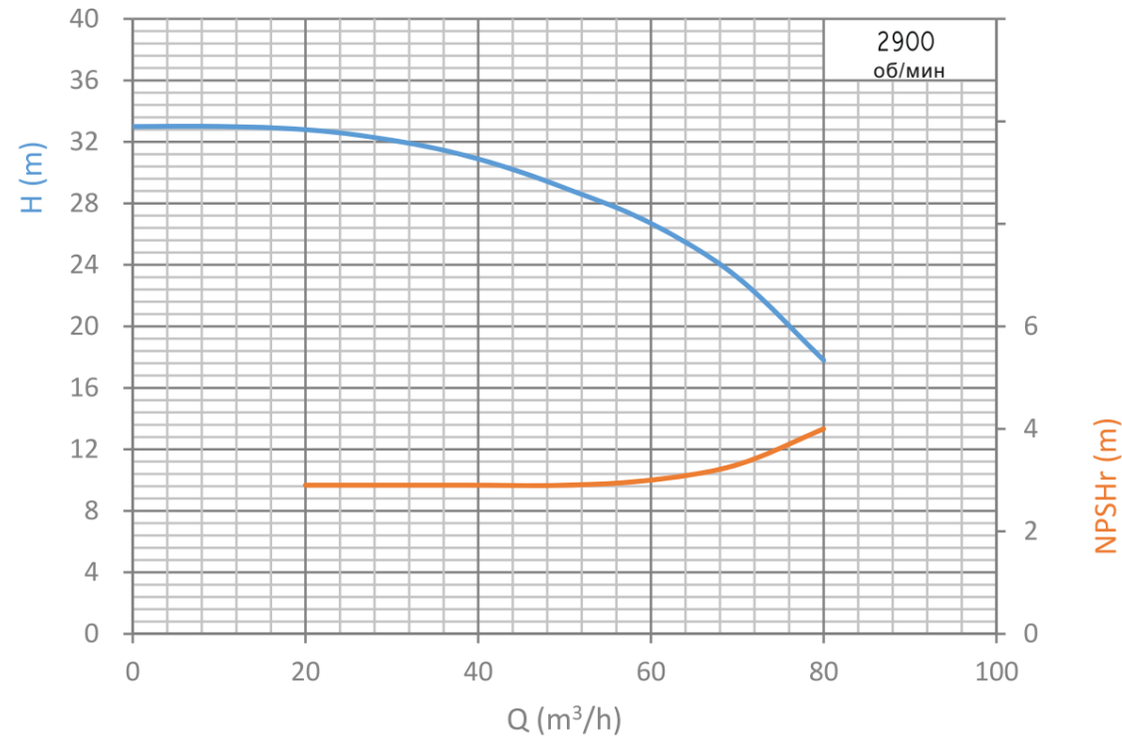
FIL80/18-4kW/2P



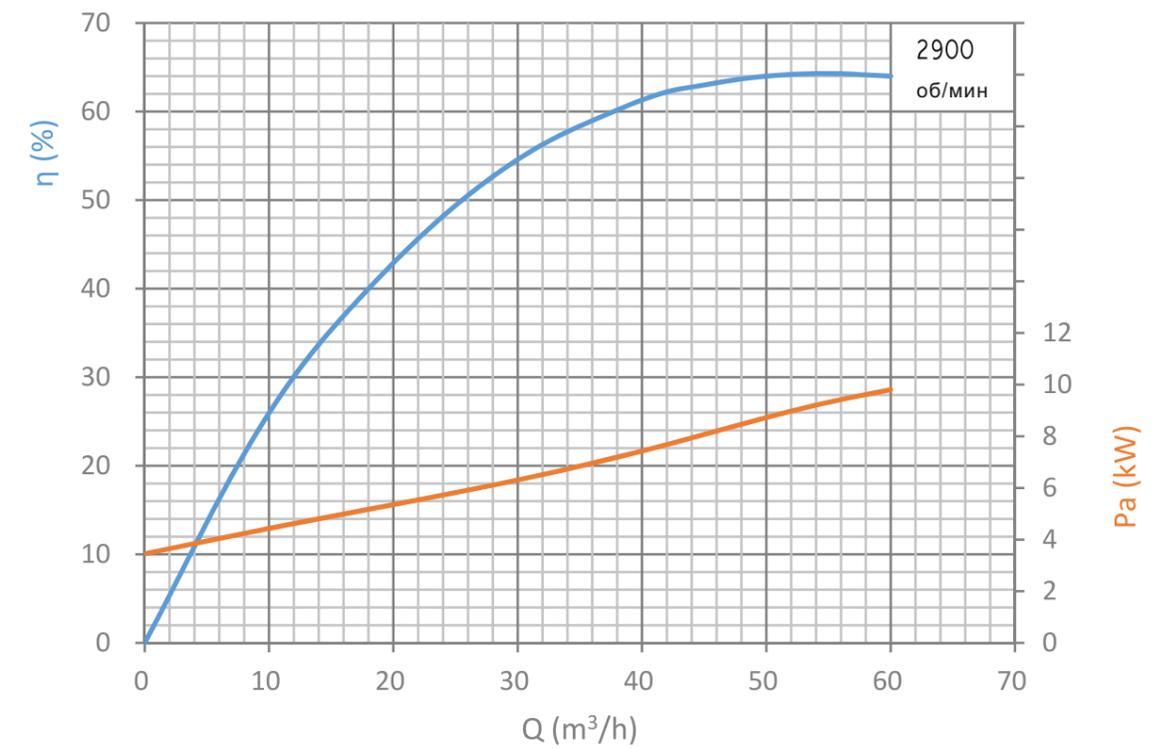
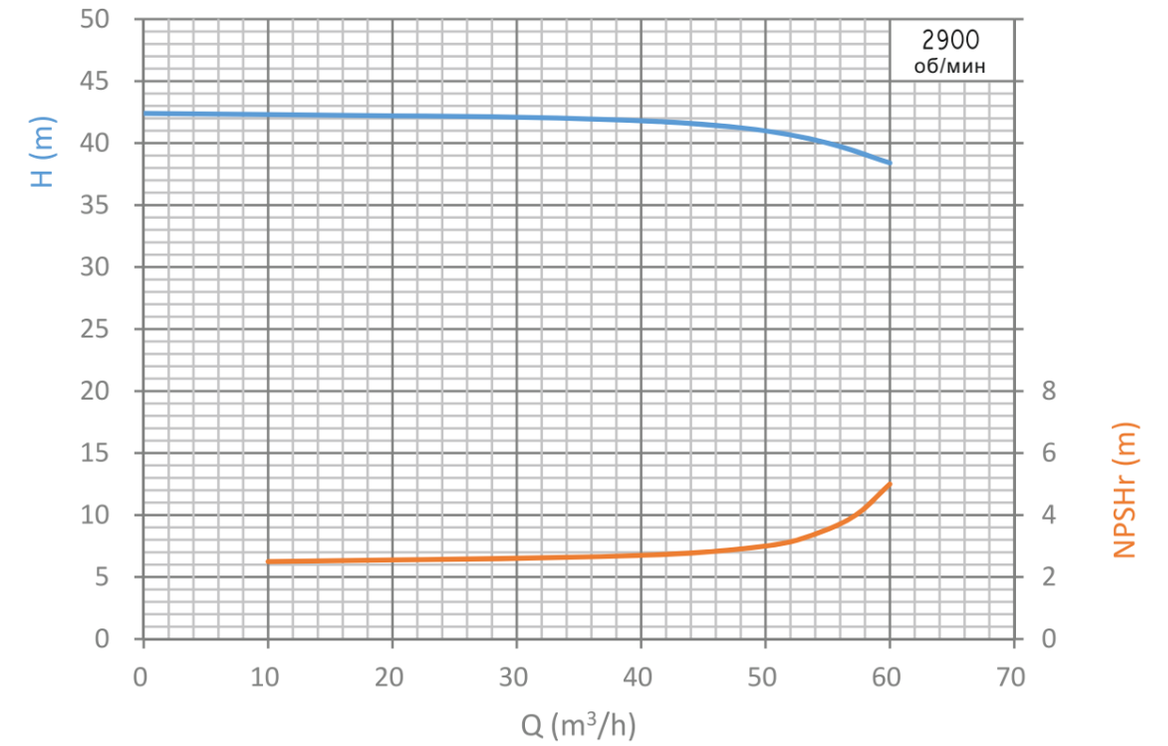
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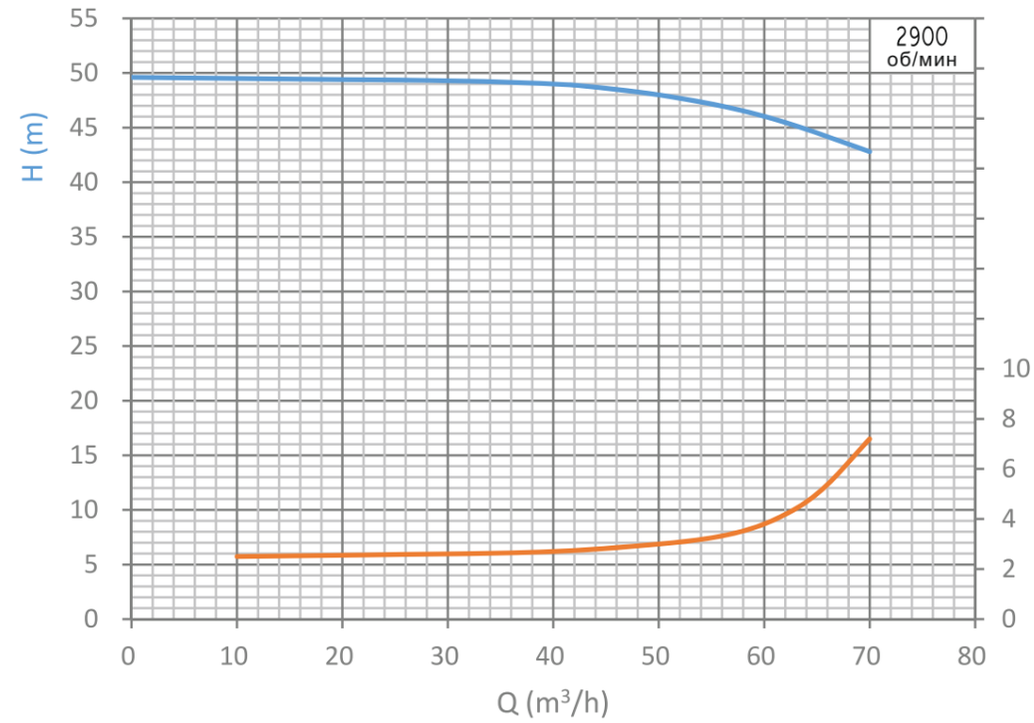
FIL80/29-7.5kW/2P



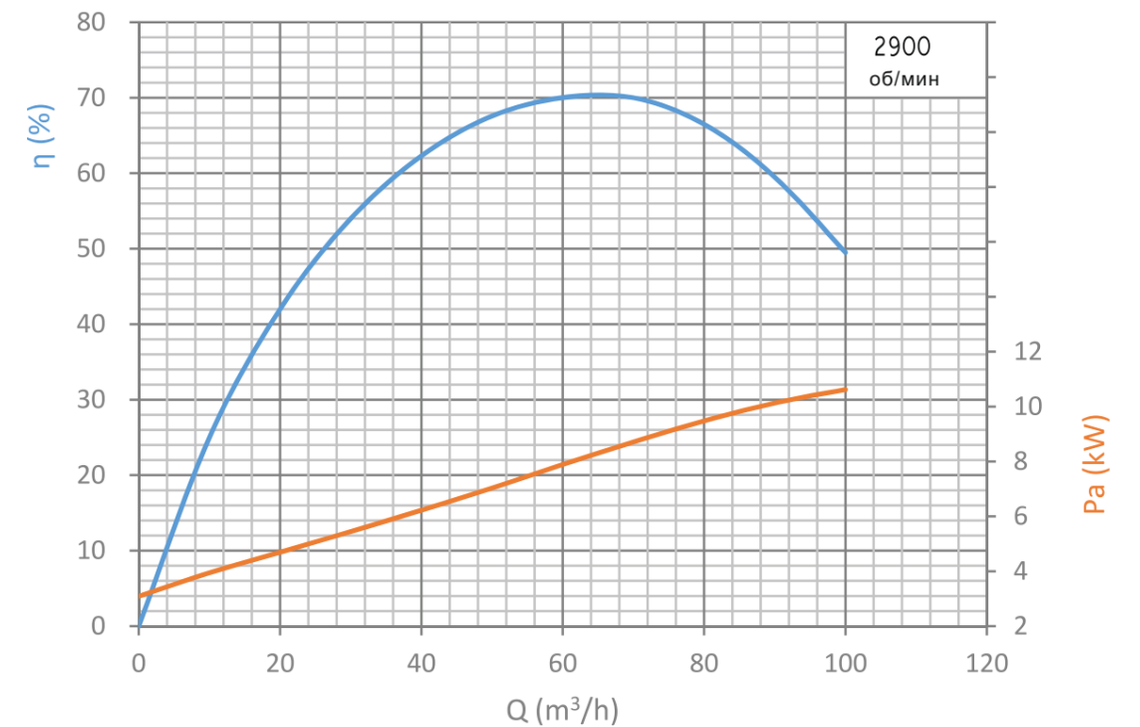
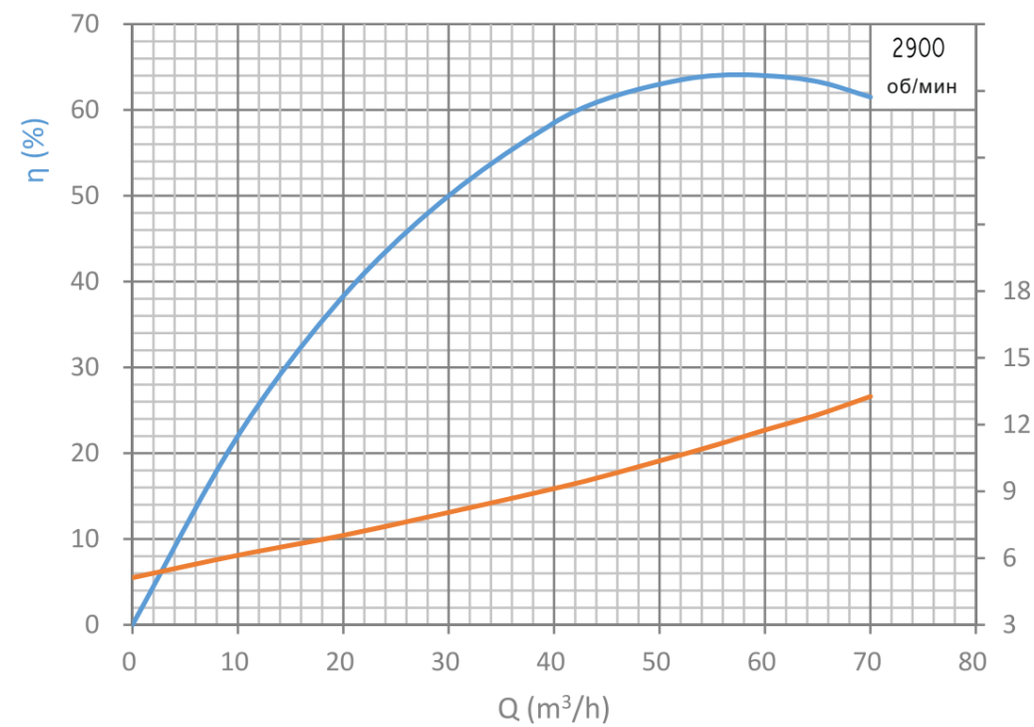
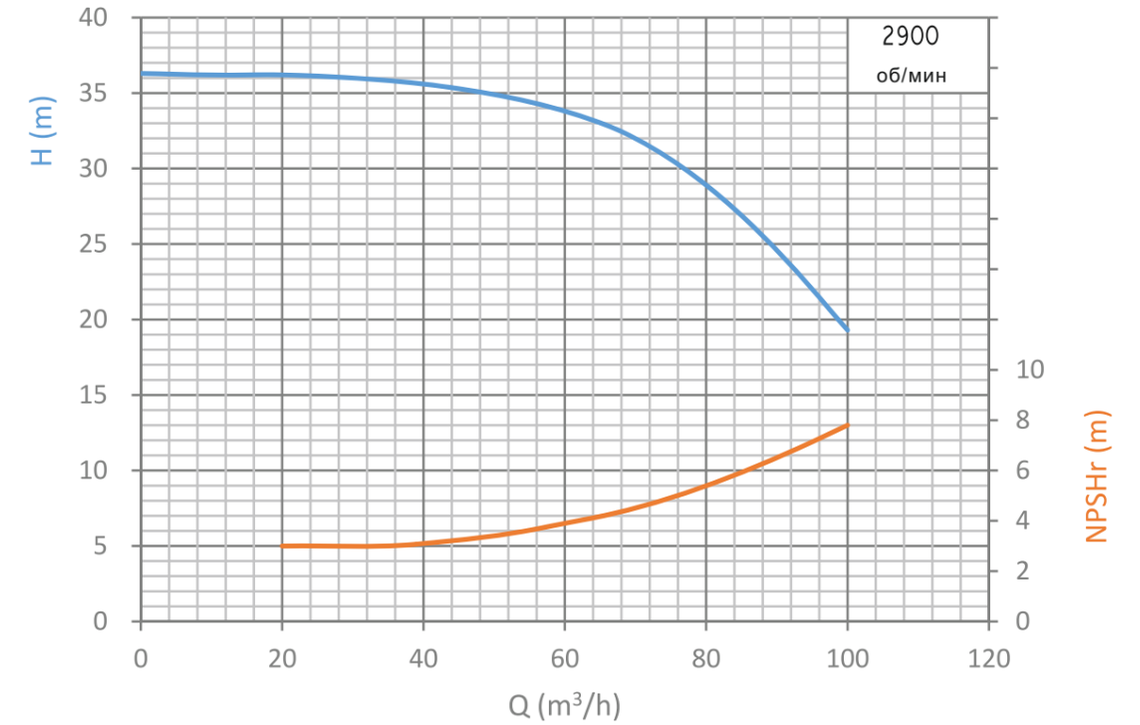
FIL80/41-11kW/2P



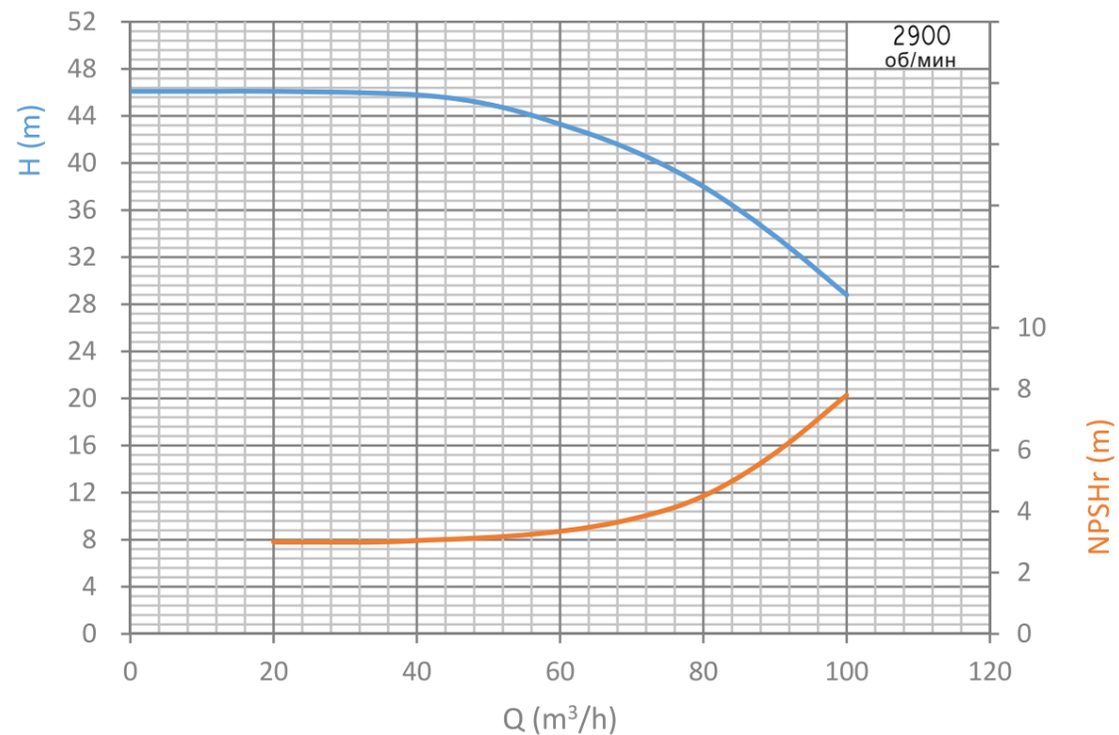
FIL80/48-15kW/2P



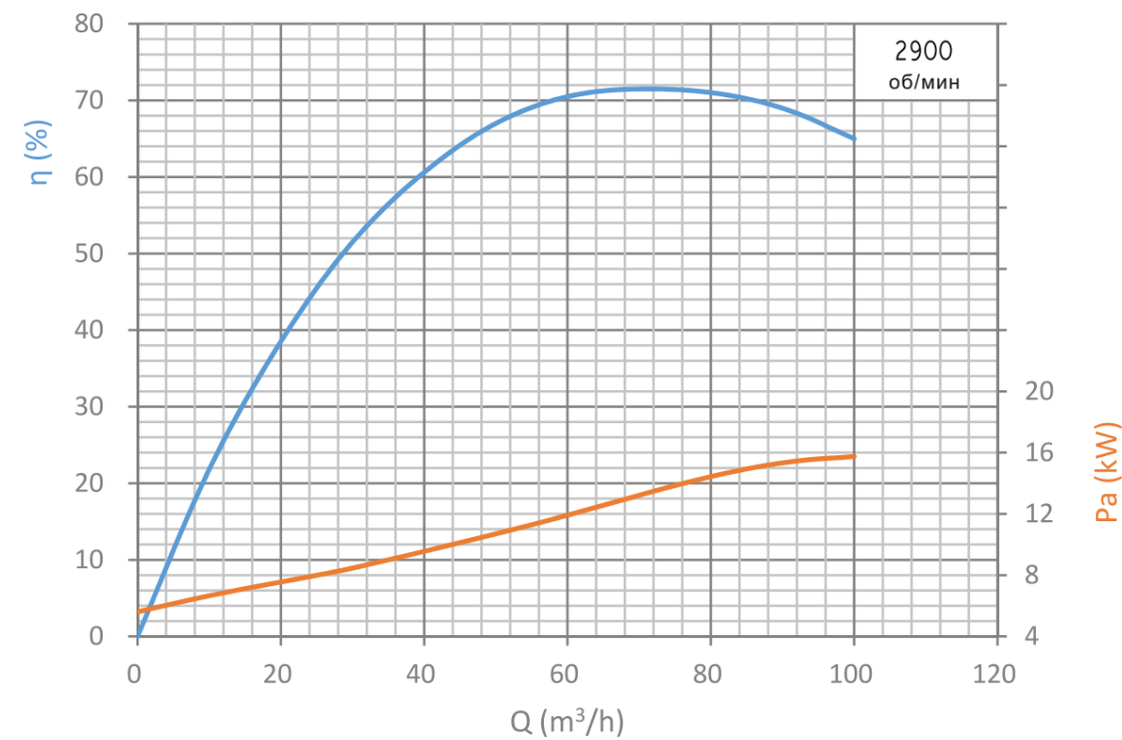
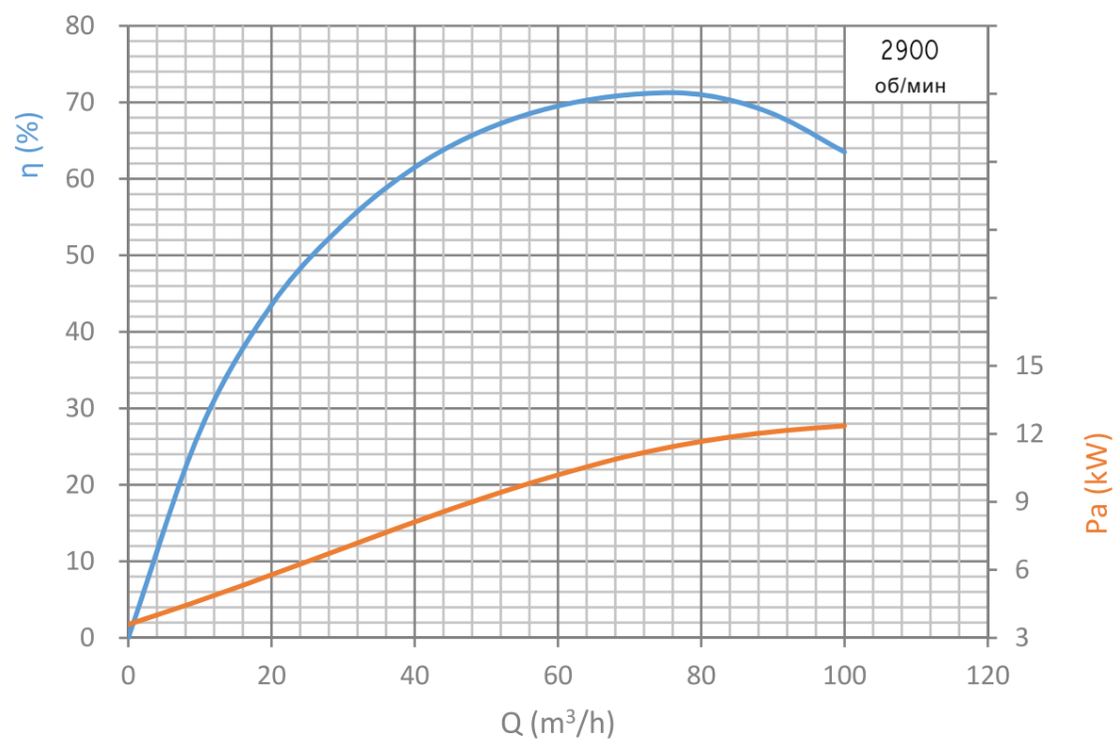
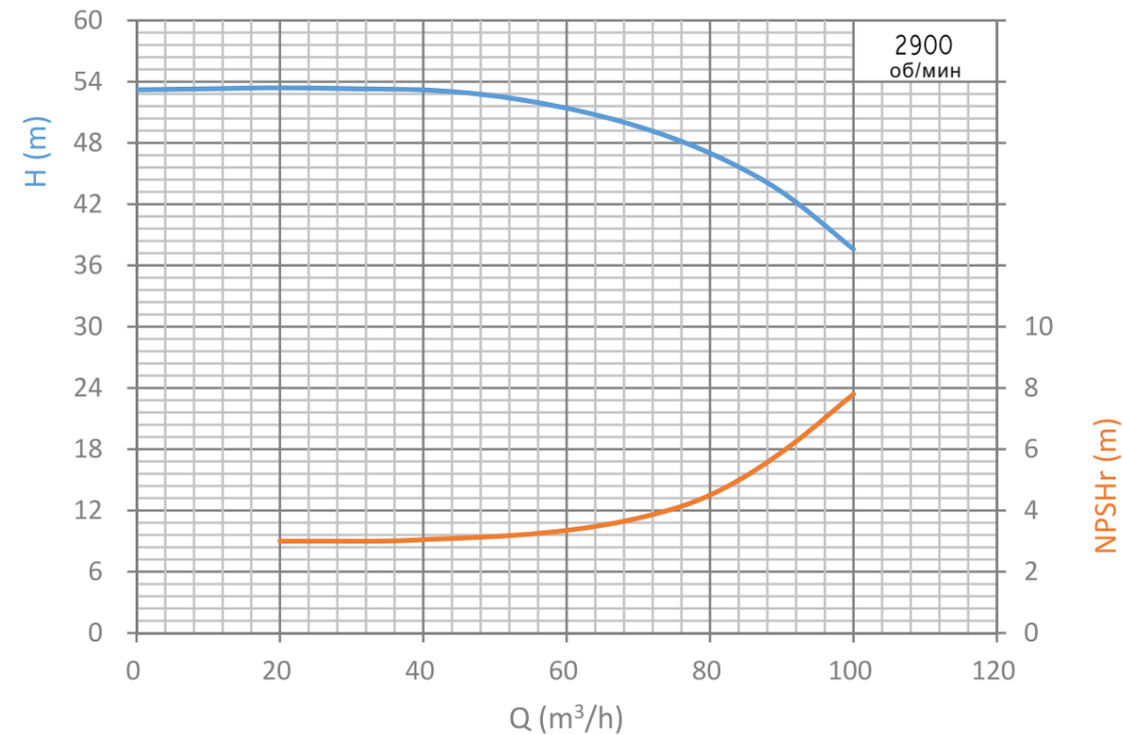
FIL80/32-11kW/2P



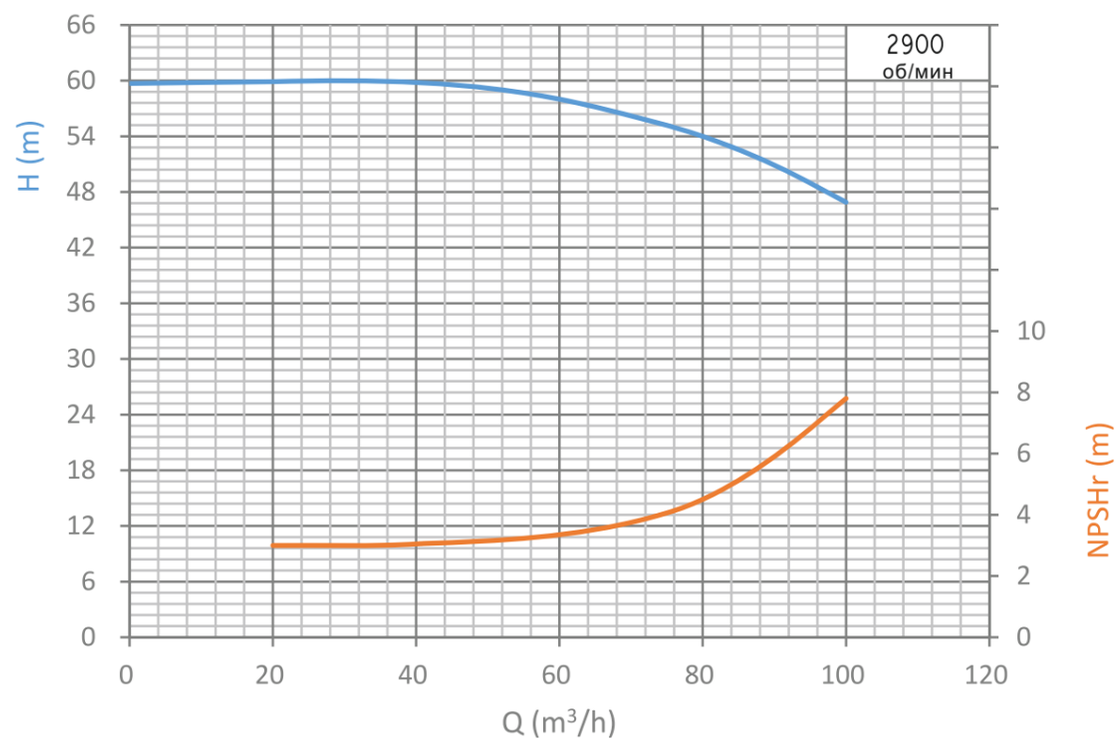
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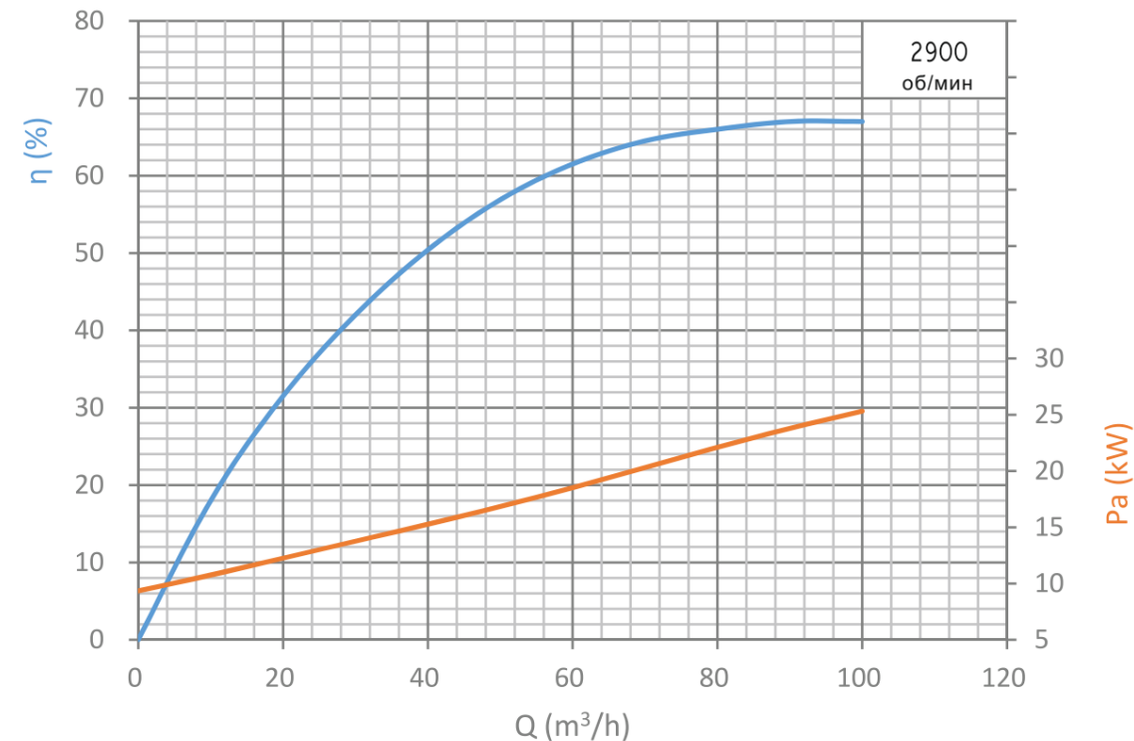
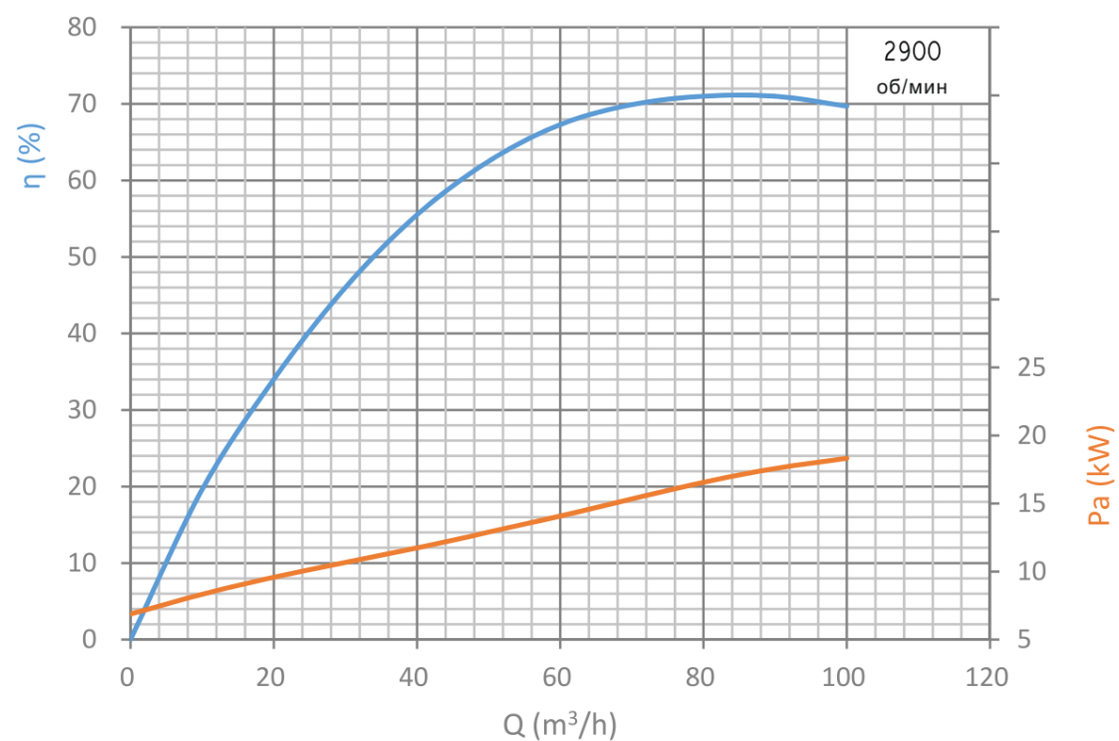
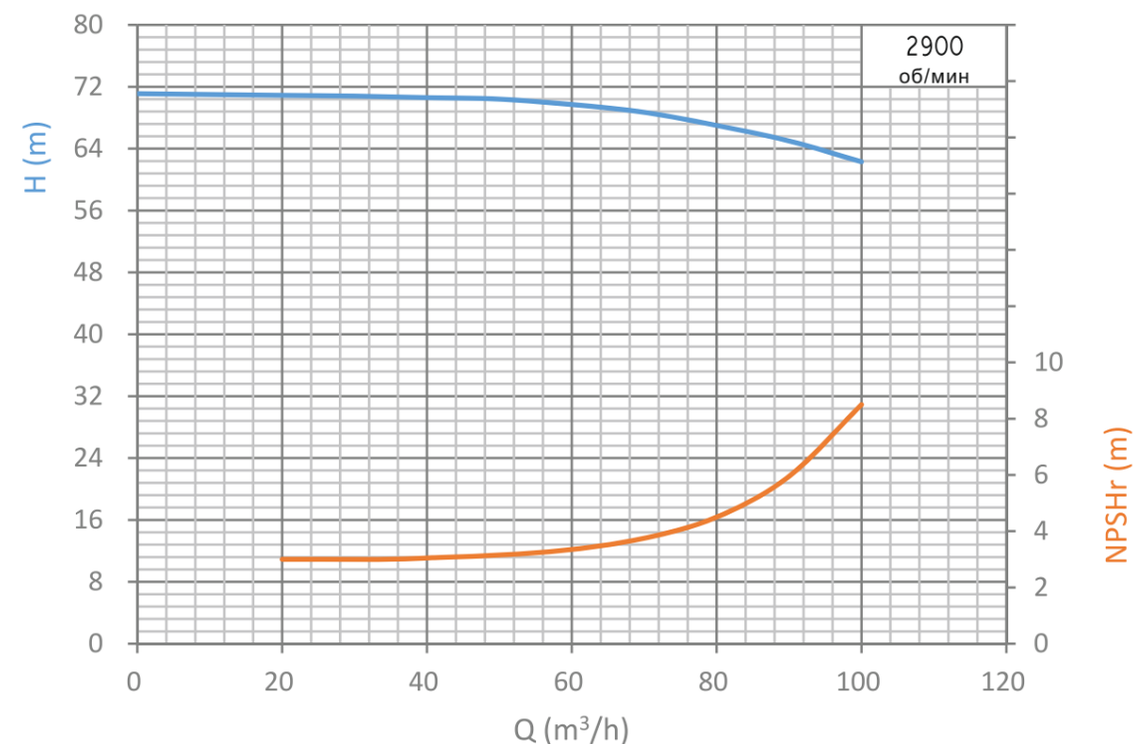
FIL80/47-18.5kW/2P



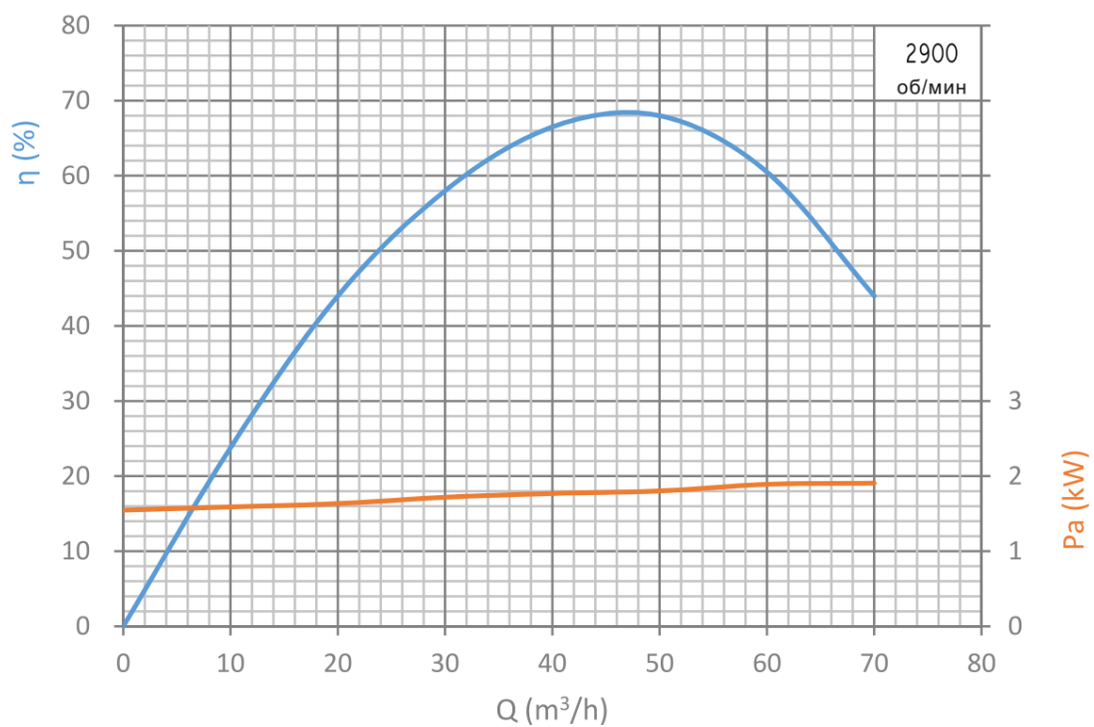
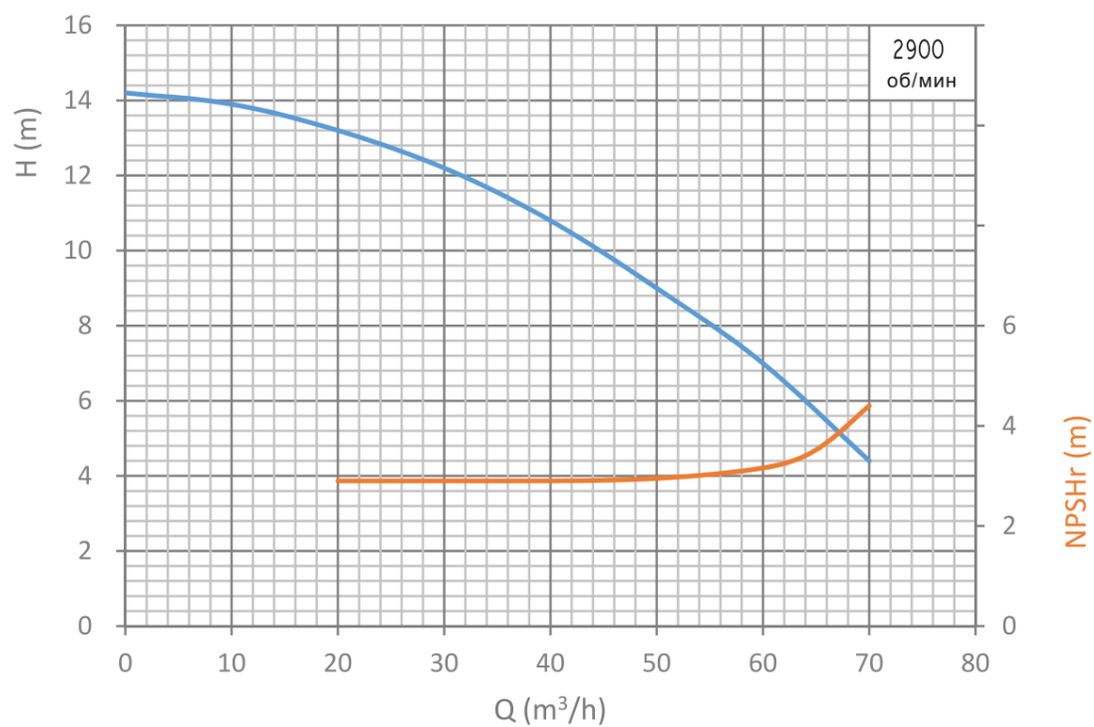
FIL80/54-22kW/2P



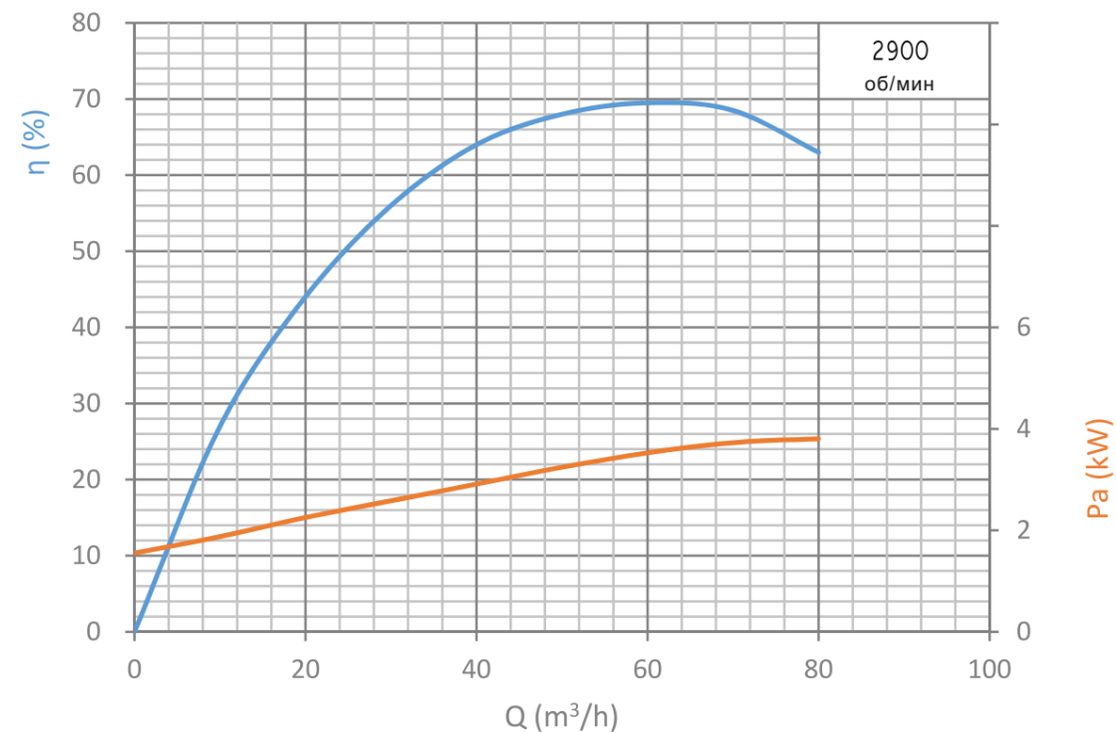
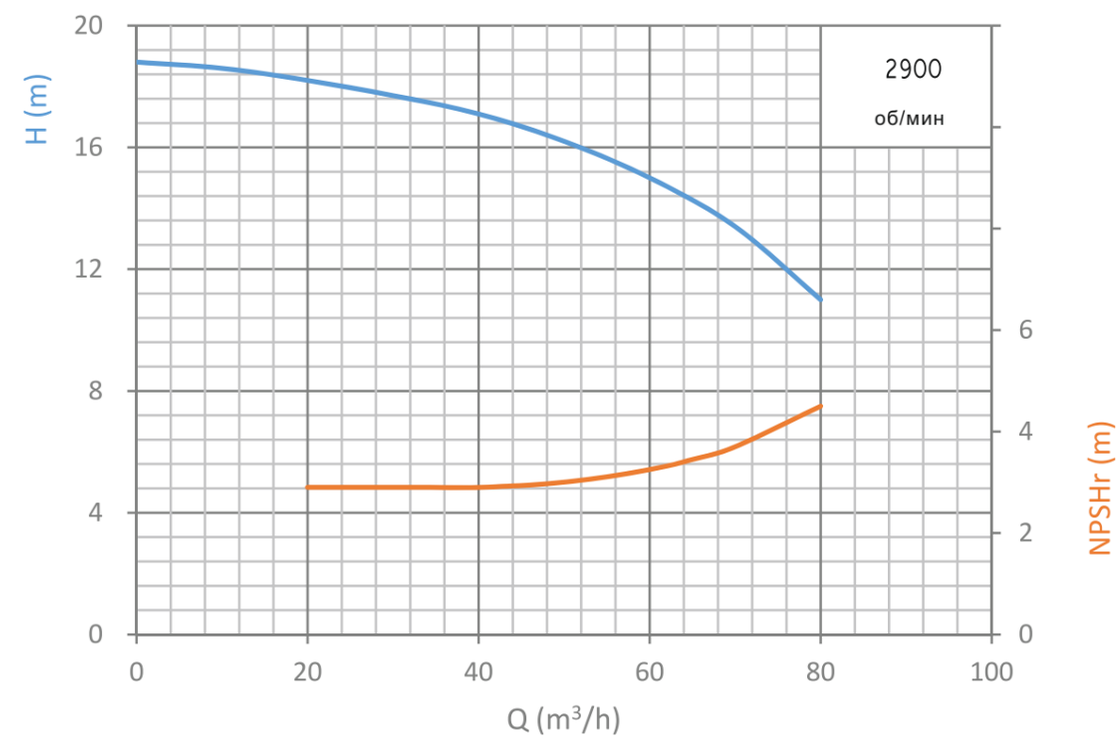
FIL80/67-30kW/2P



FIL100/9-2.2kW/2P

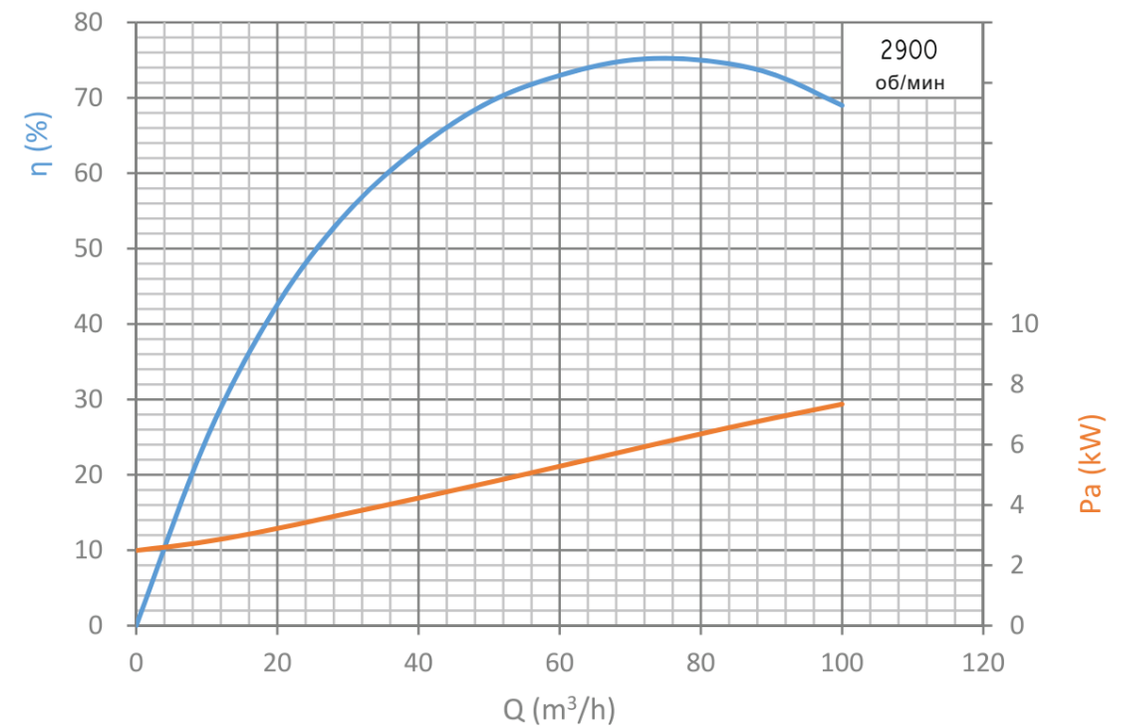
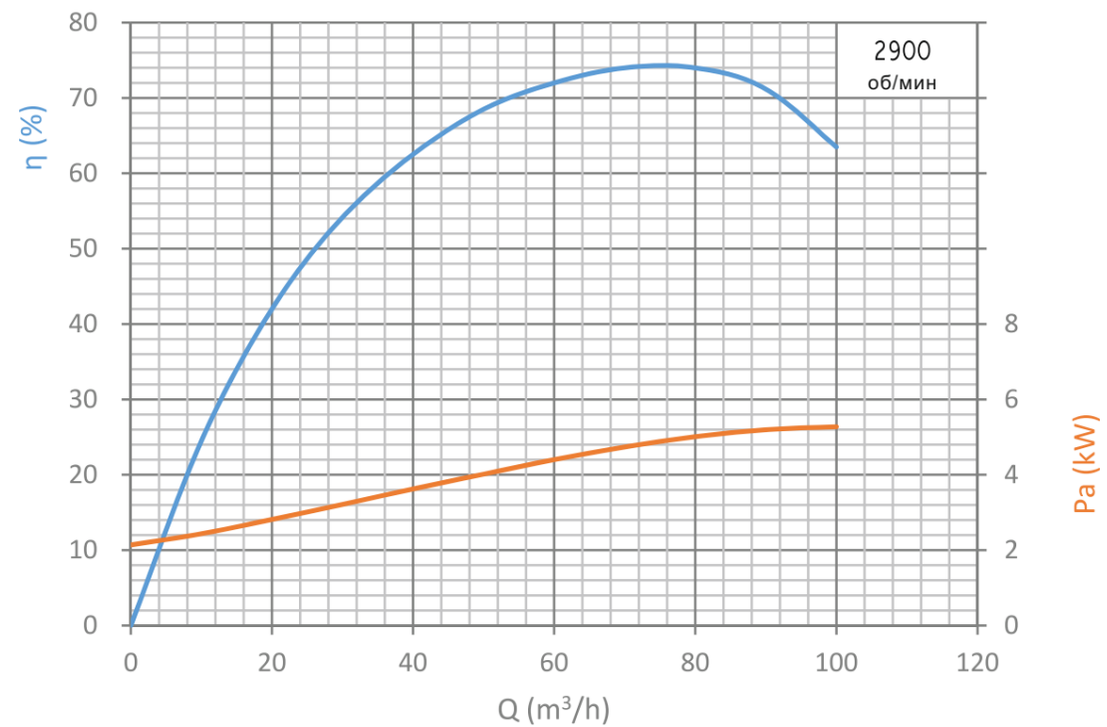
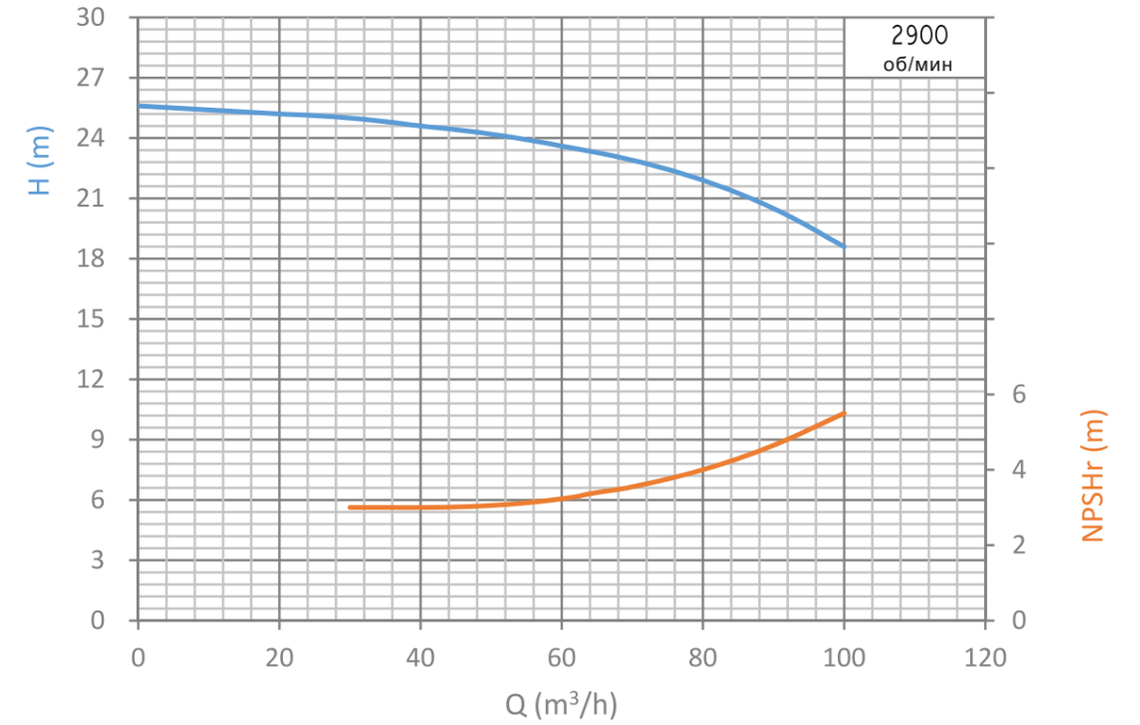
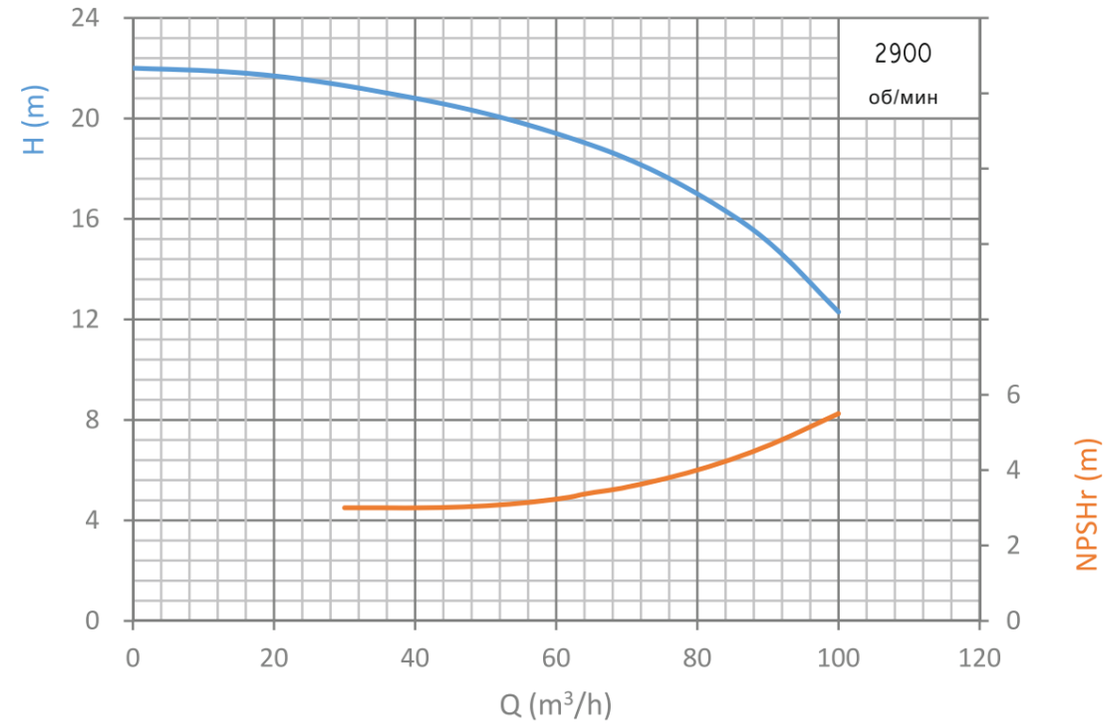


FIL100/15-4kW/2P

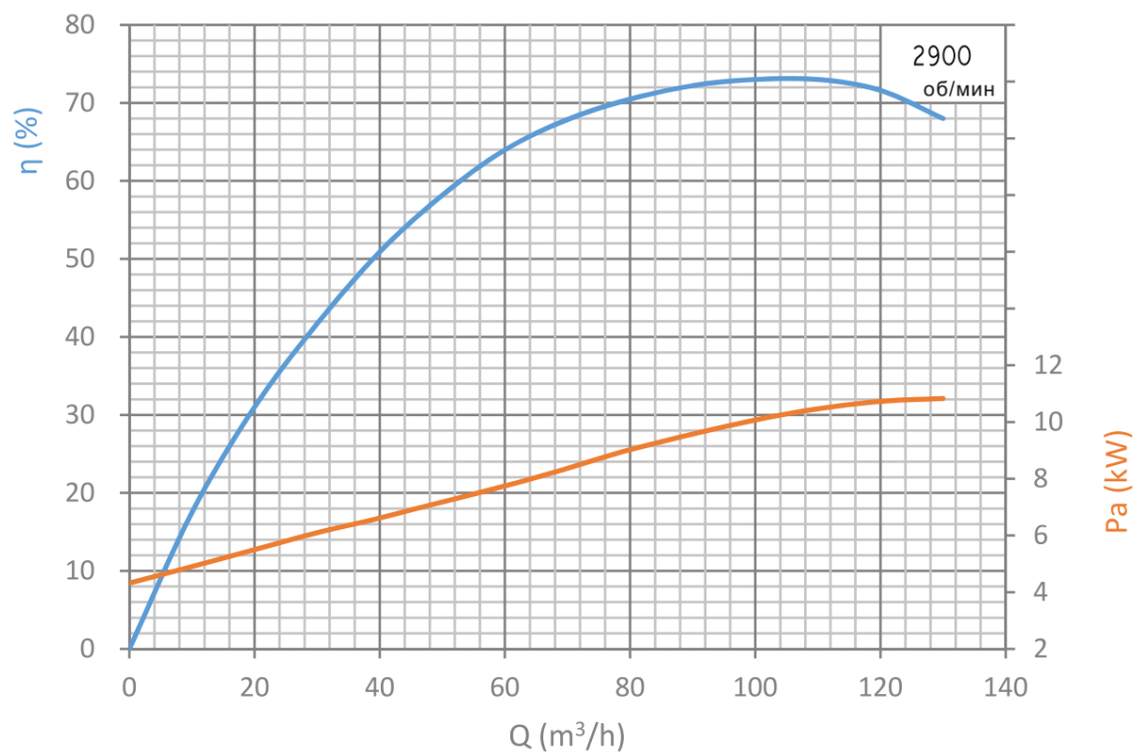
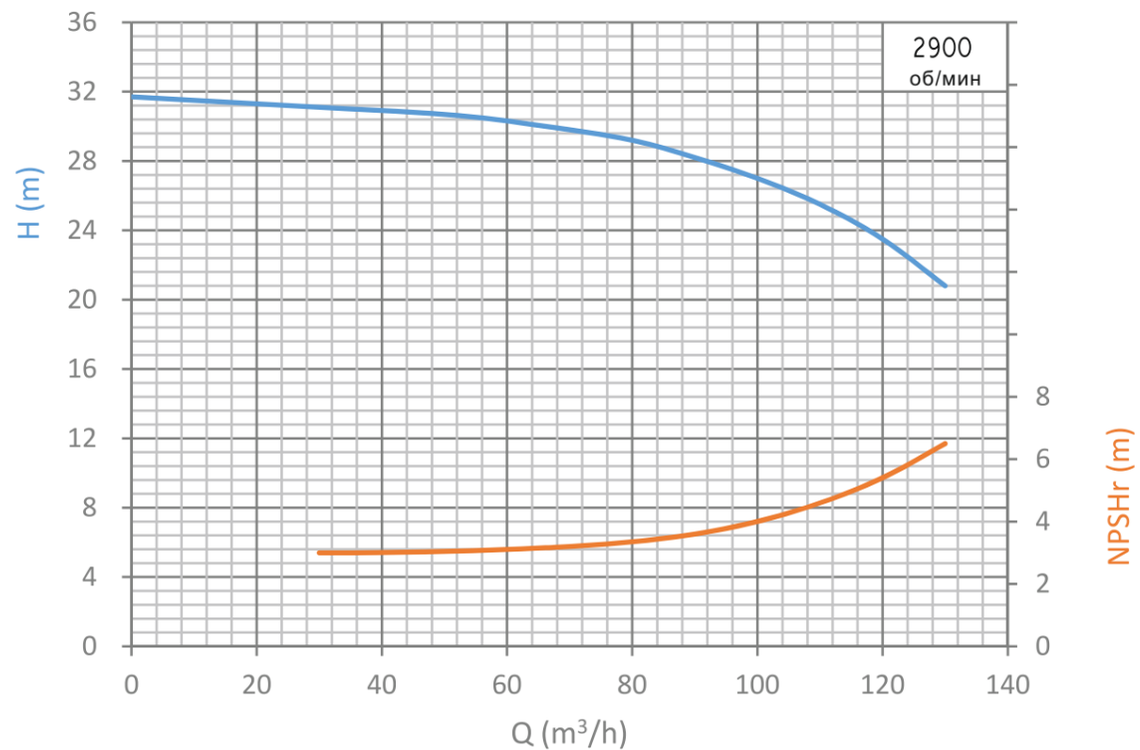


FIL100/17-5.5kW/2P

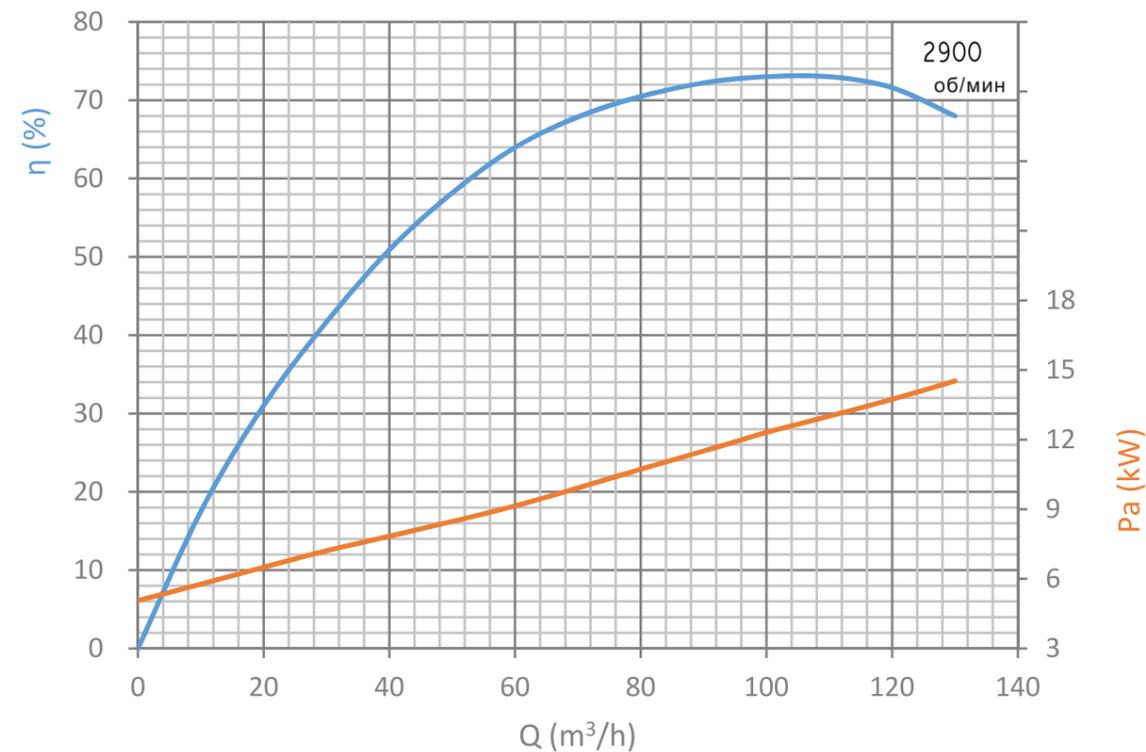
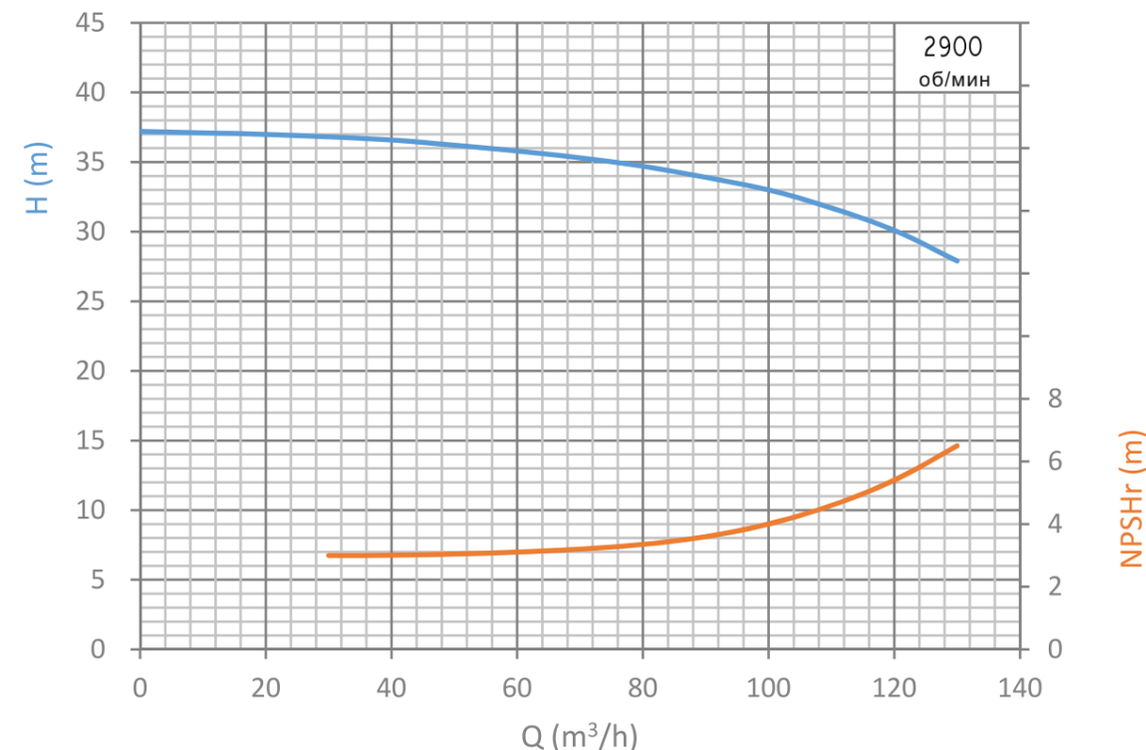
FIL100/22-7.5kW/2P



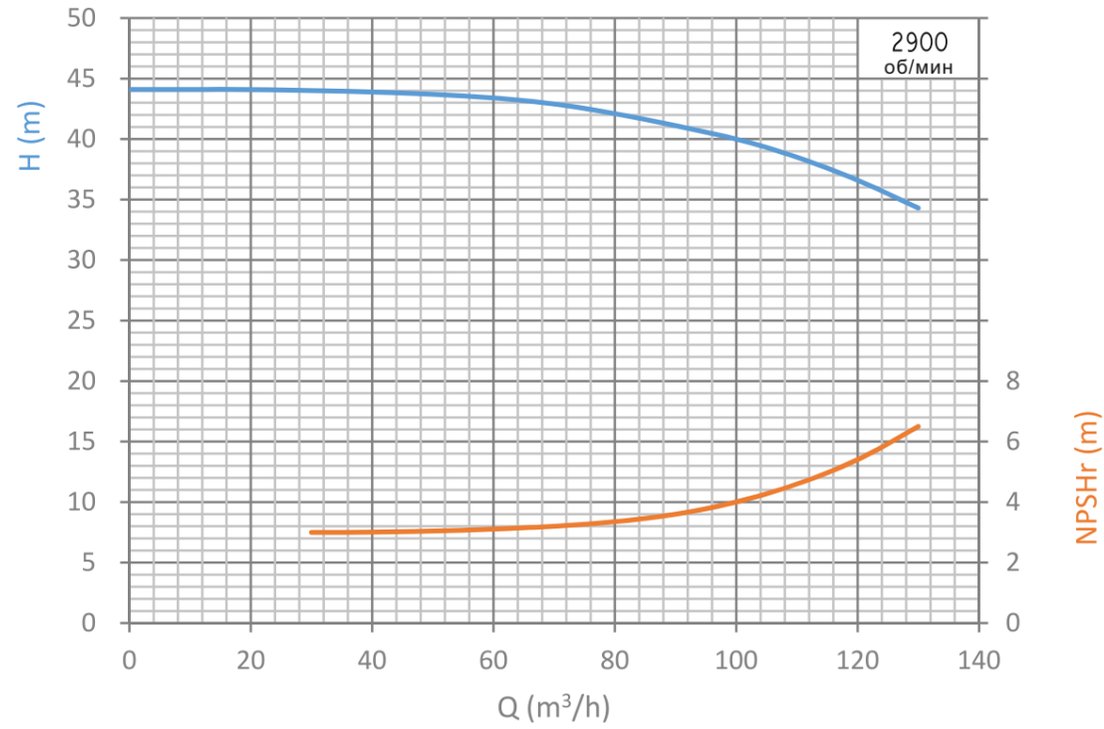
FIL100/27-11kW/2P



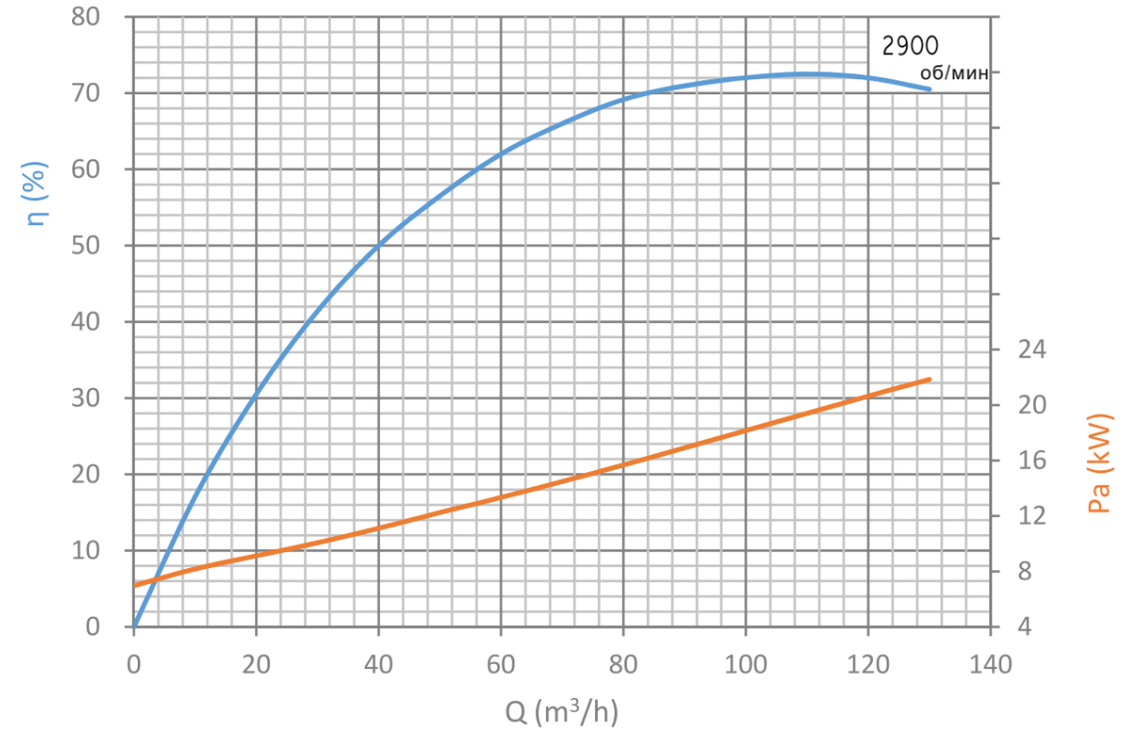
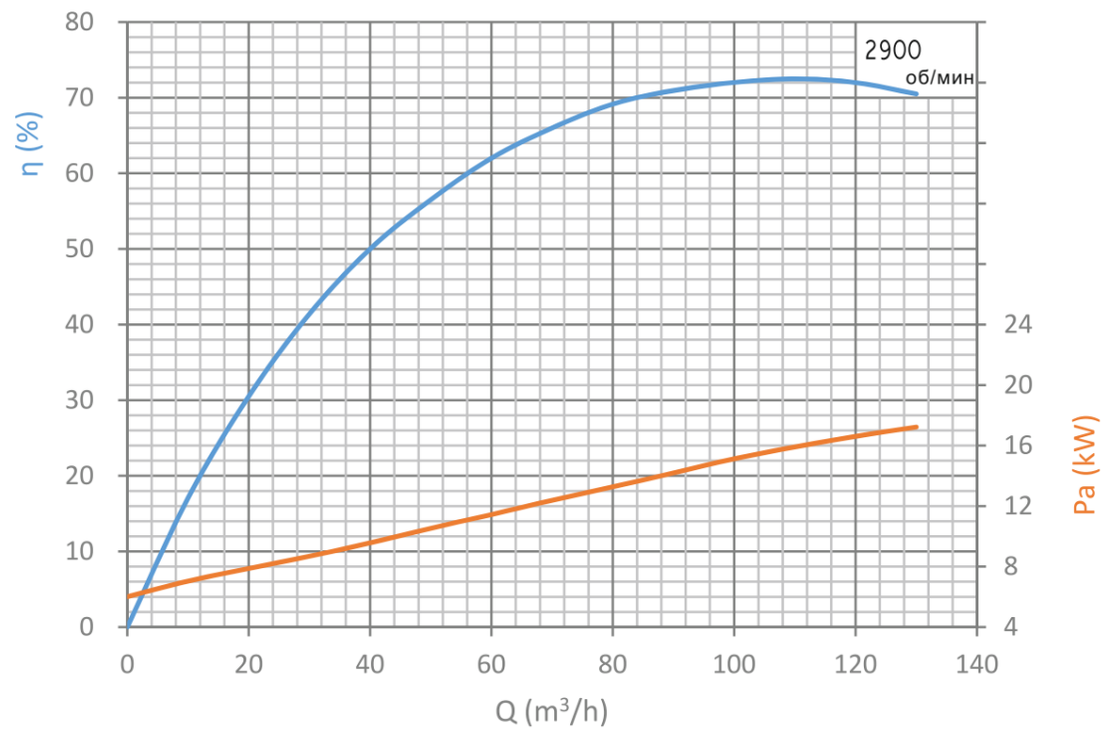
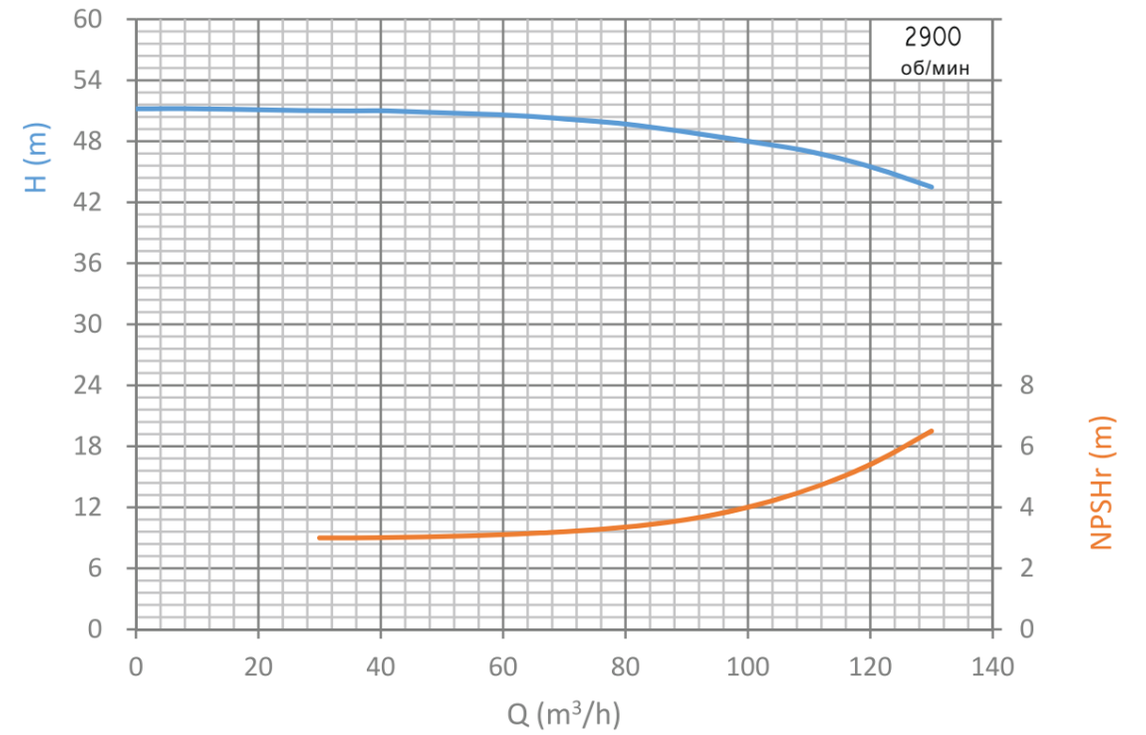
FIL100/33-15kW/2P



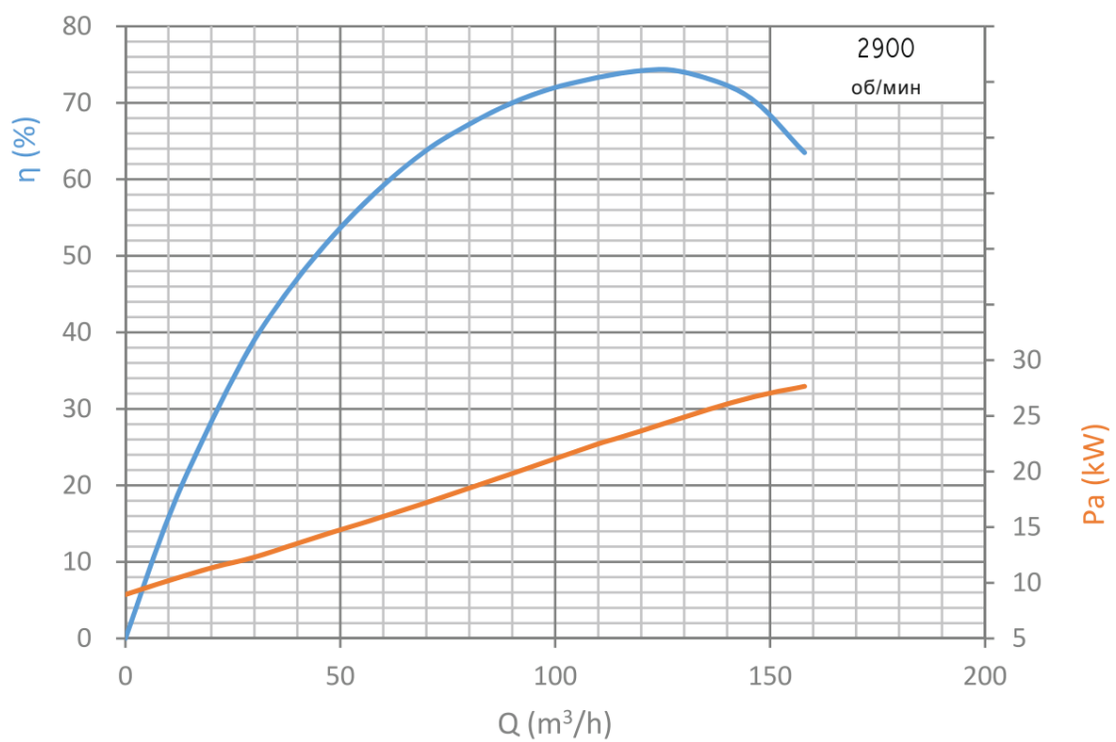
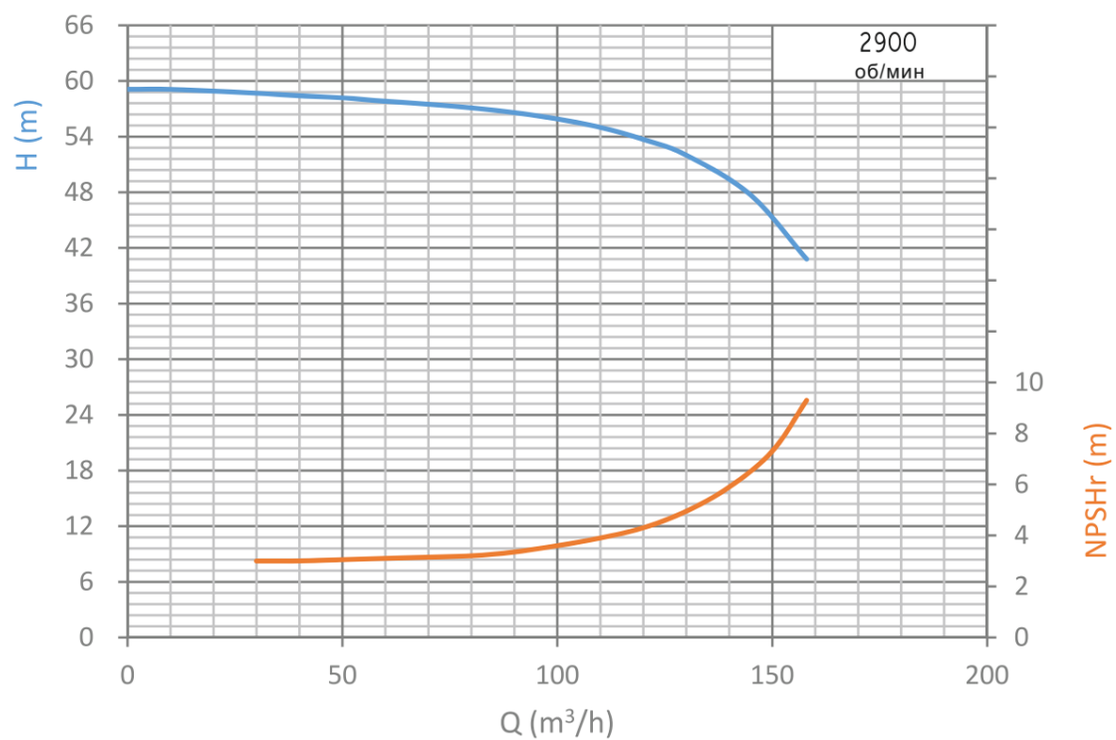
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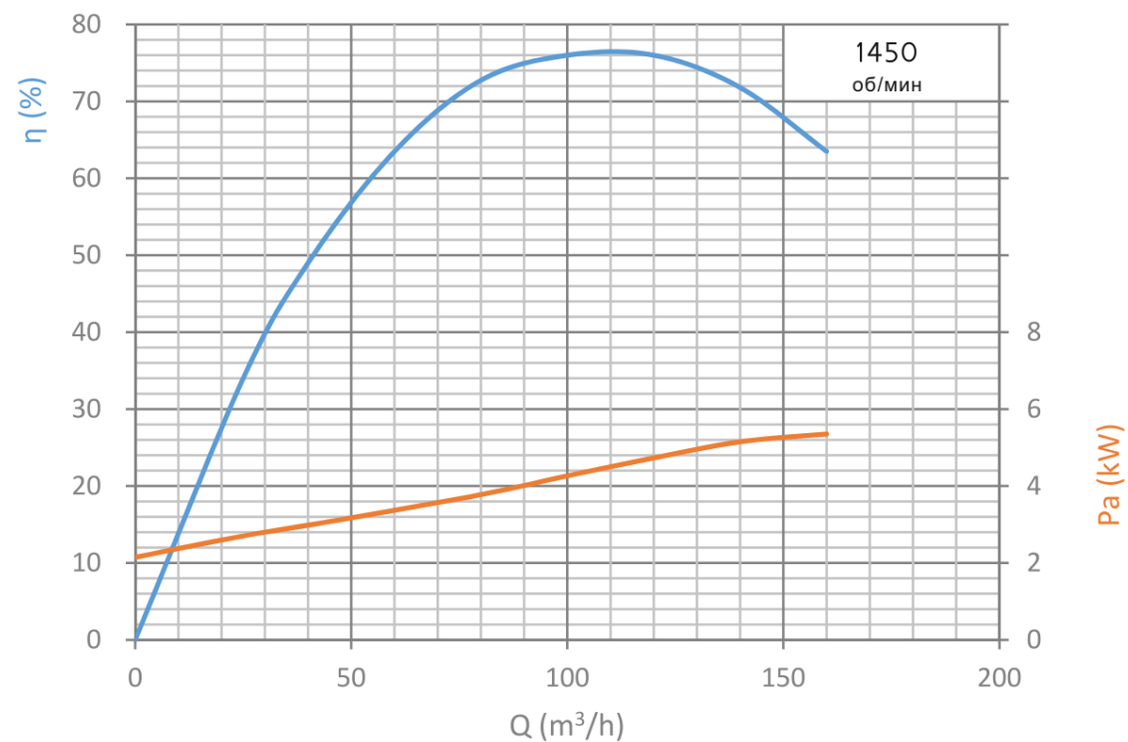
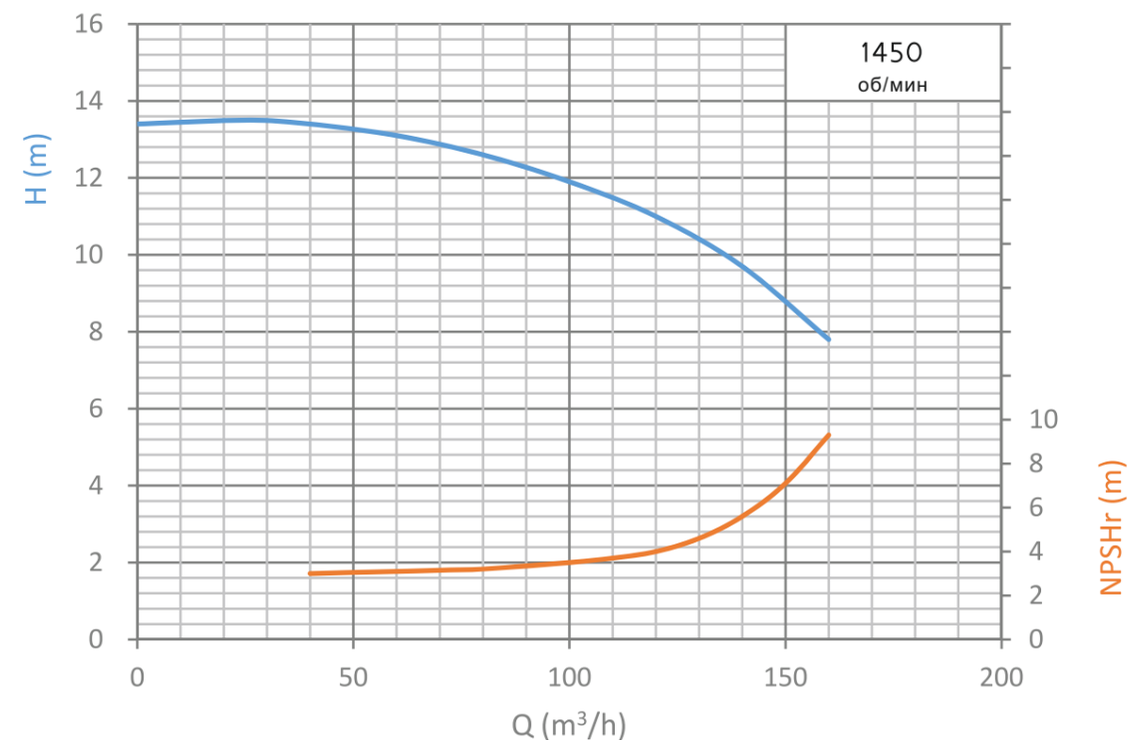
FIL100/48-22kW/2P



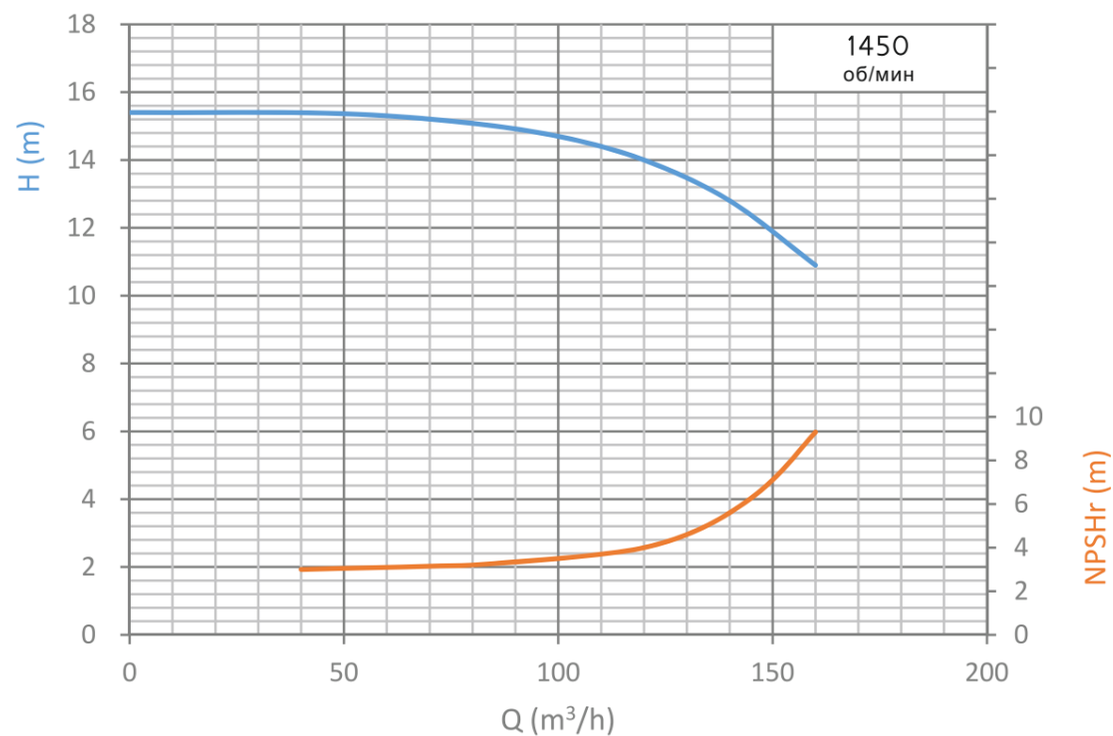
FIL100/52-30kW/2P



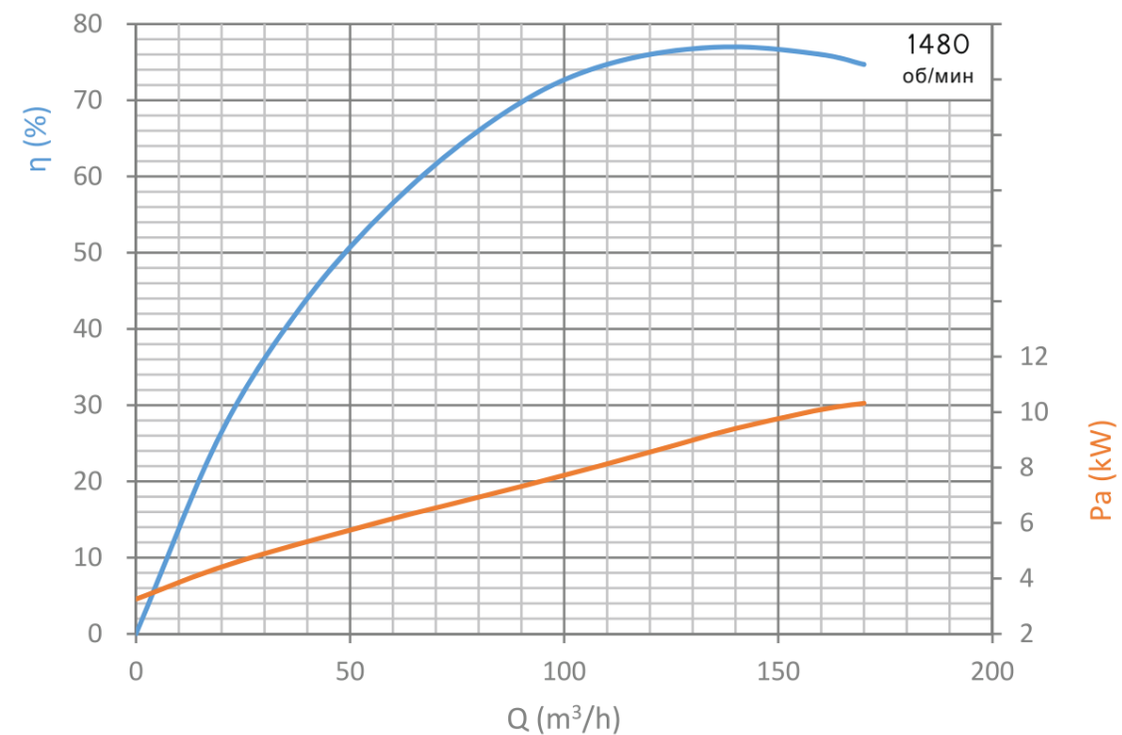
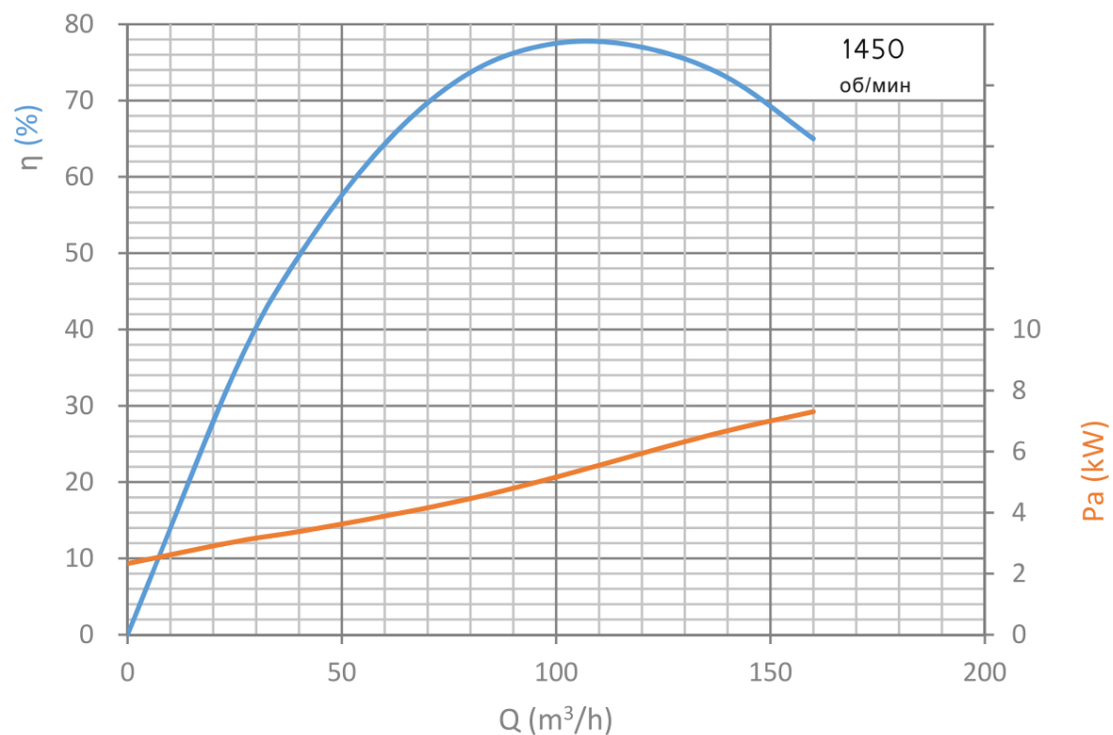
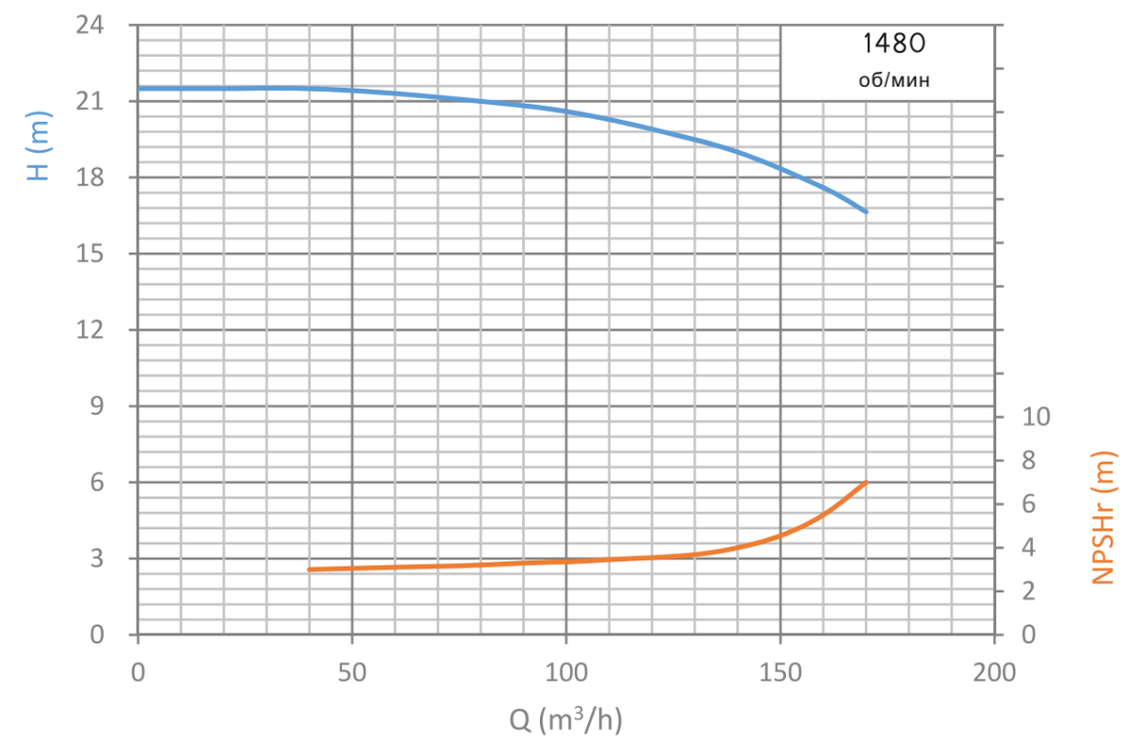
FIL125/11-5.5kW/4P



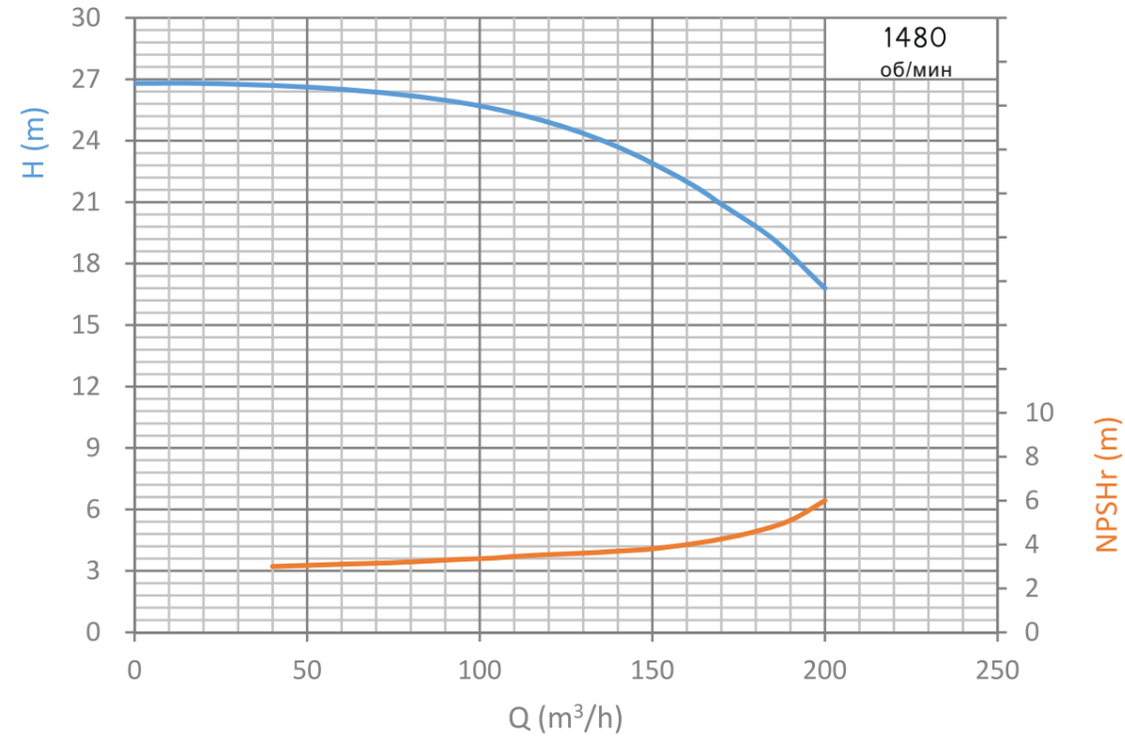
FIL125/14-7.5kW/4P



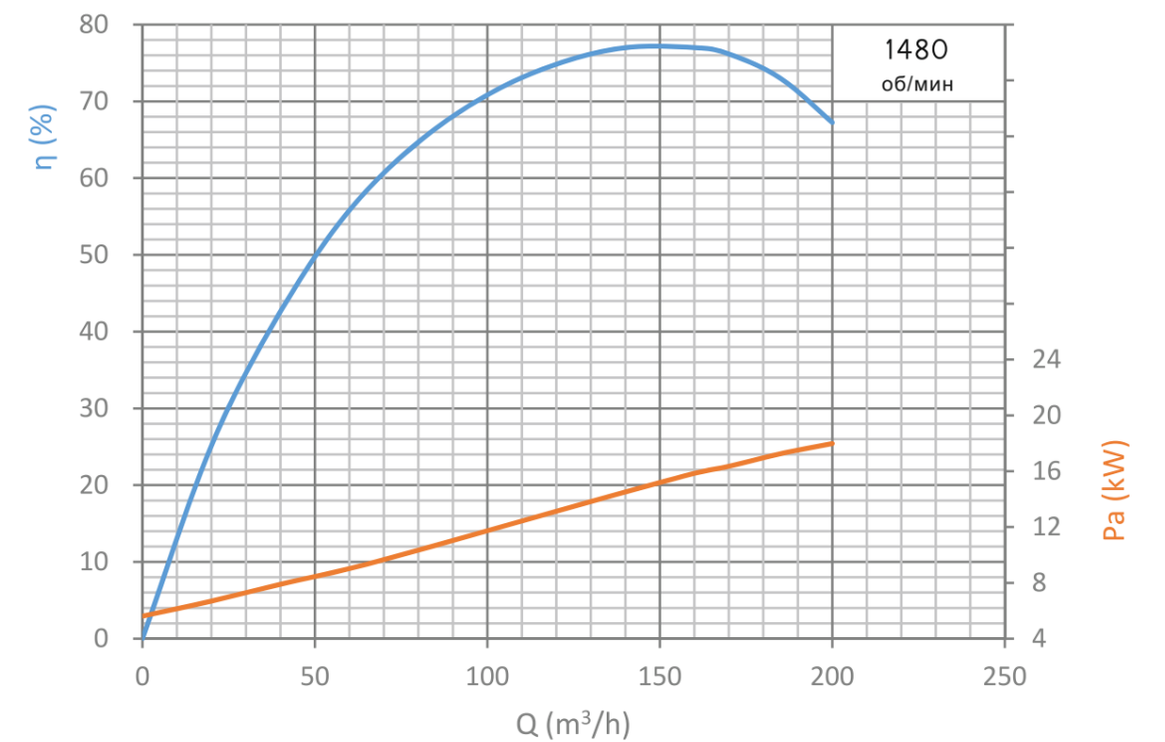
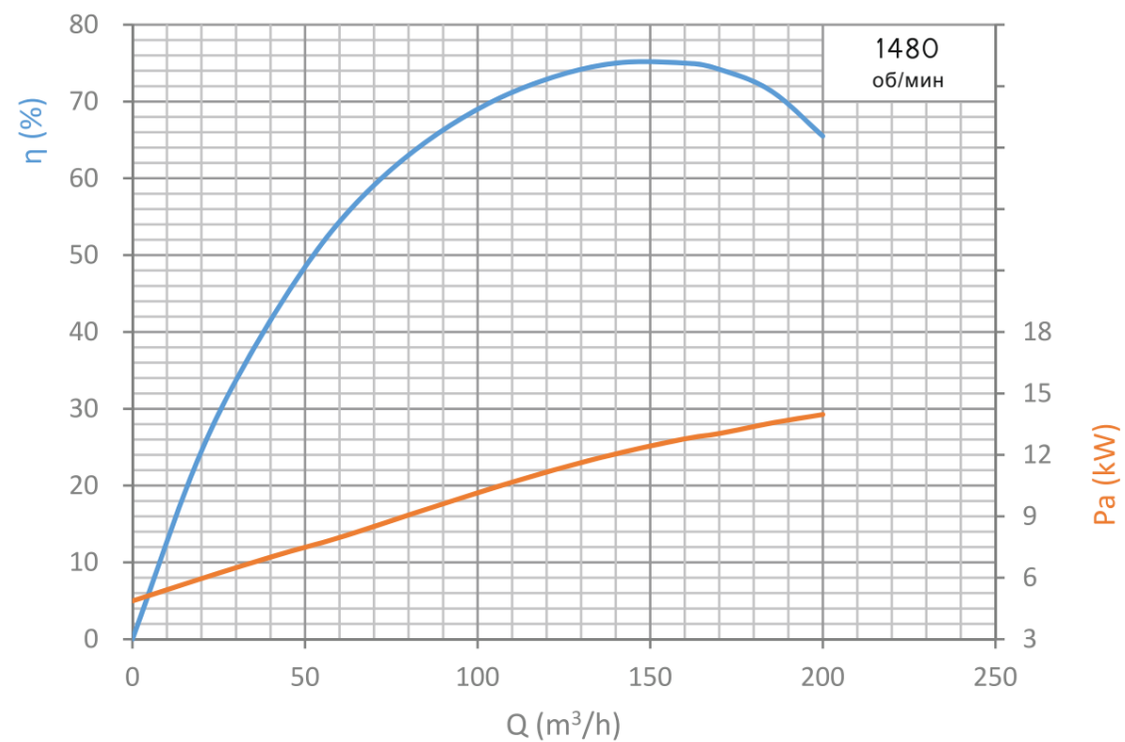
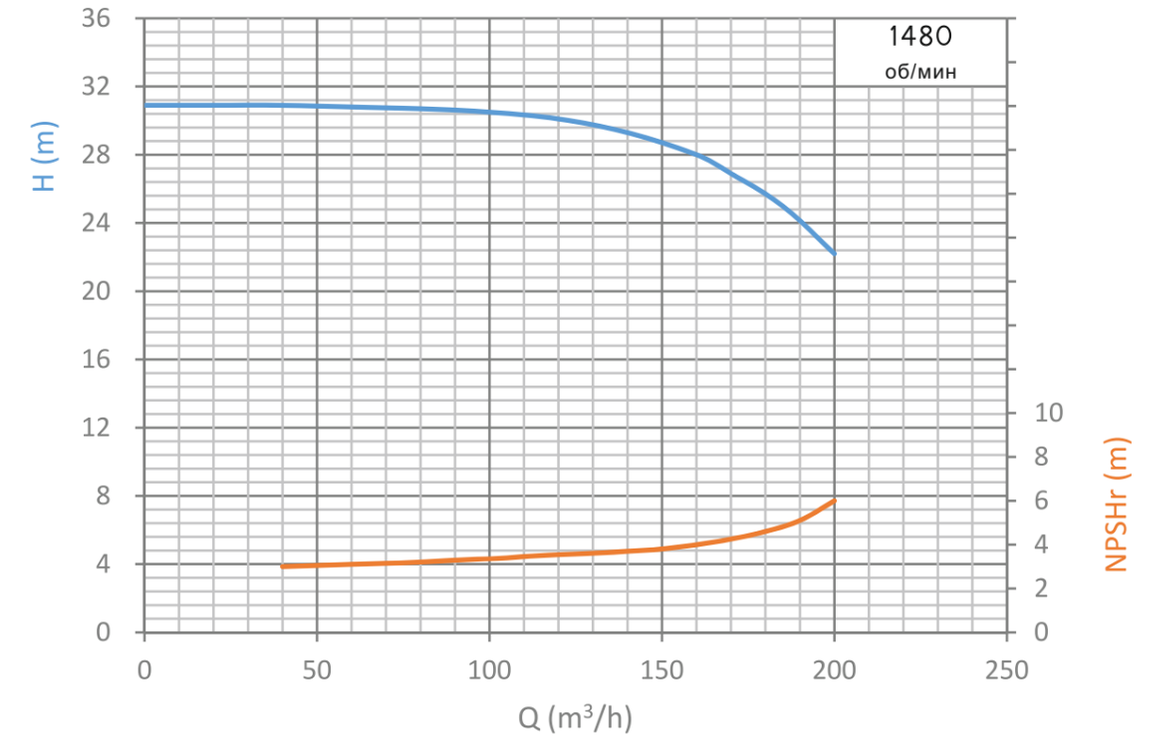
FIL125/19-11kW/4P



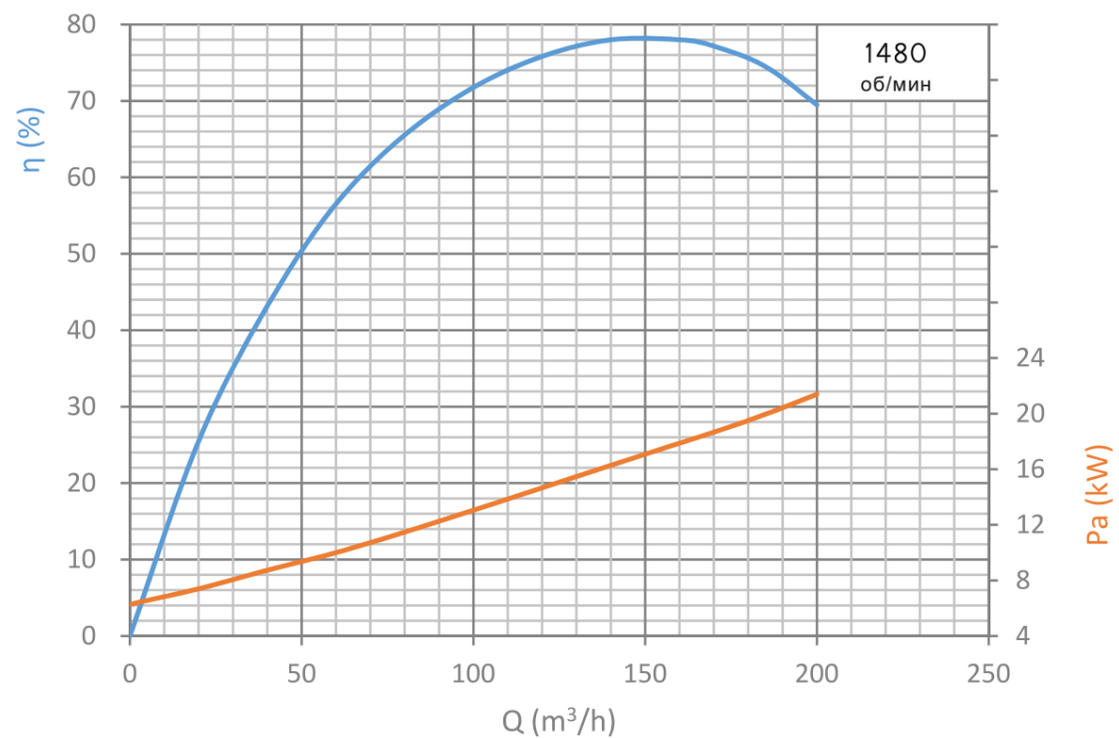
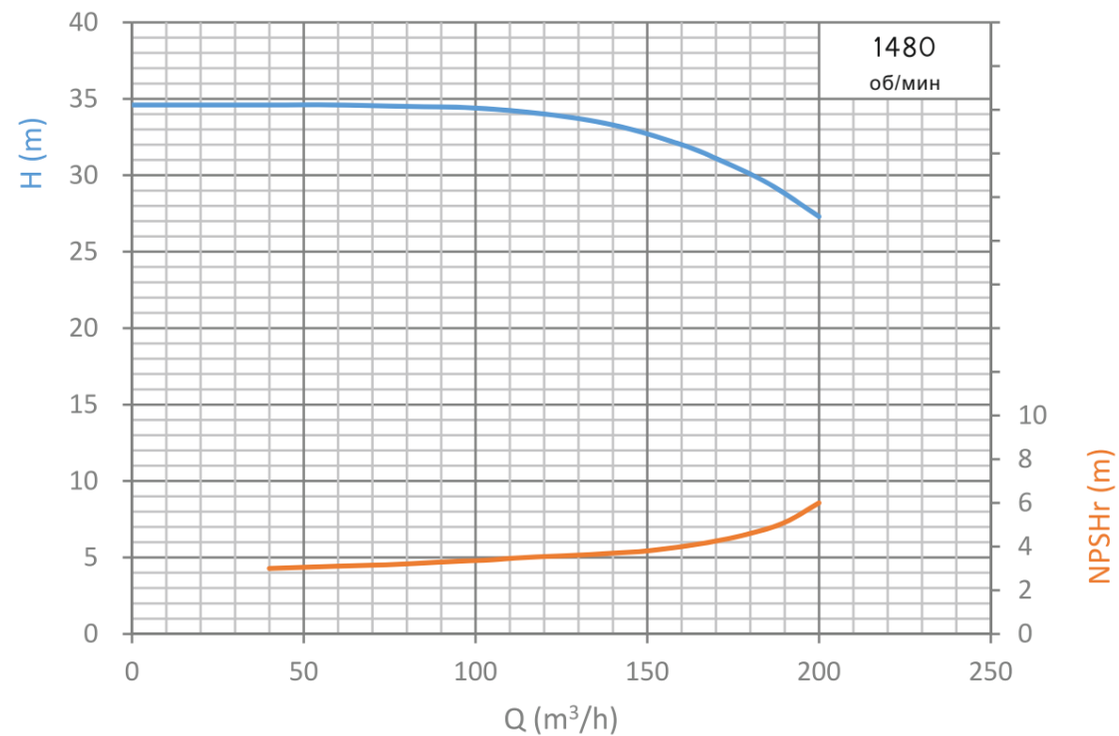
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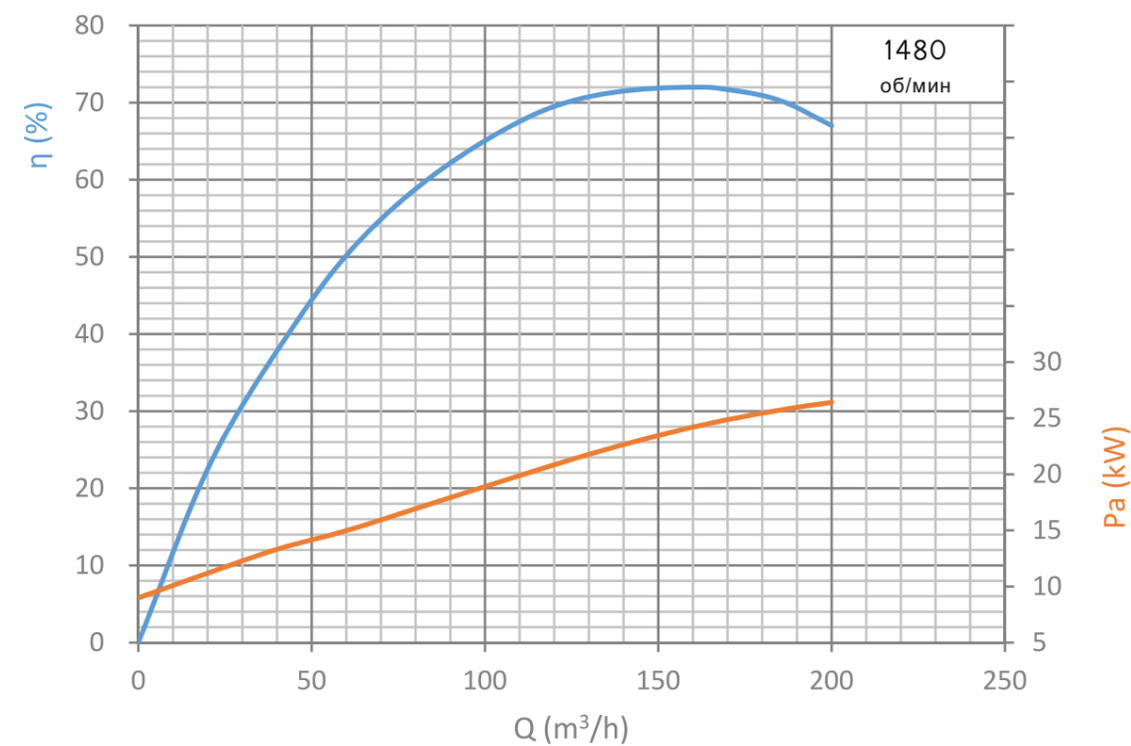
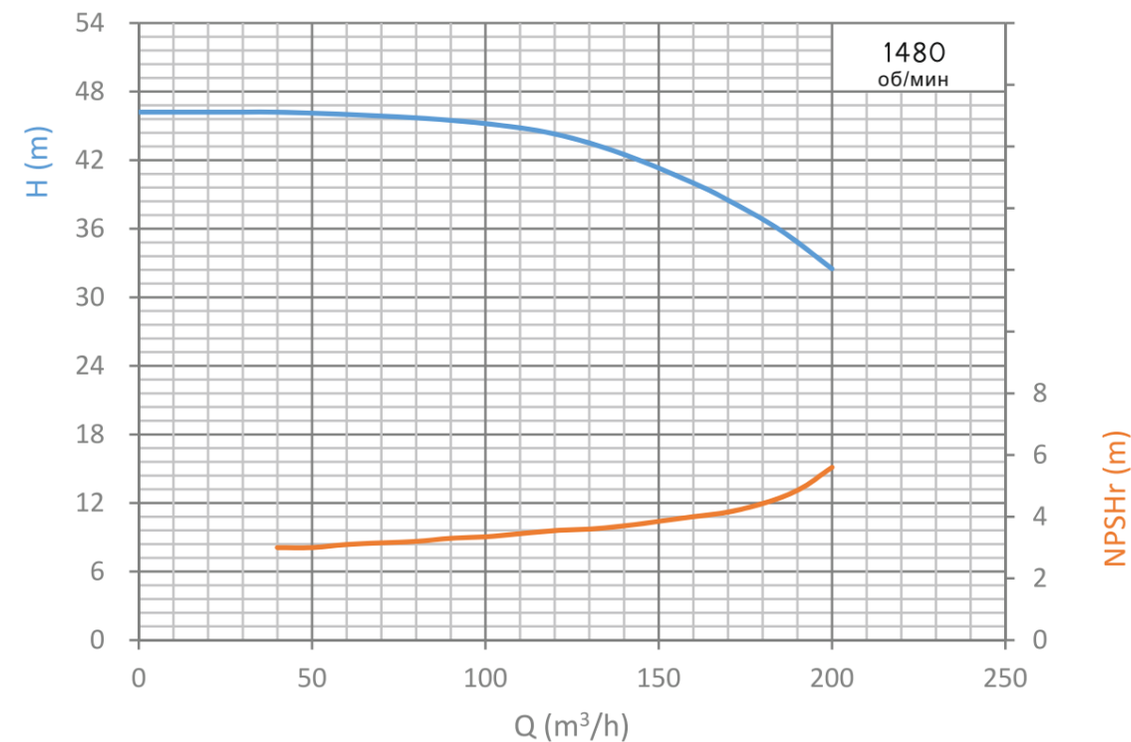
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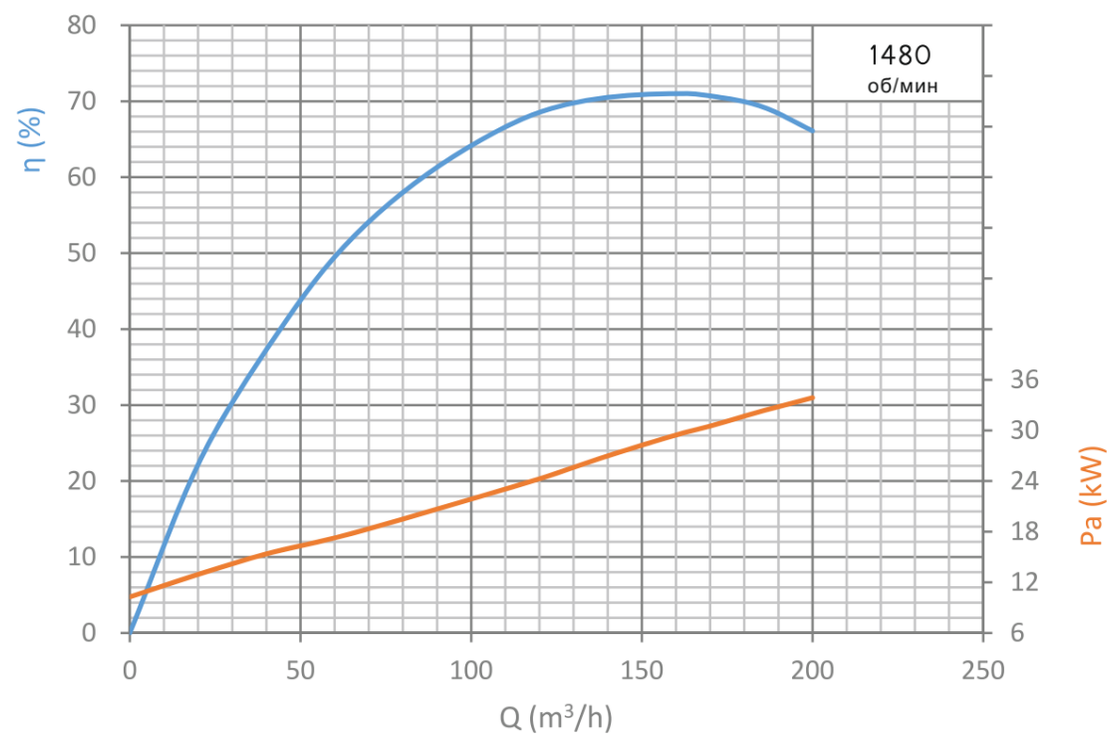
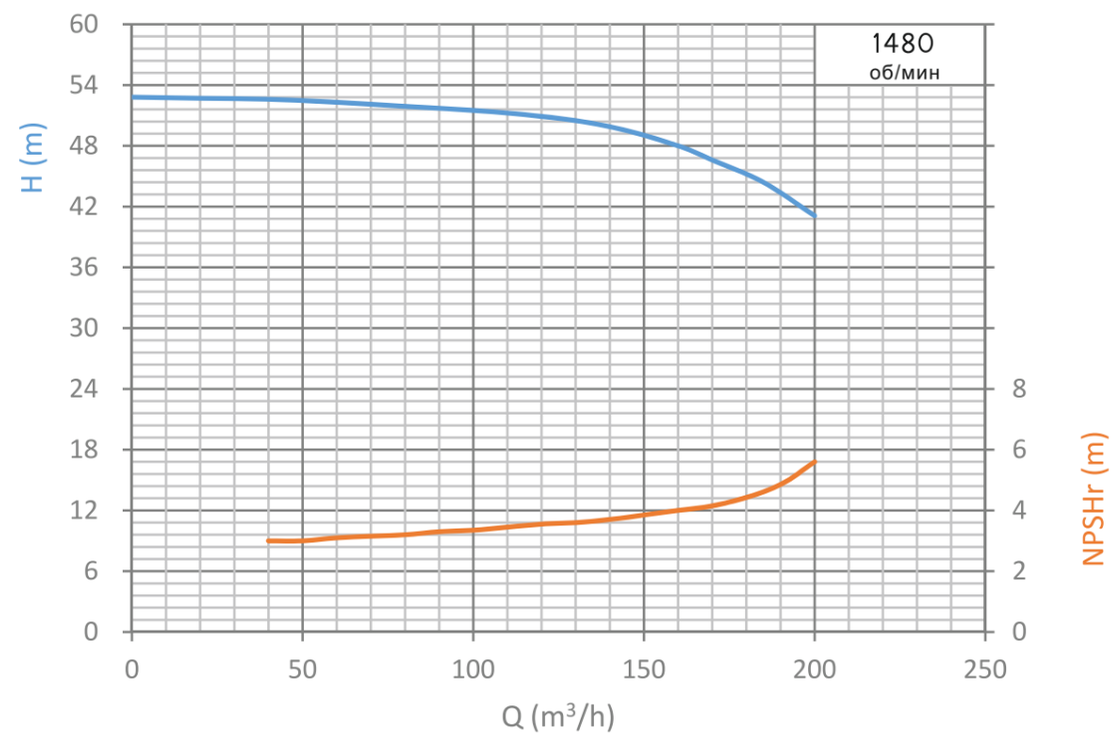
FIL125/32-22kW/4P



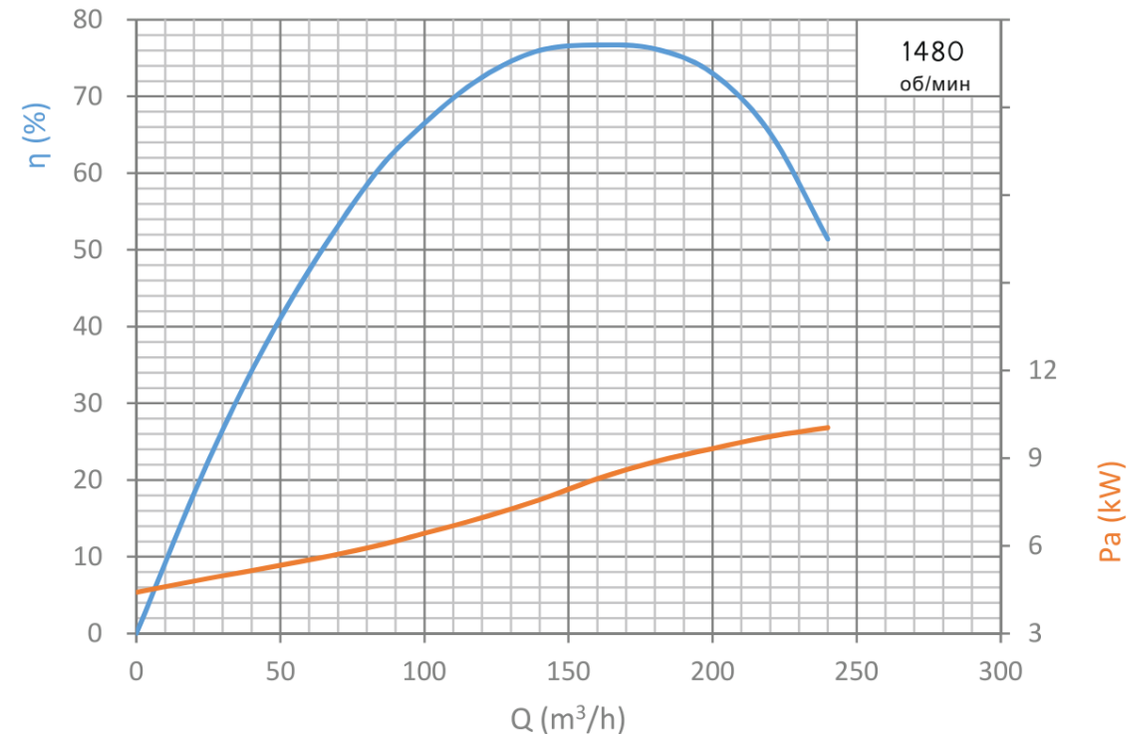
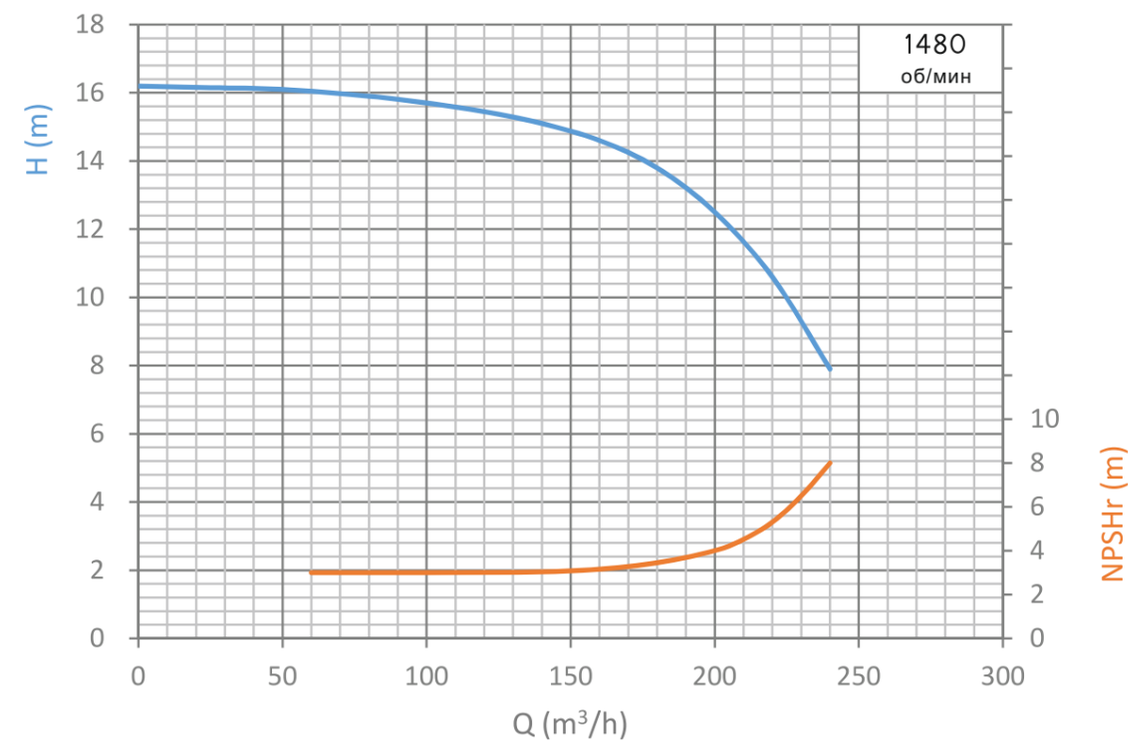
FIL125/40-30kW/4P



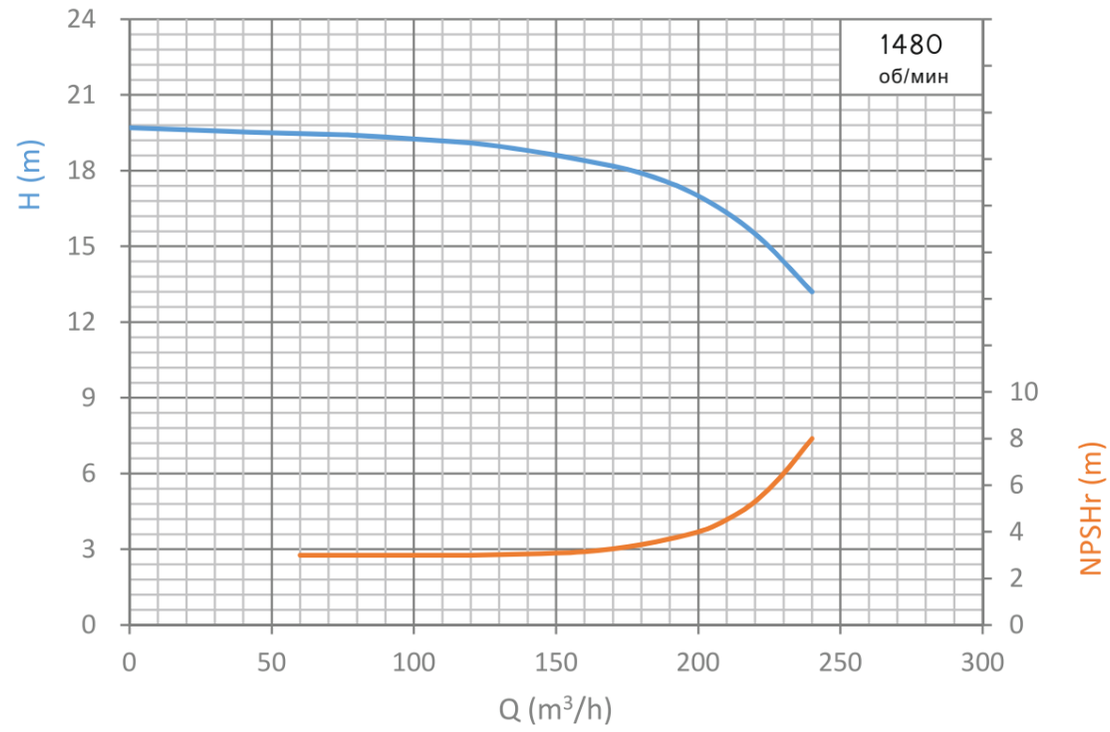
FIL125/48-37kW/4P



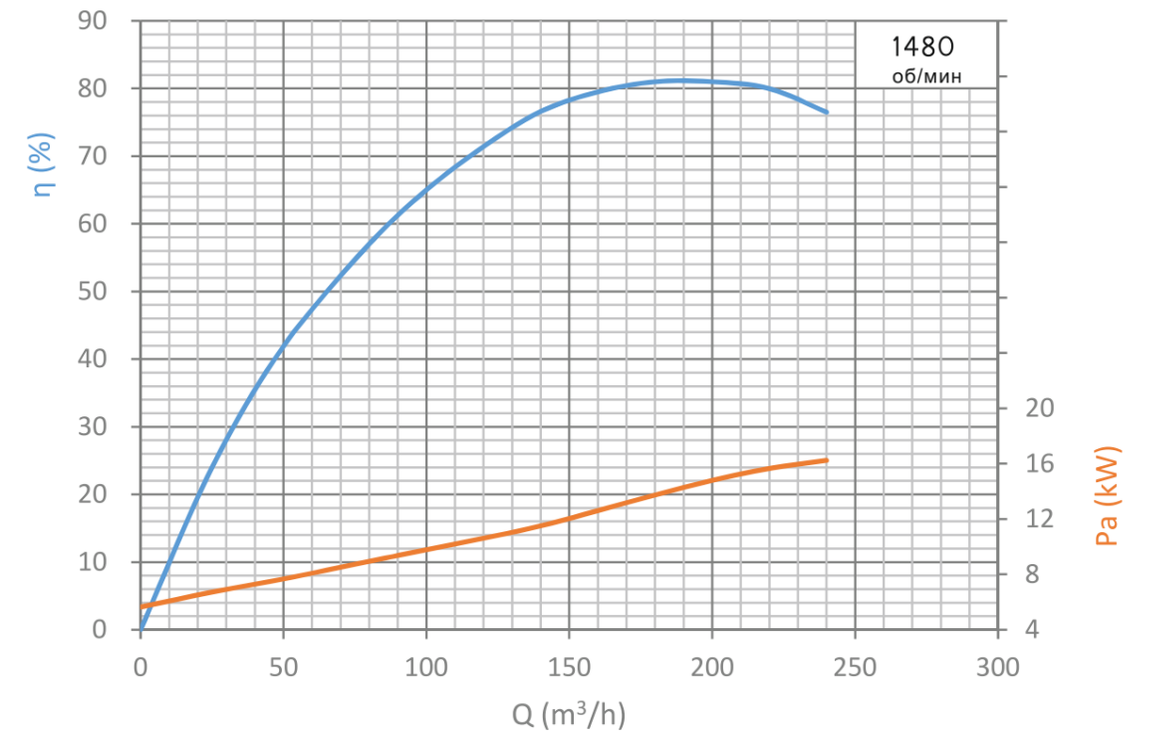
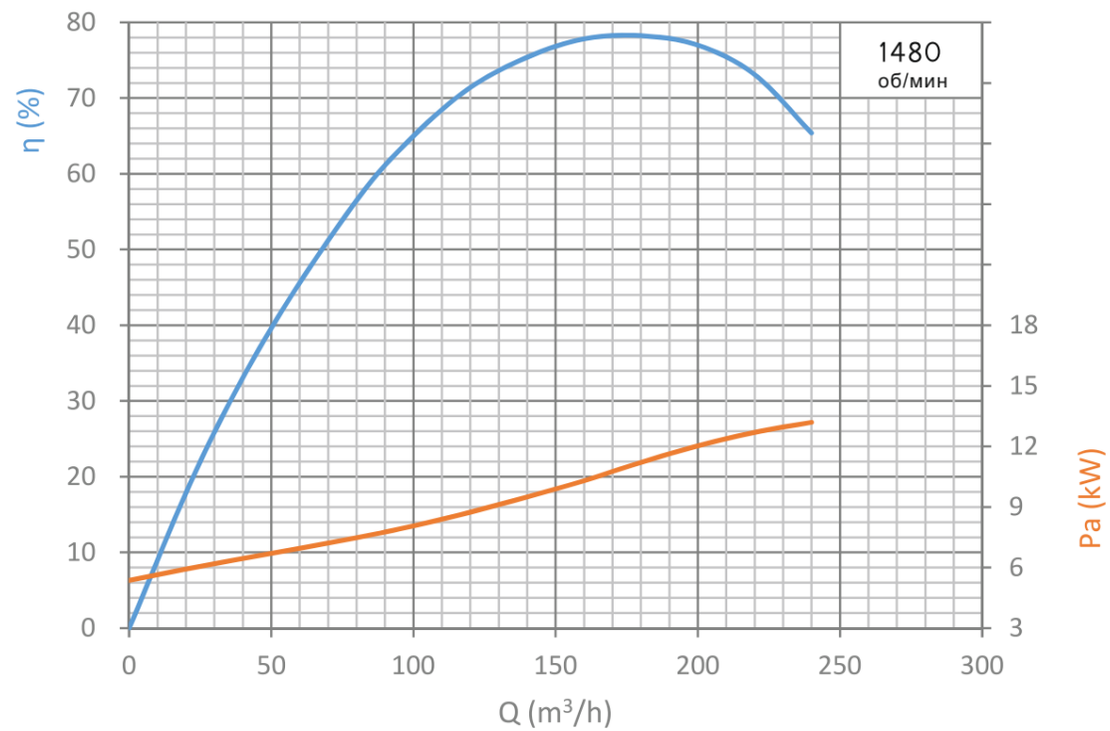
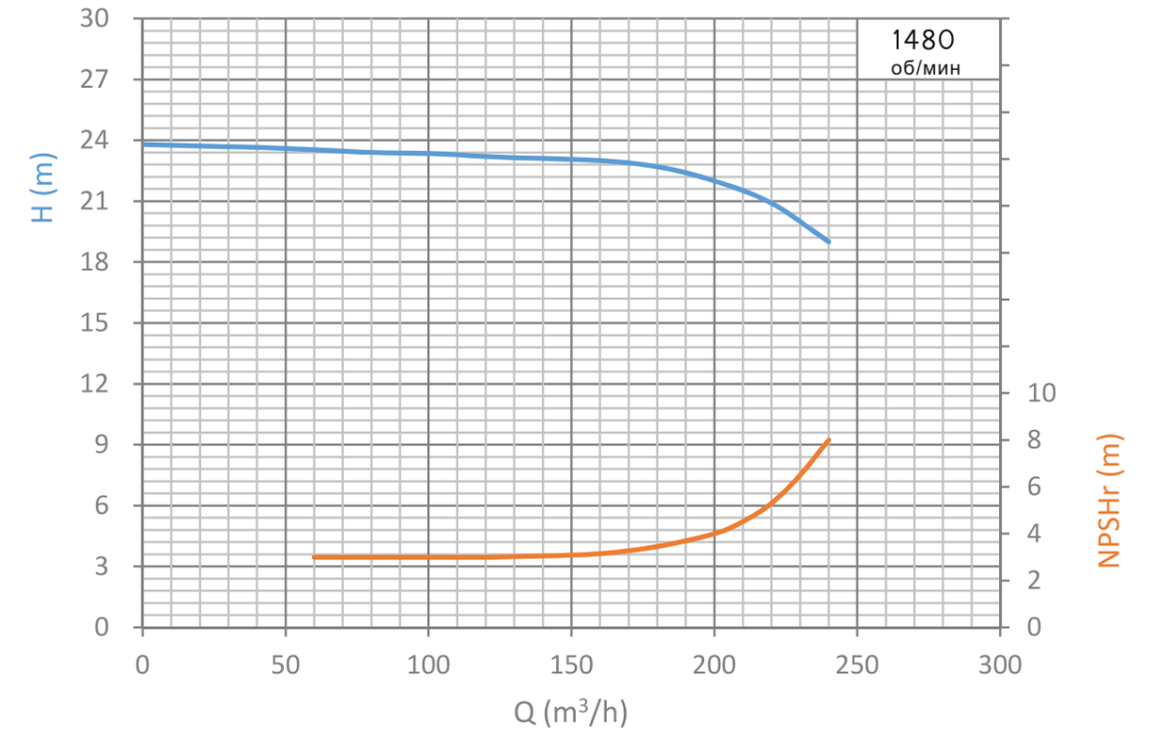
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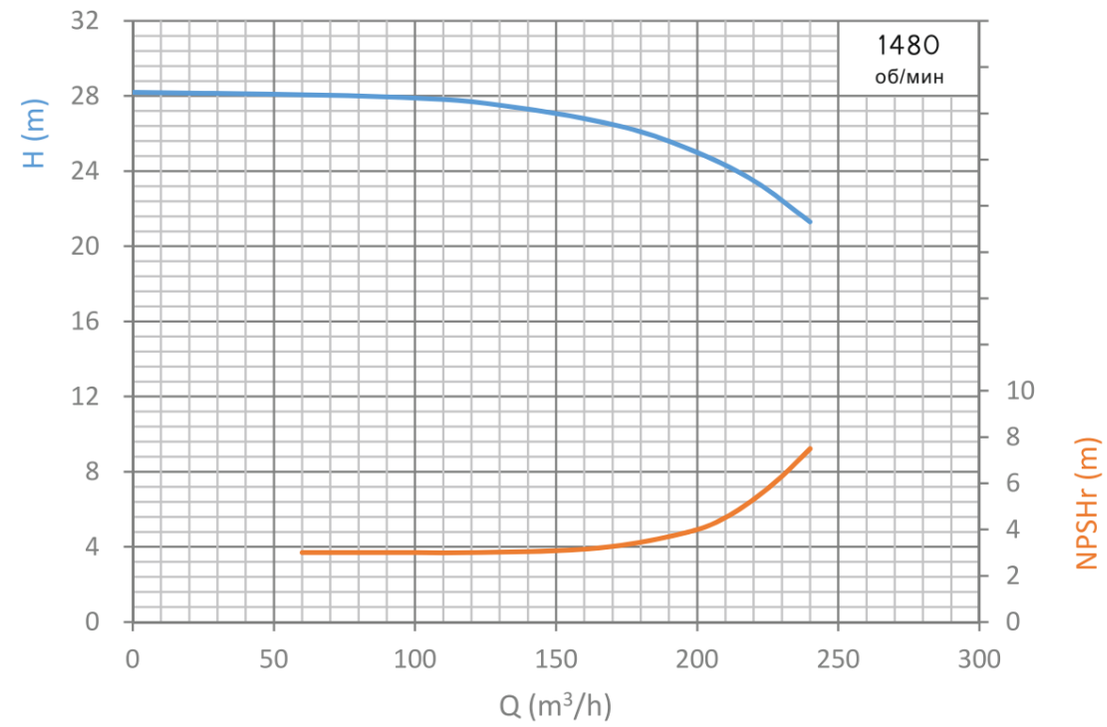
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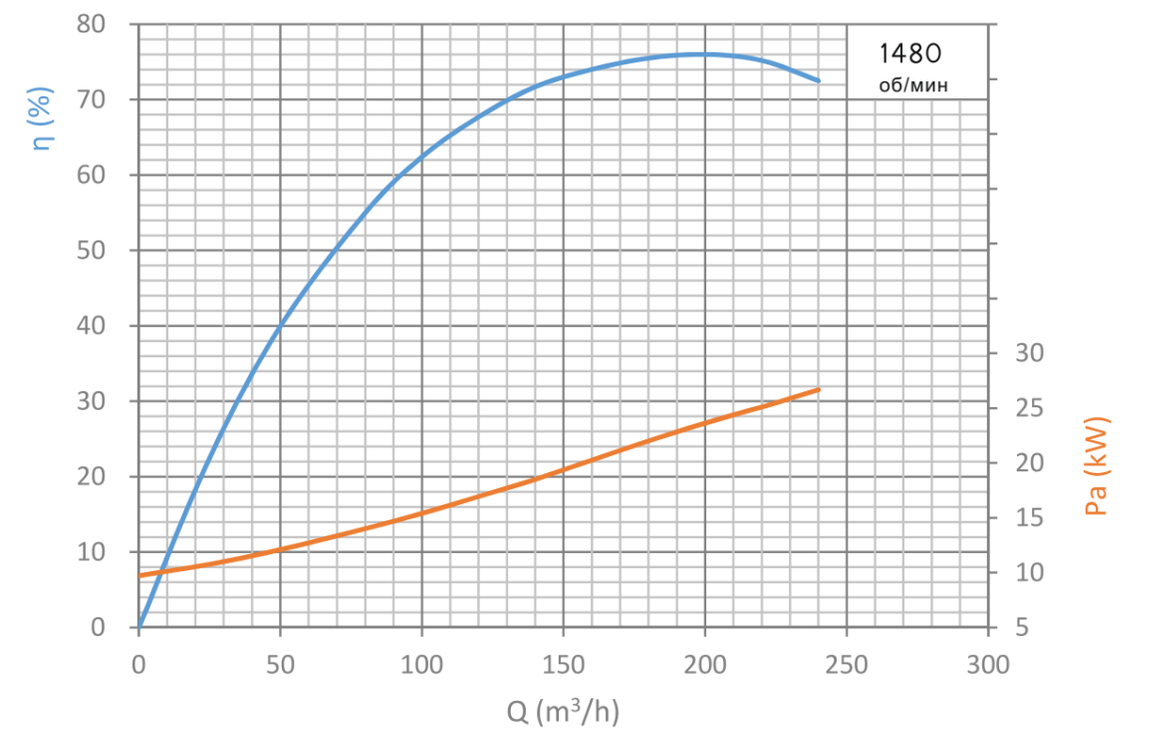
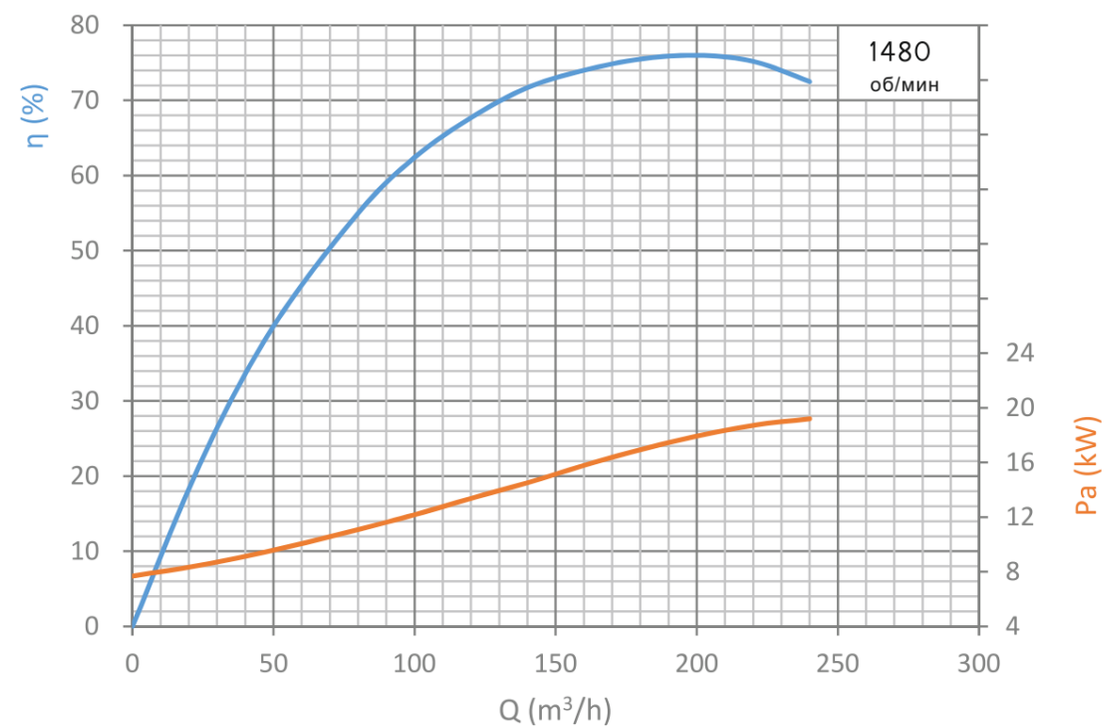
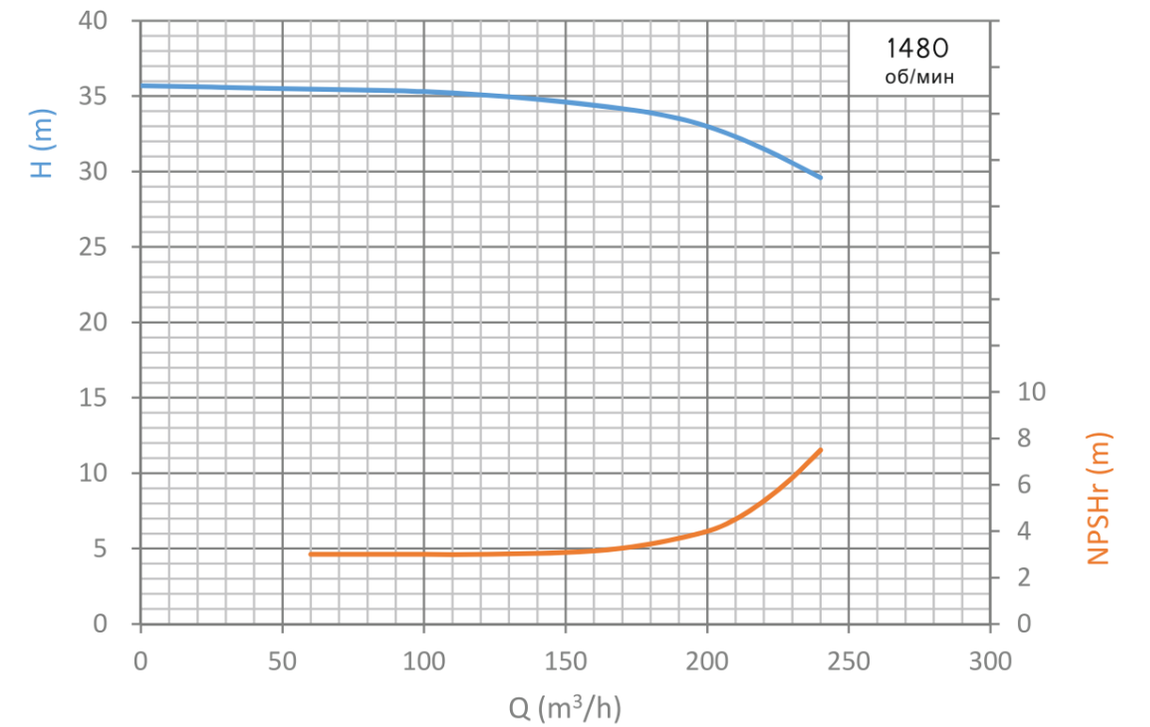
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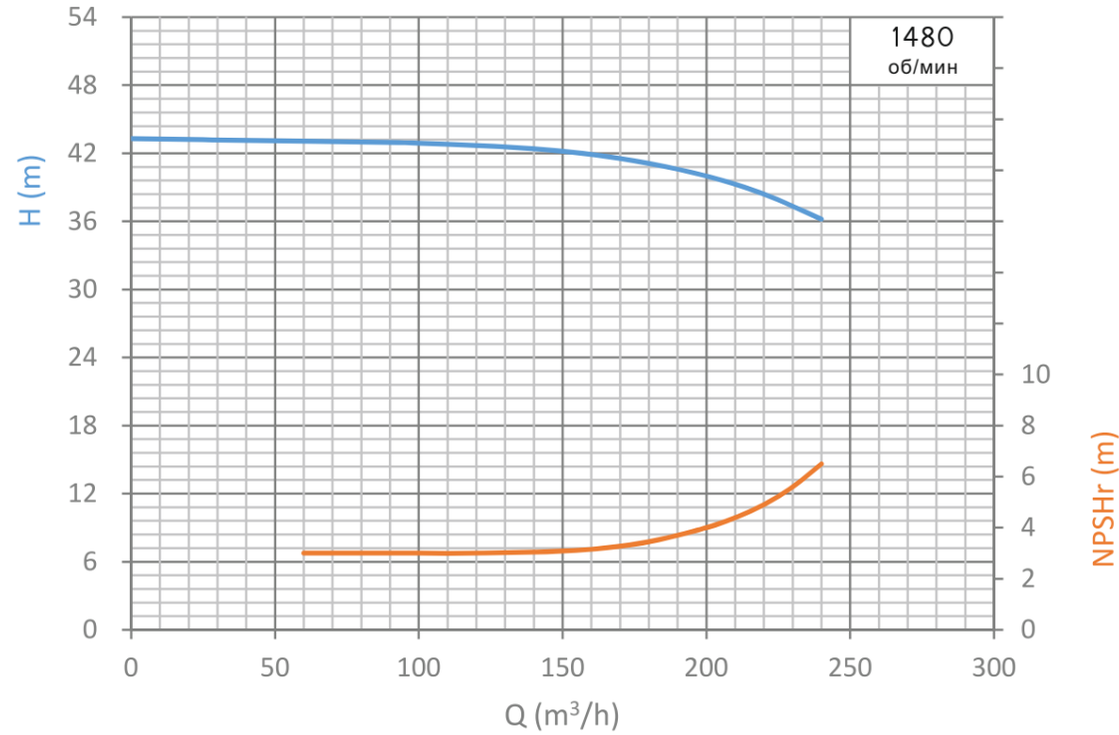
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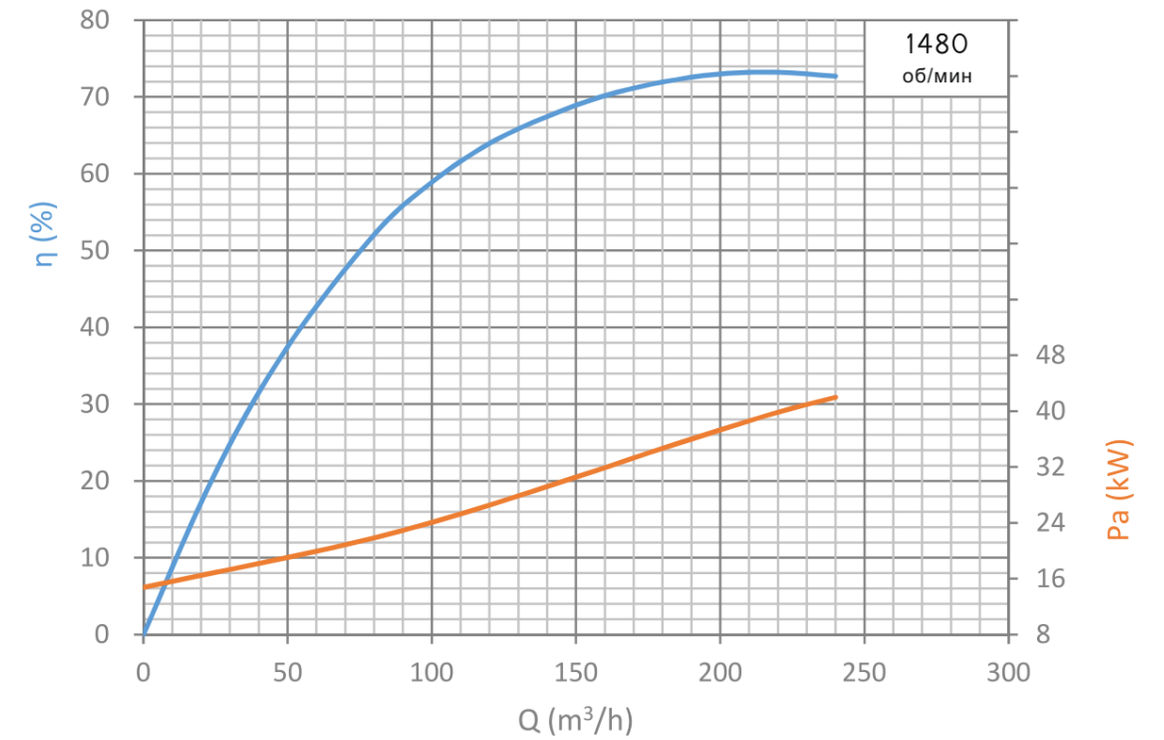
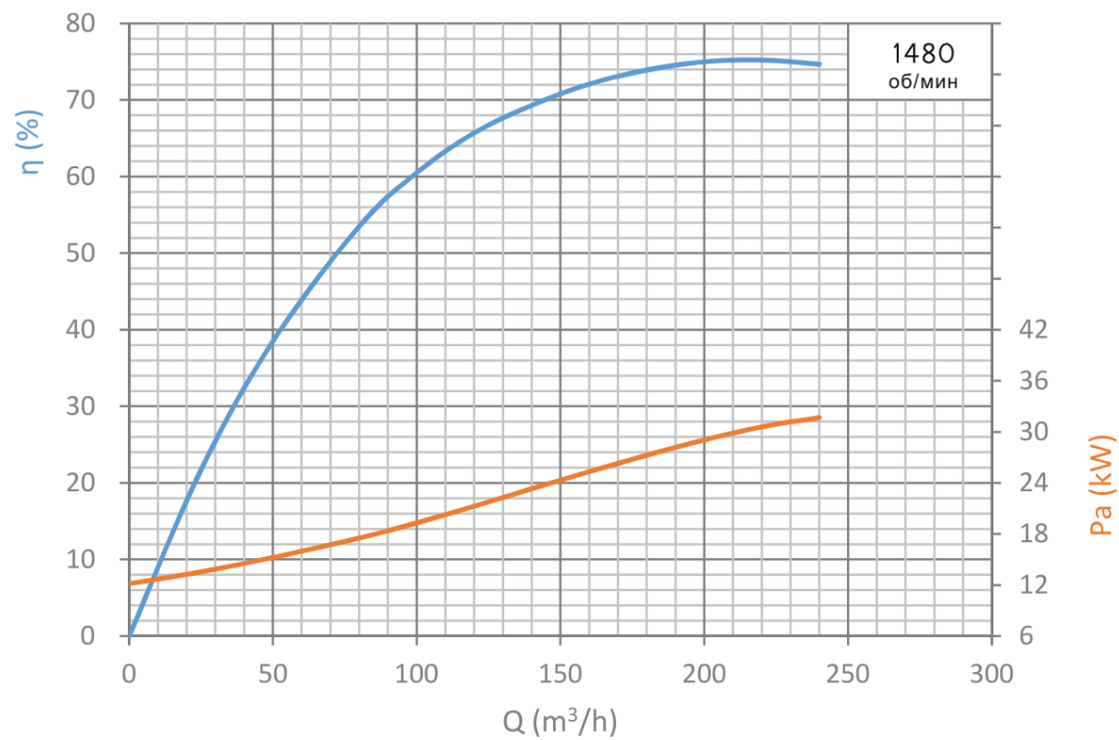
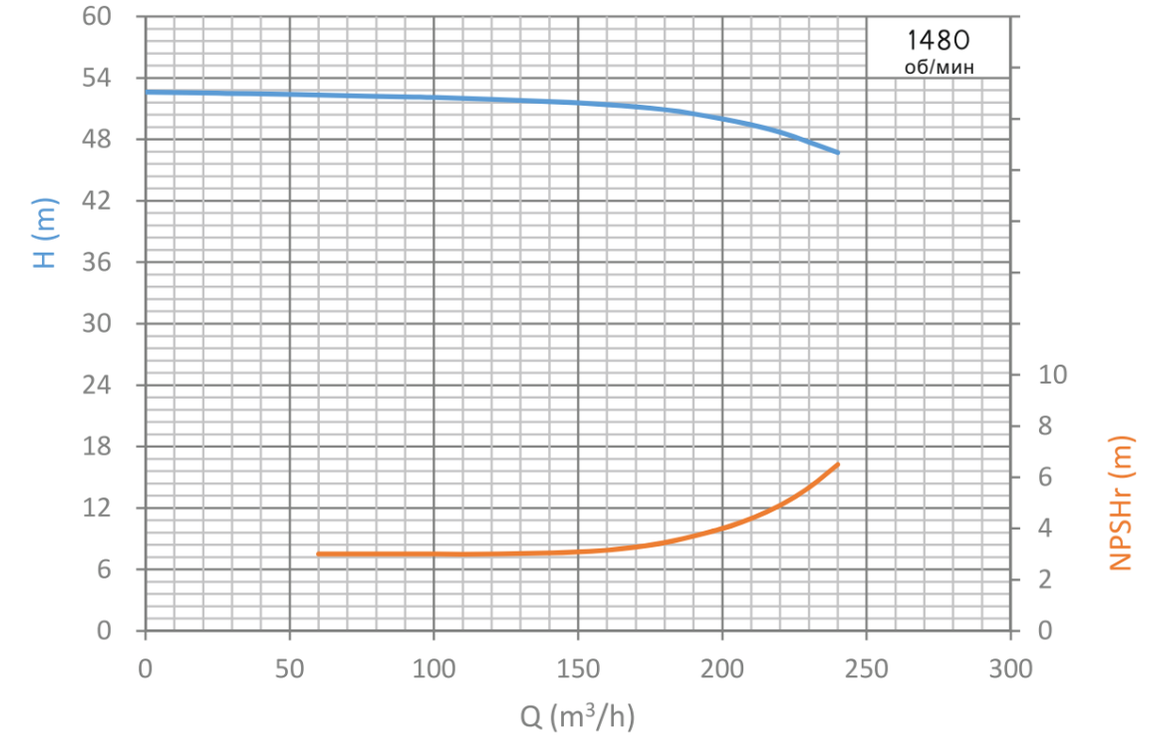
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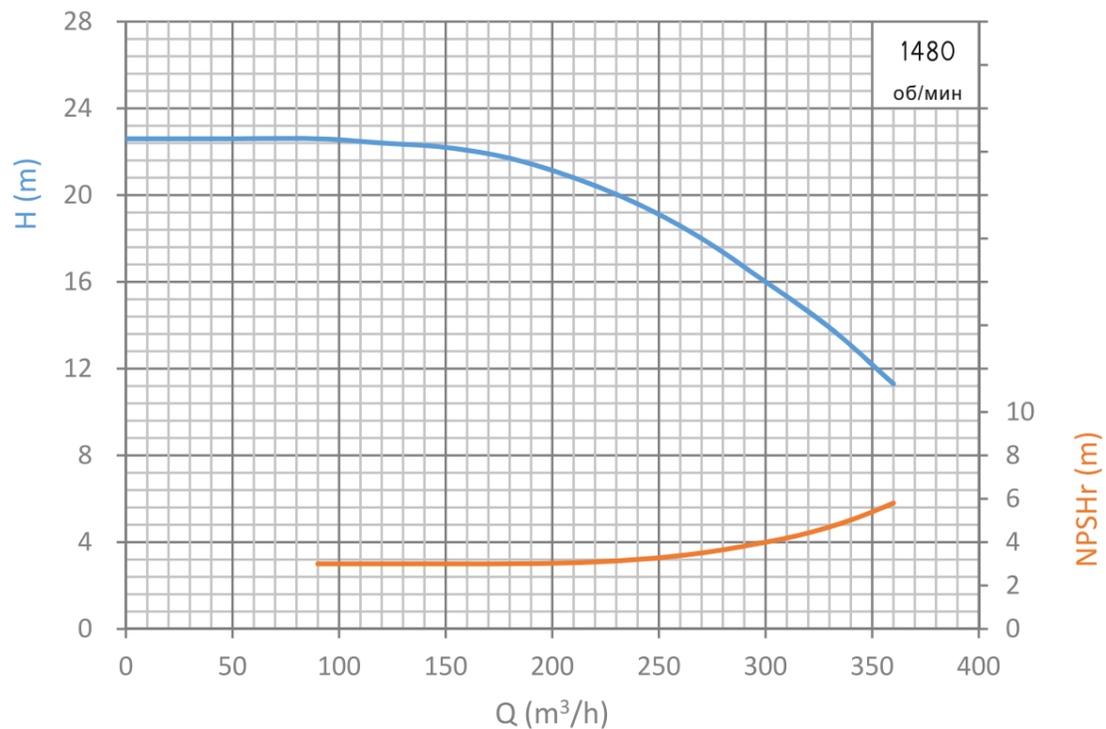
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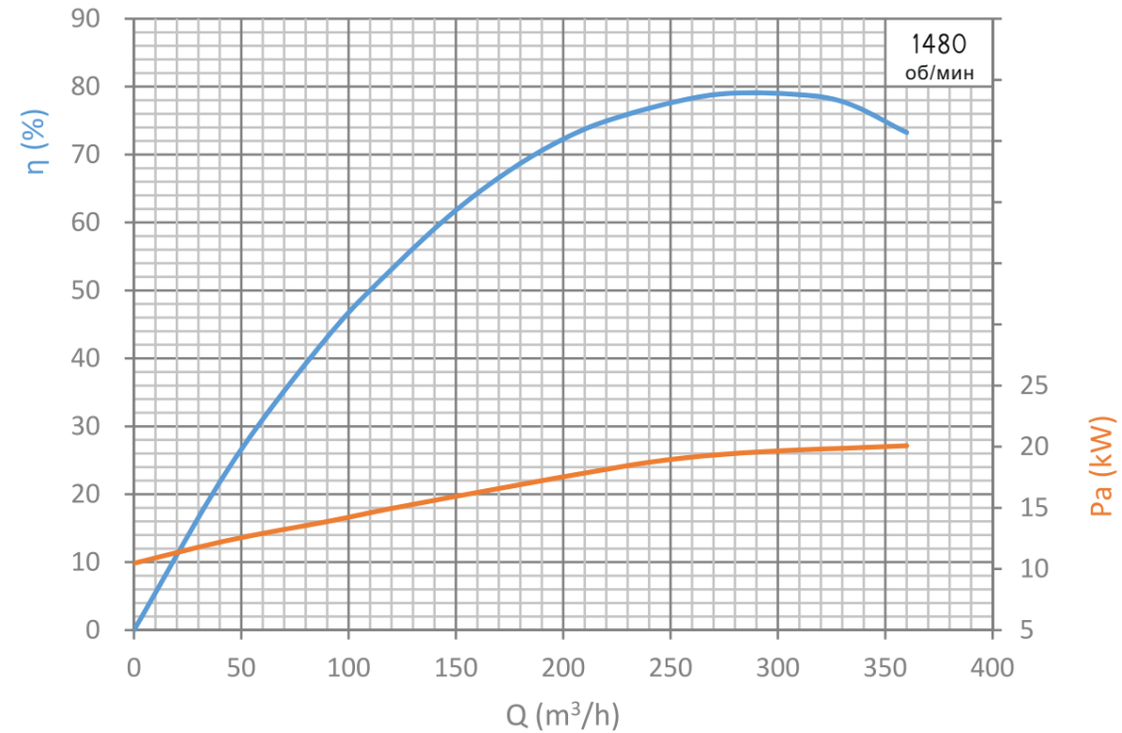
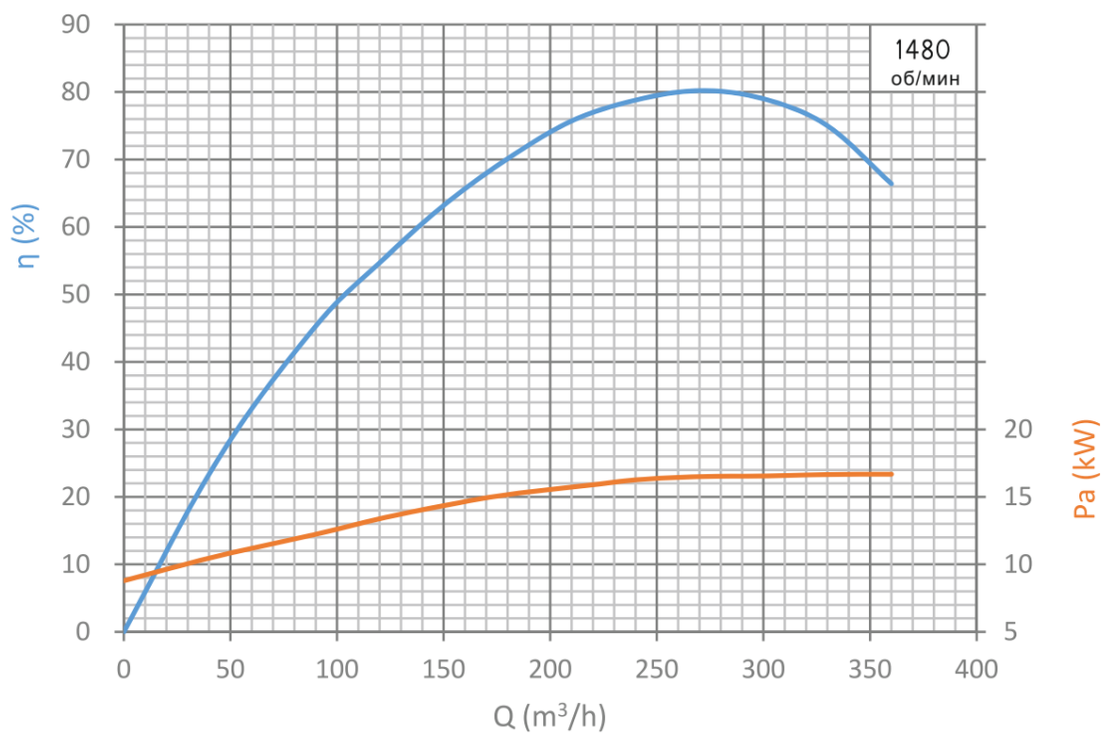
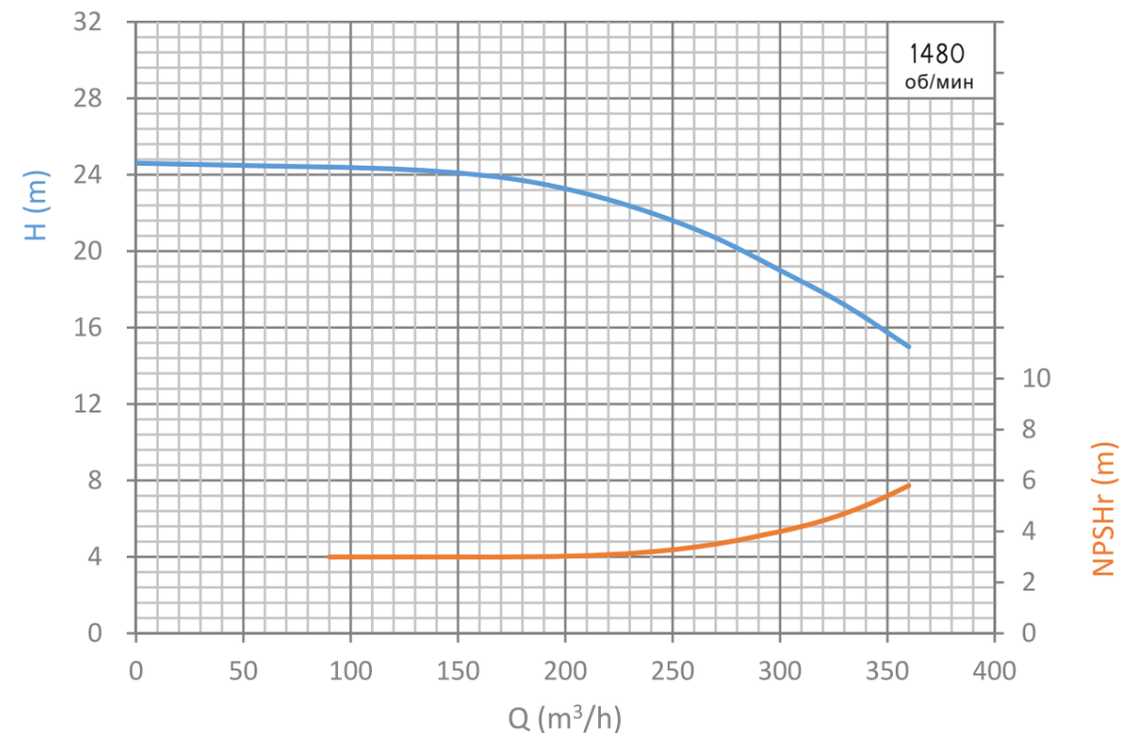
FIL150/50-45kW/4P



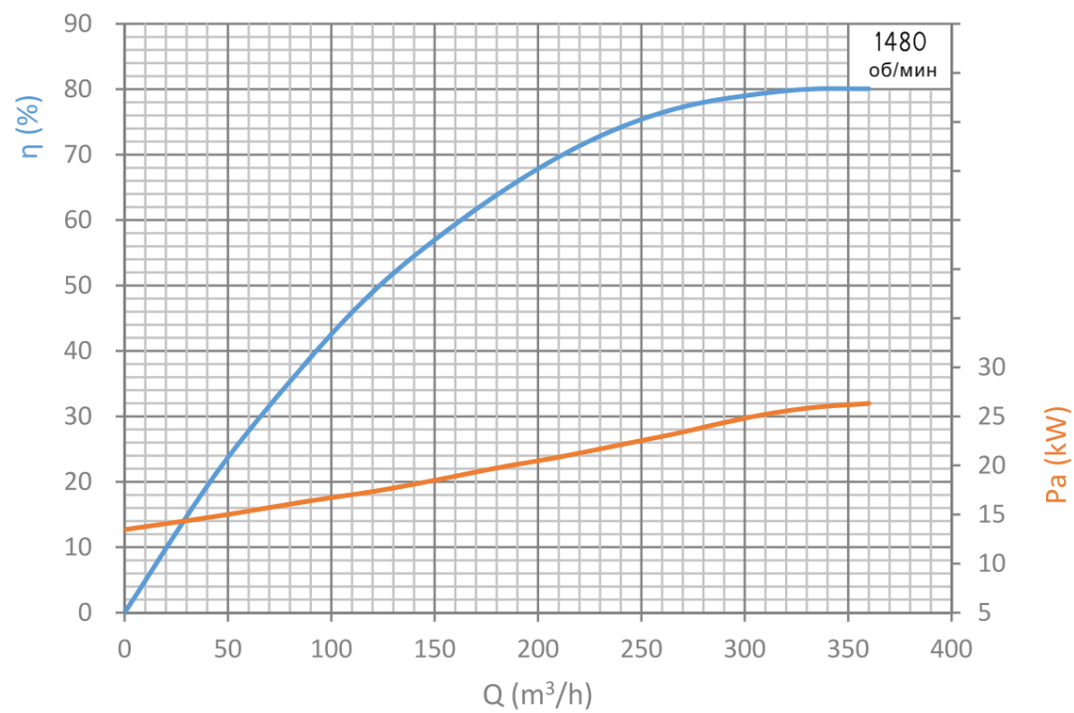
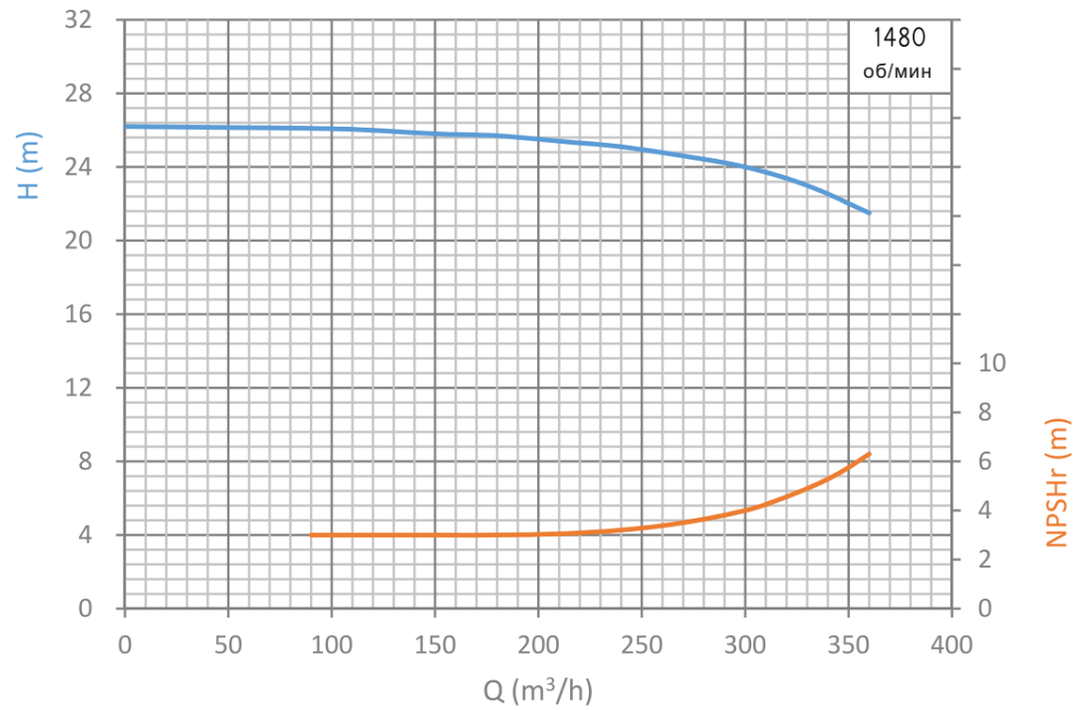
FIL200/16-18.5kW/4P



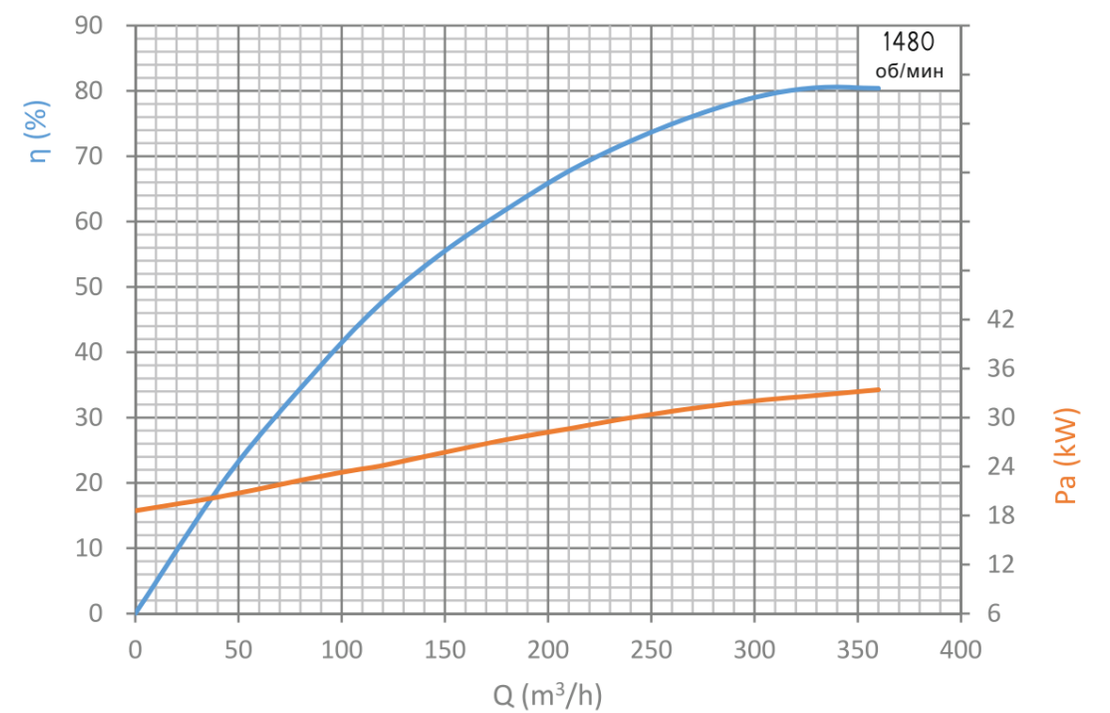
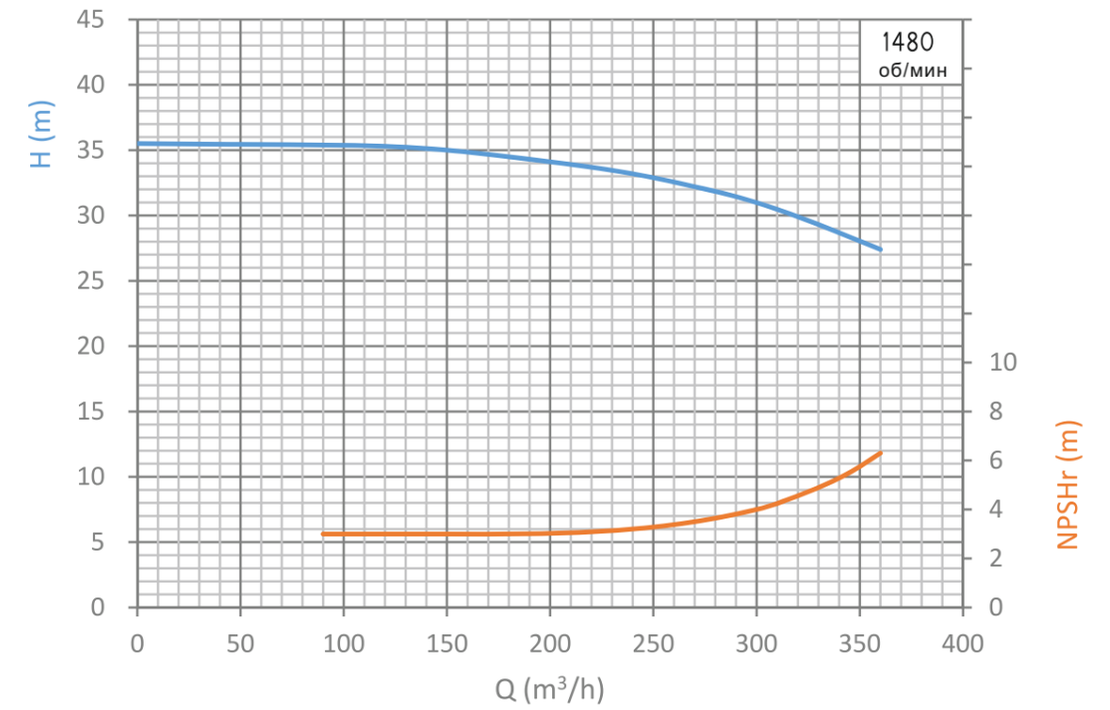
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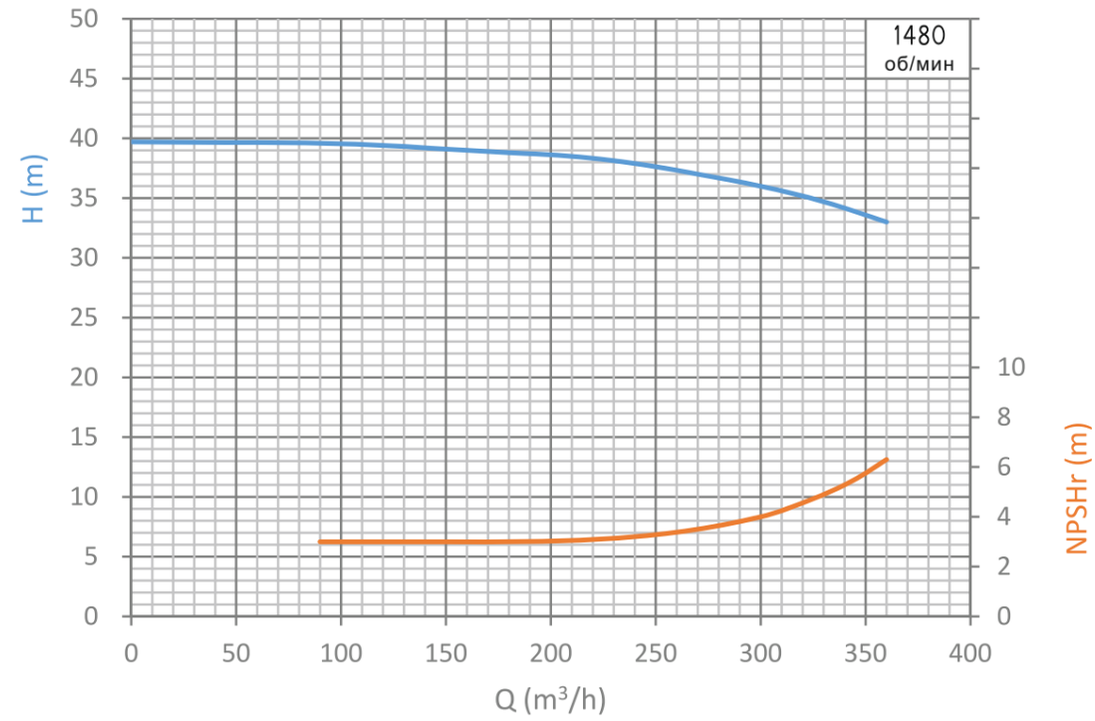
FIL200/24-30kW/4P



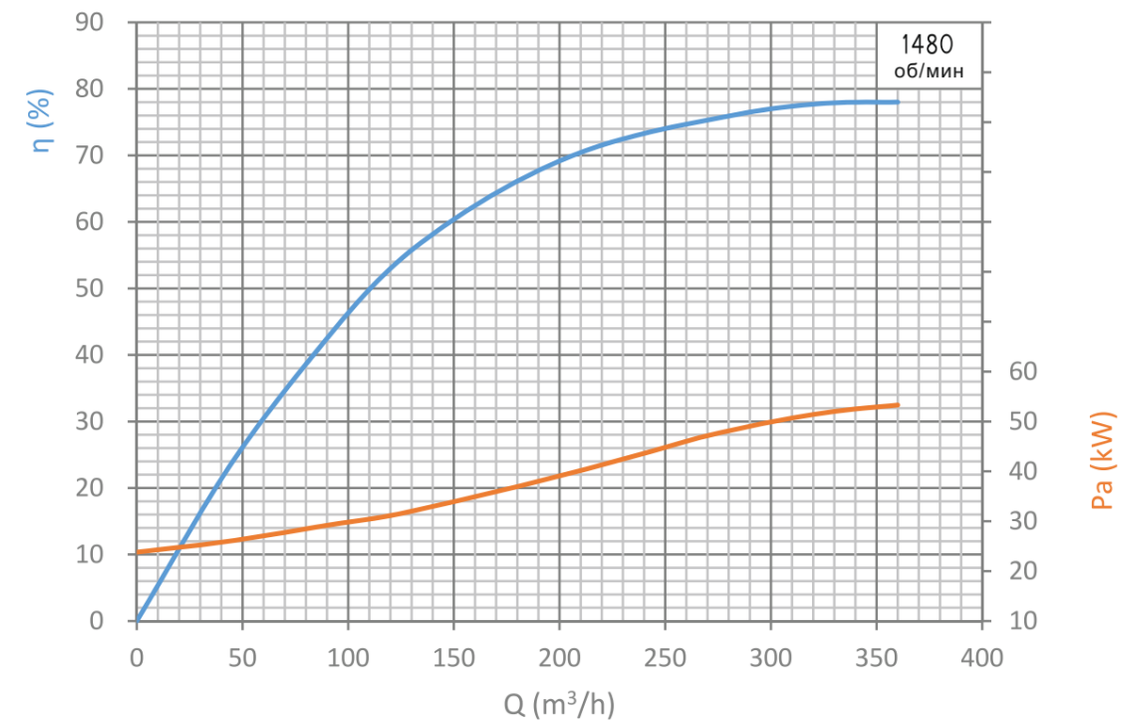
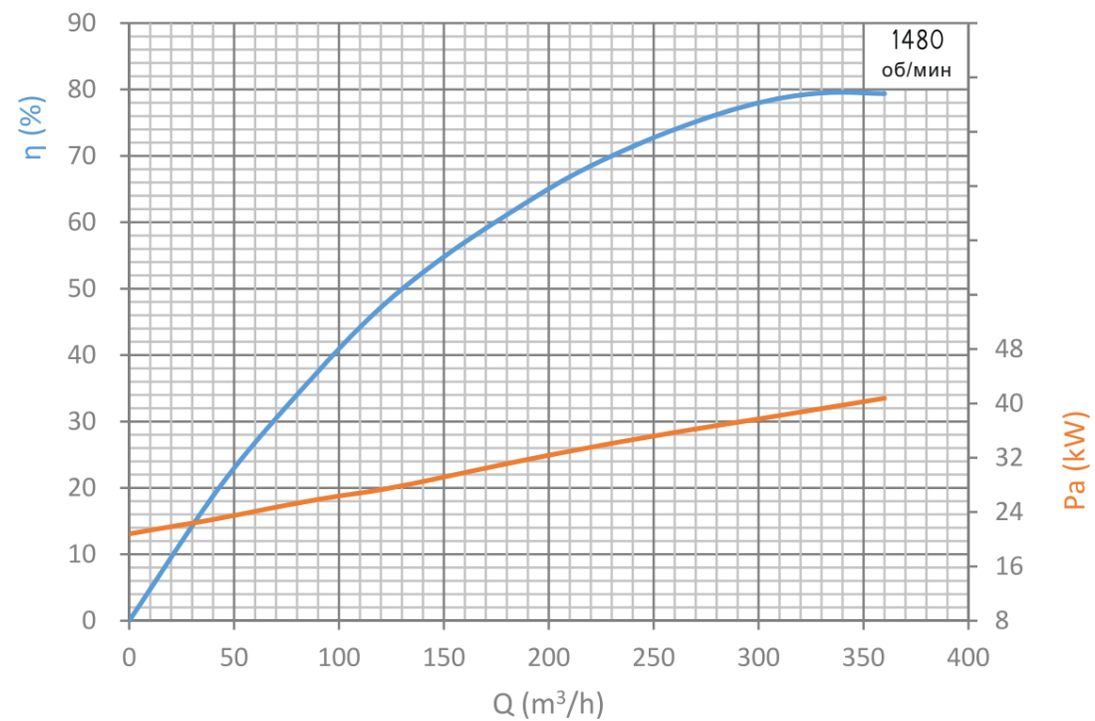
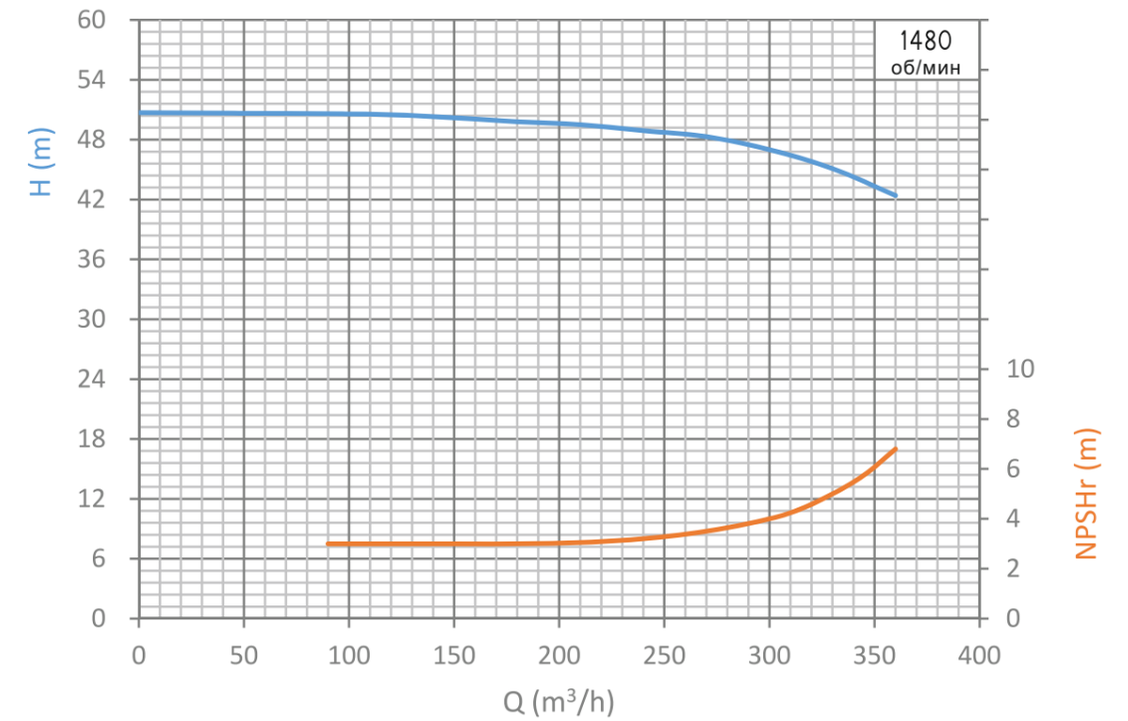
FIL200/31-37kW/4P



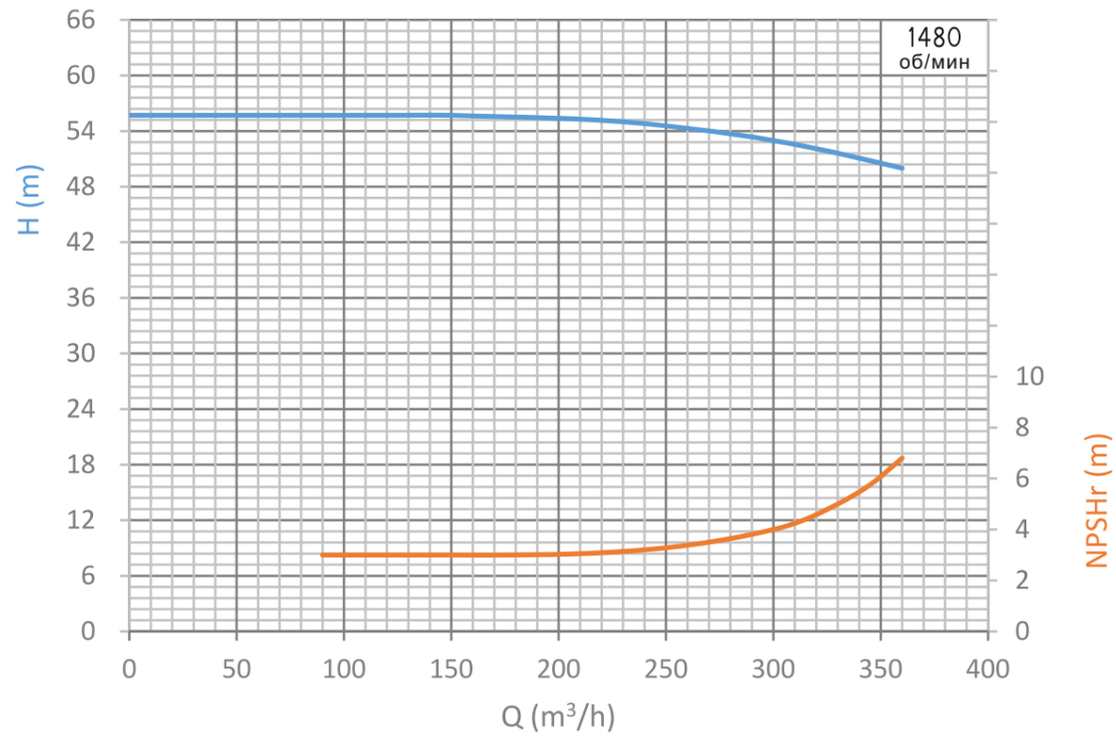
FIL200/36-45kW/4P



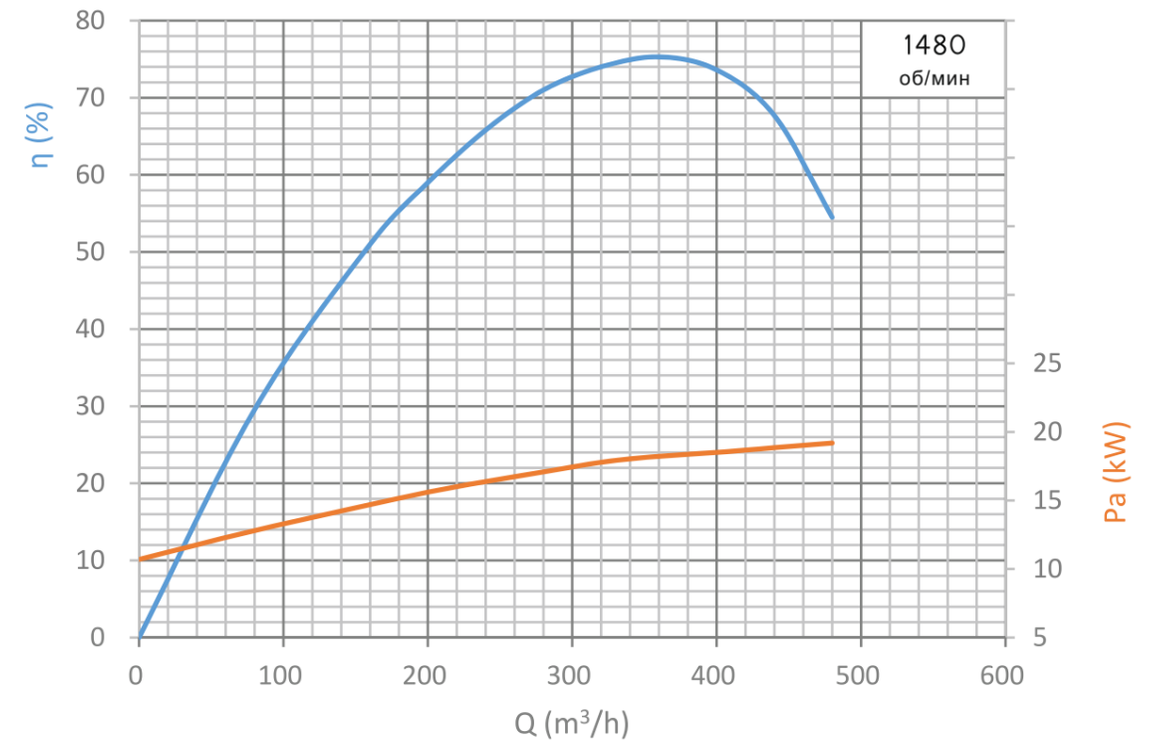
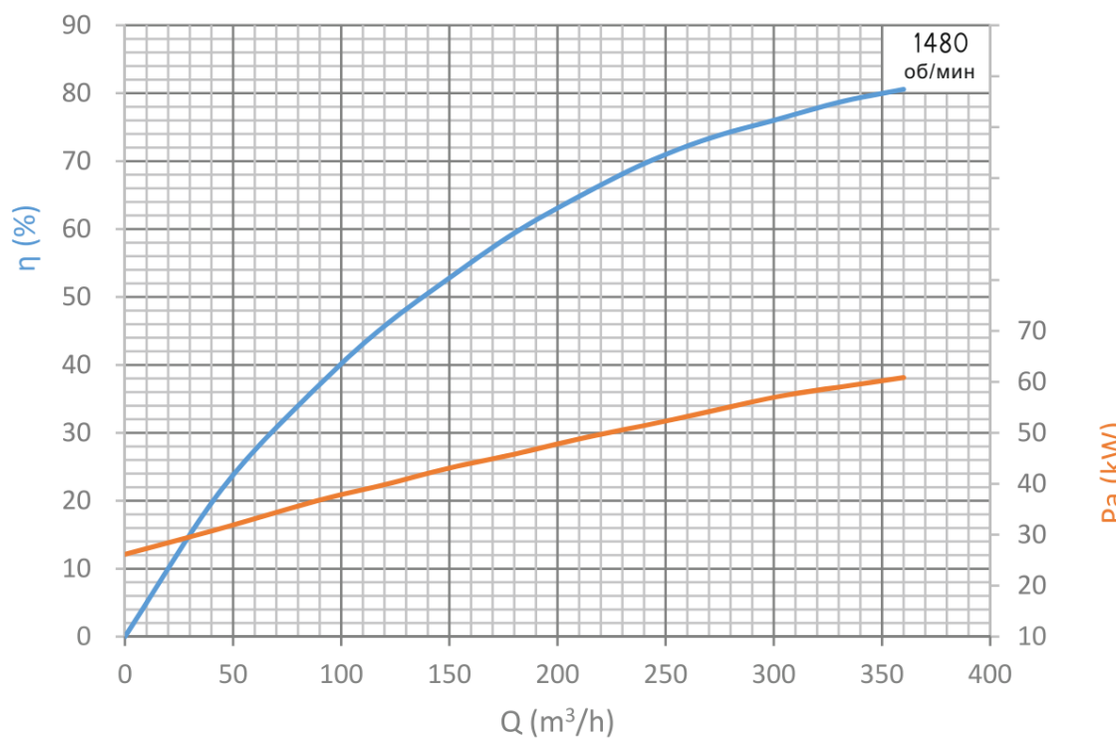
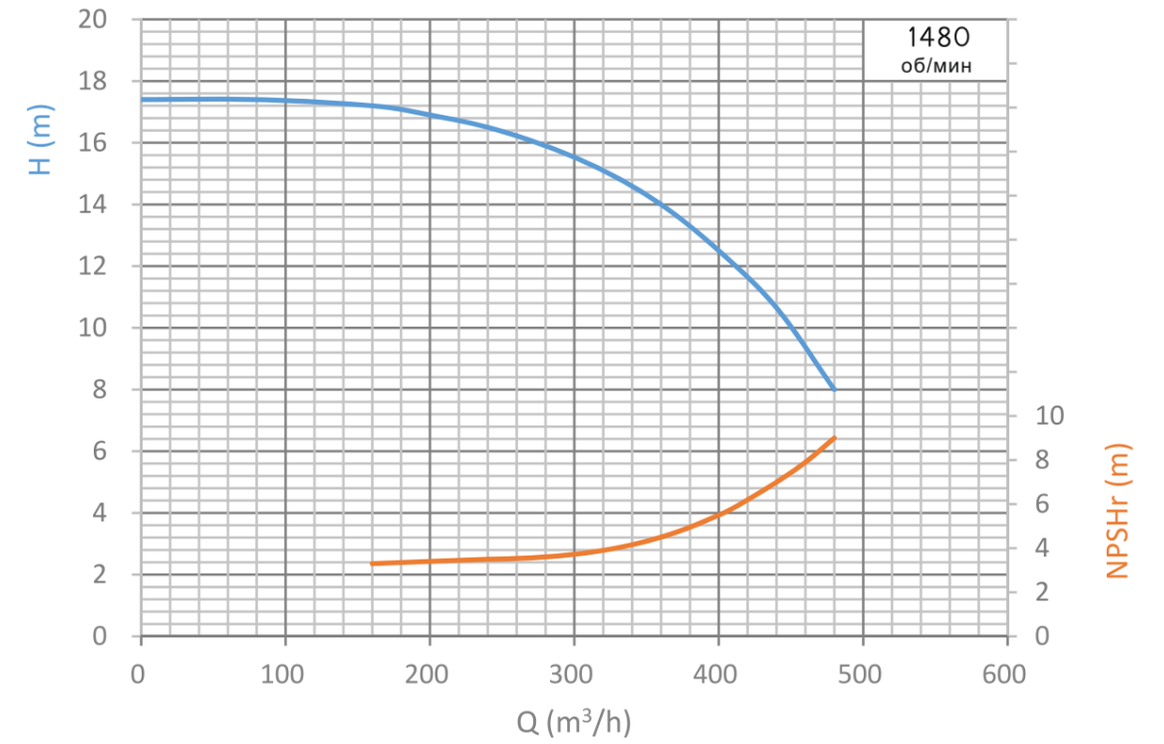
FIL200/47-55kW/4P



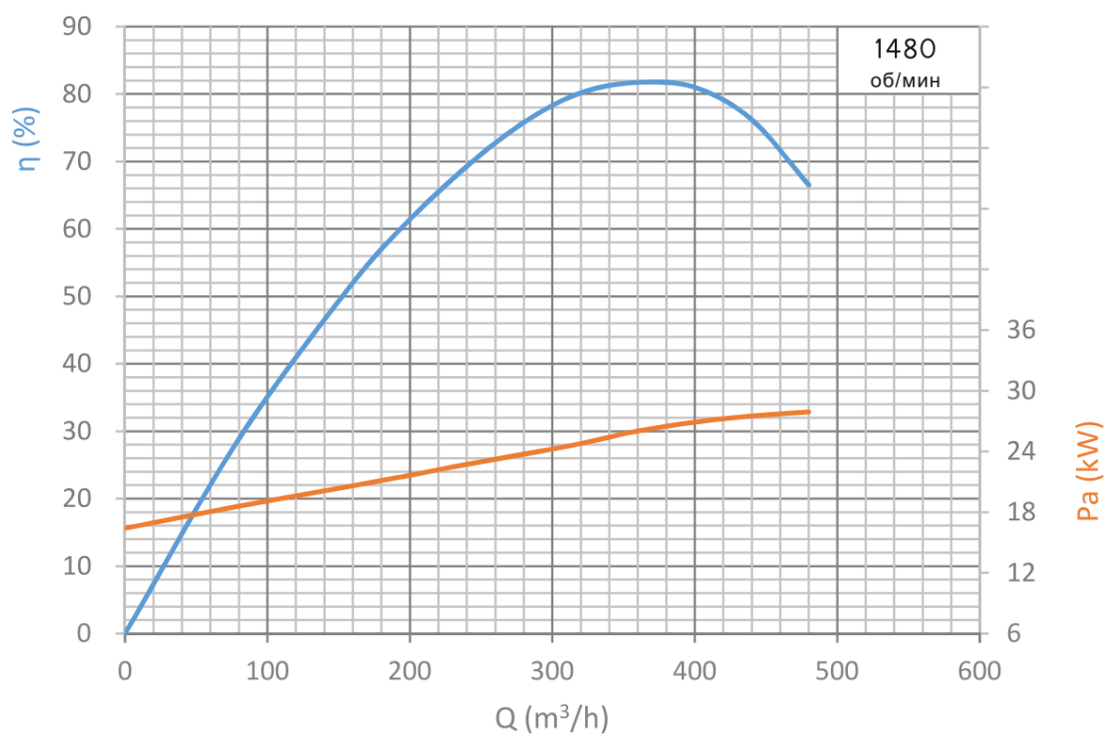
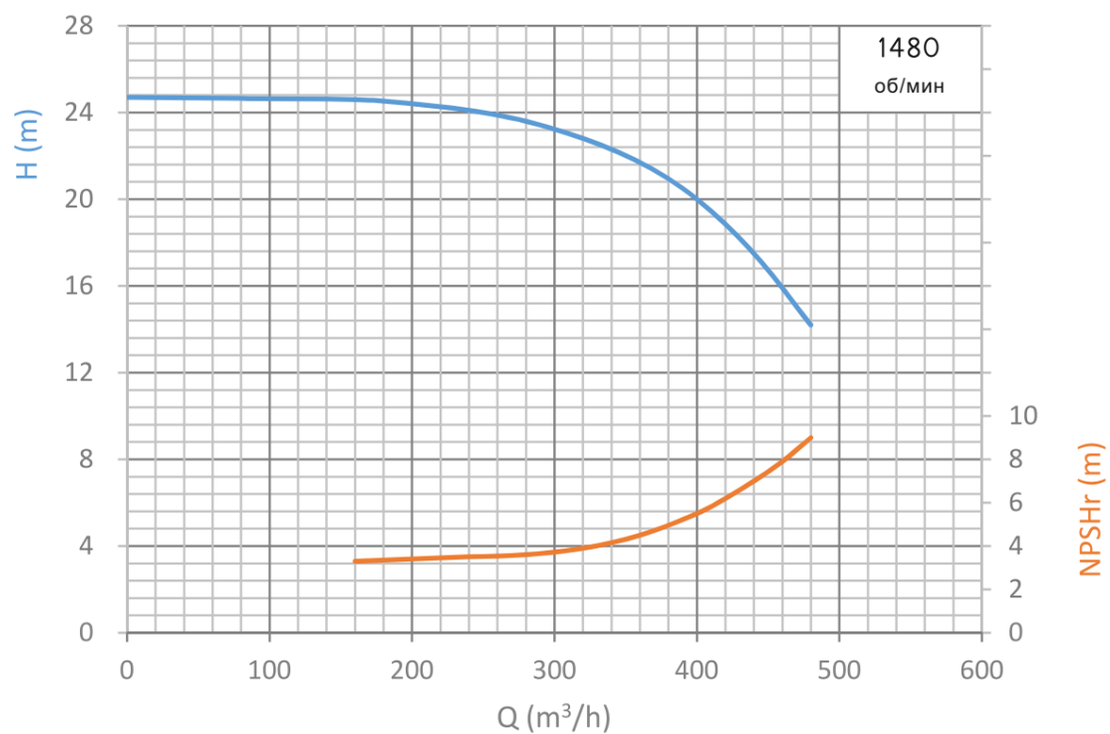
FIL200/53-75kW/4P



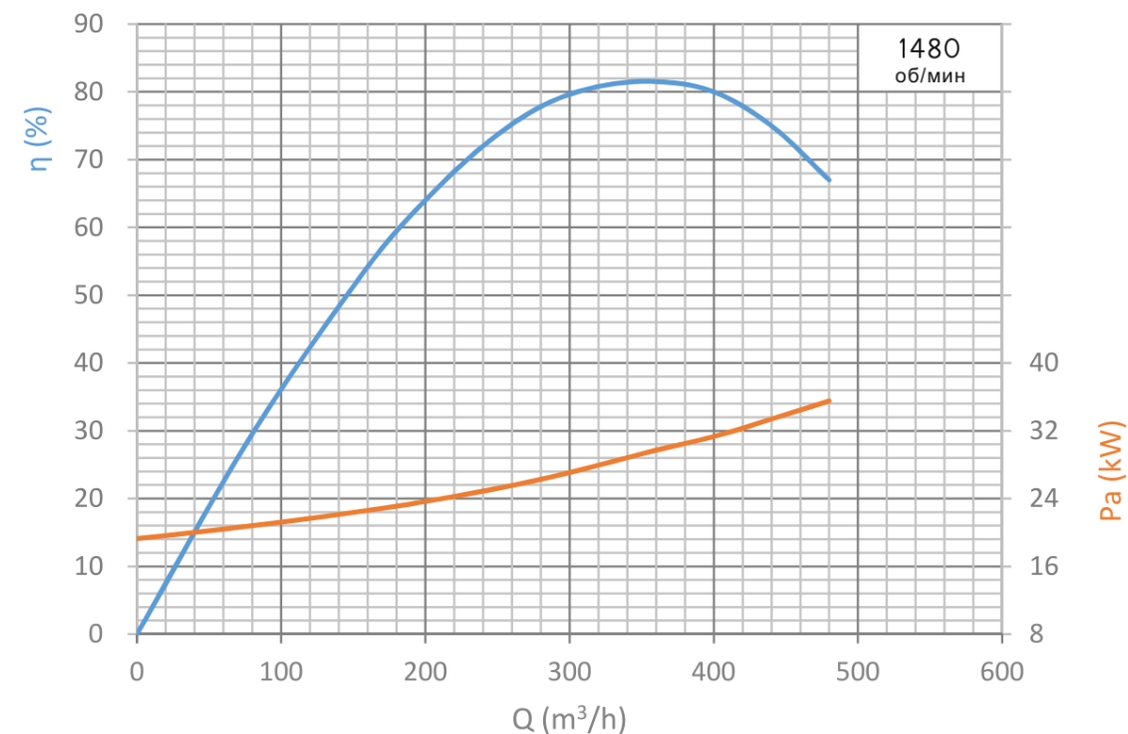
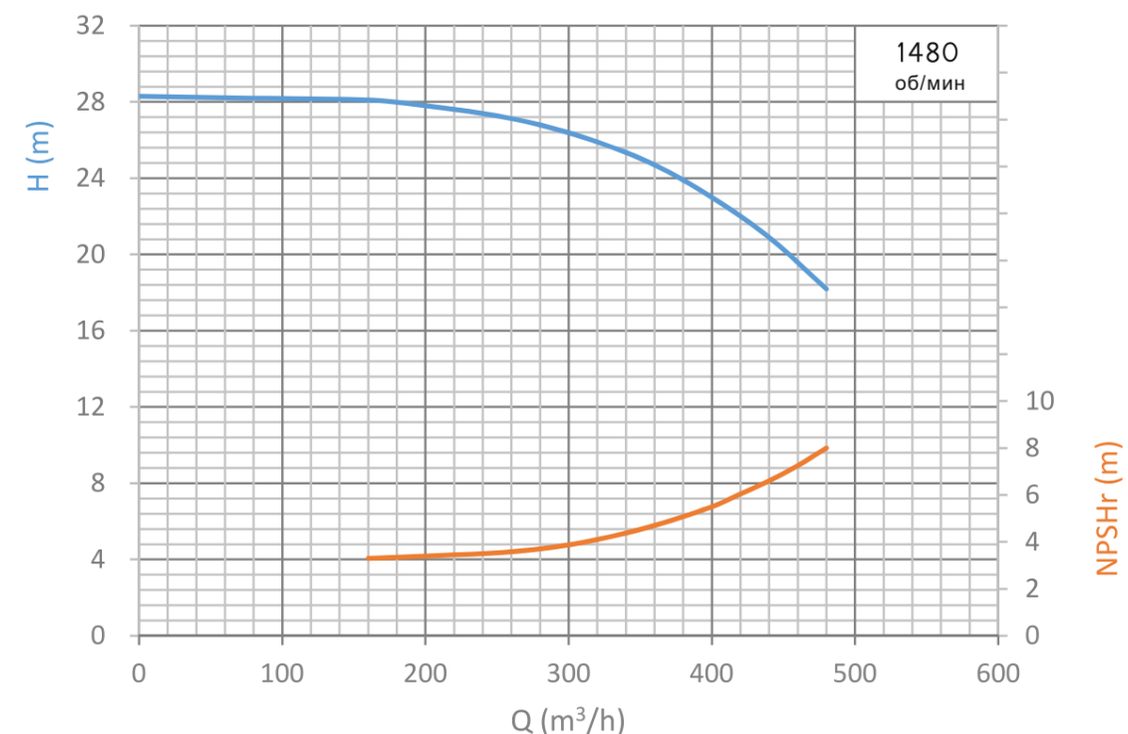
FIL200/12.5-22kW/4P



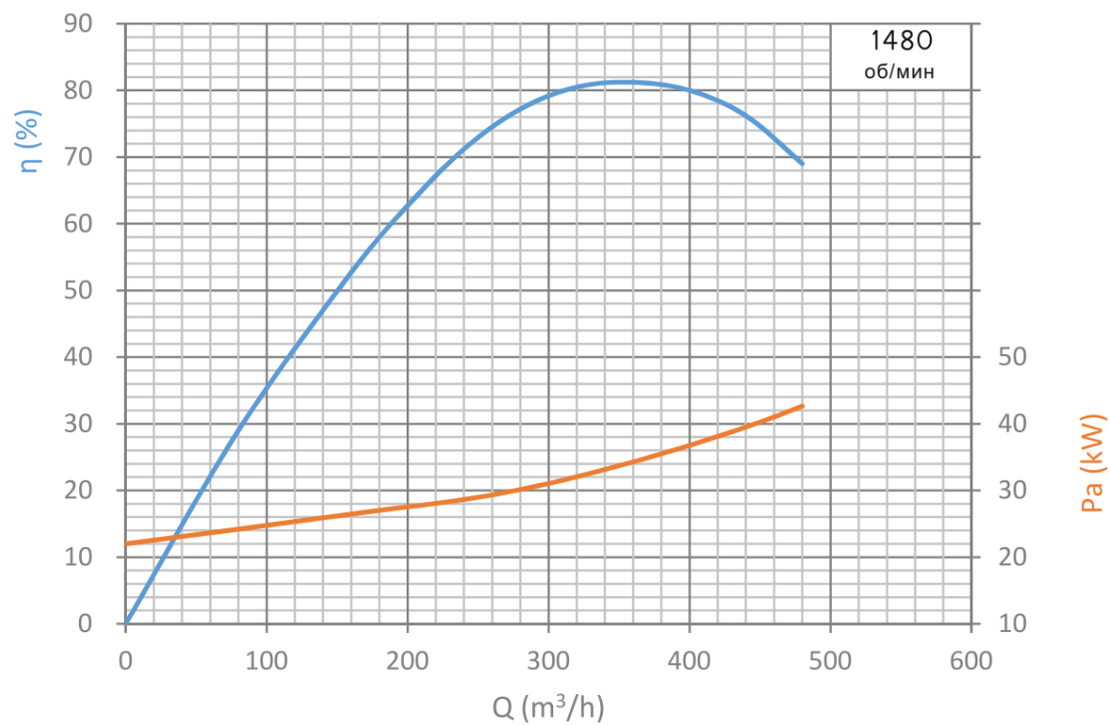
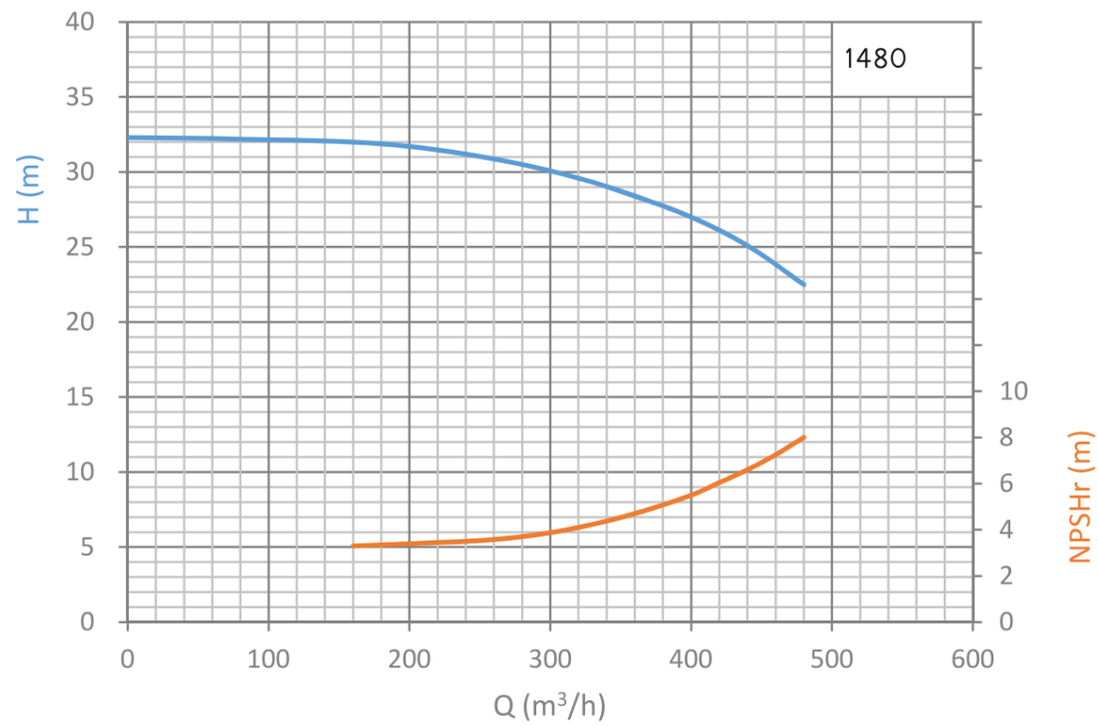
FIL200/20-30kW/4P



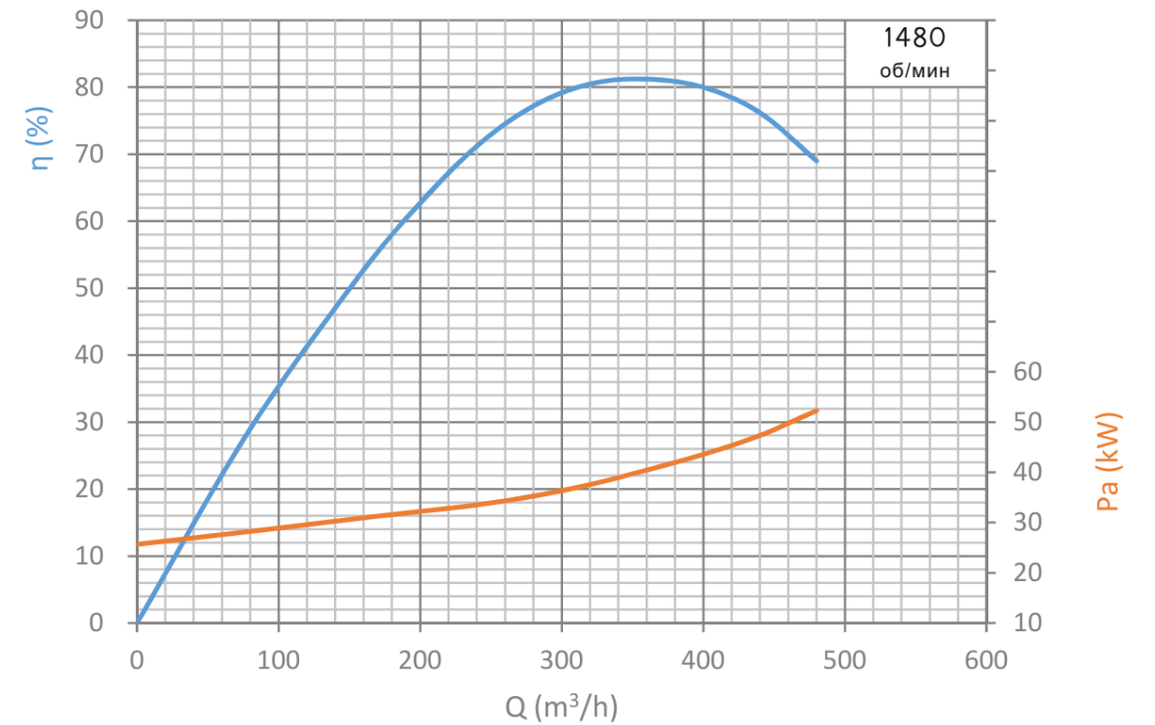
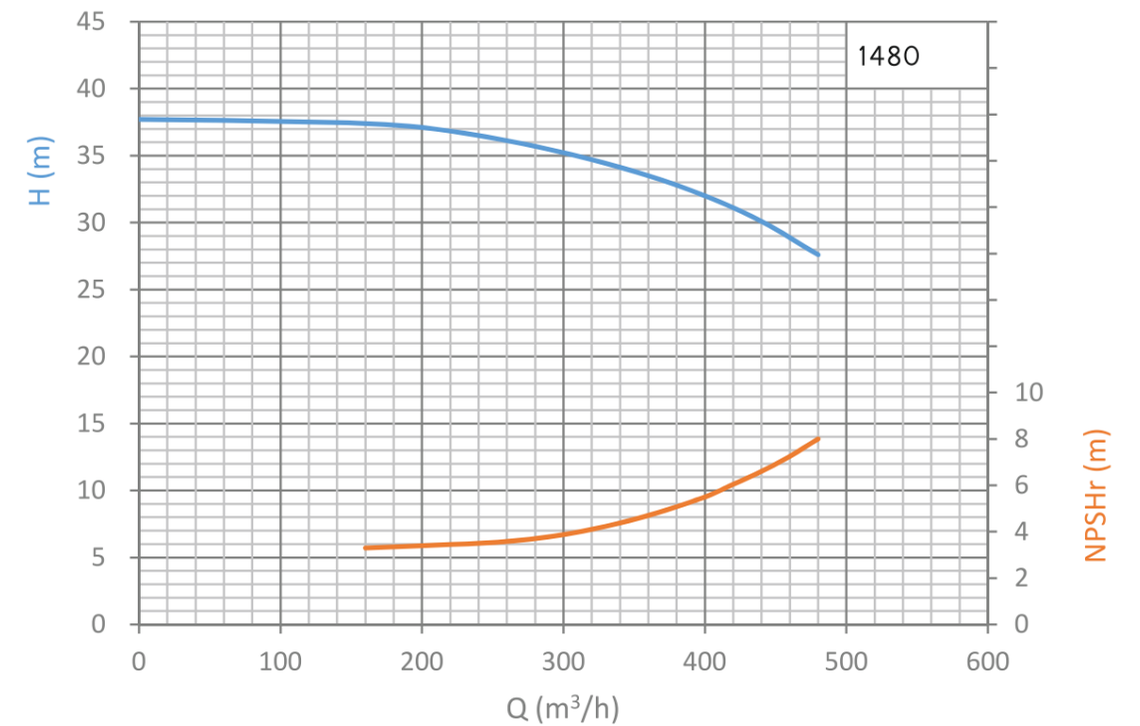
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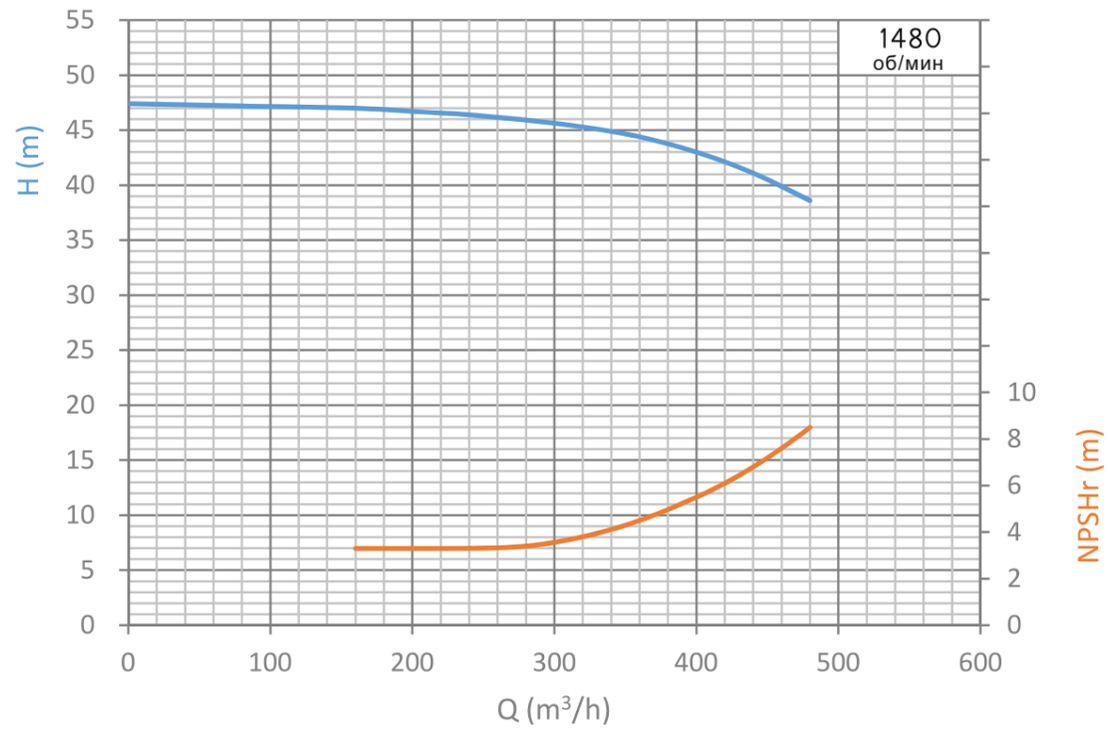
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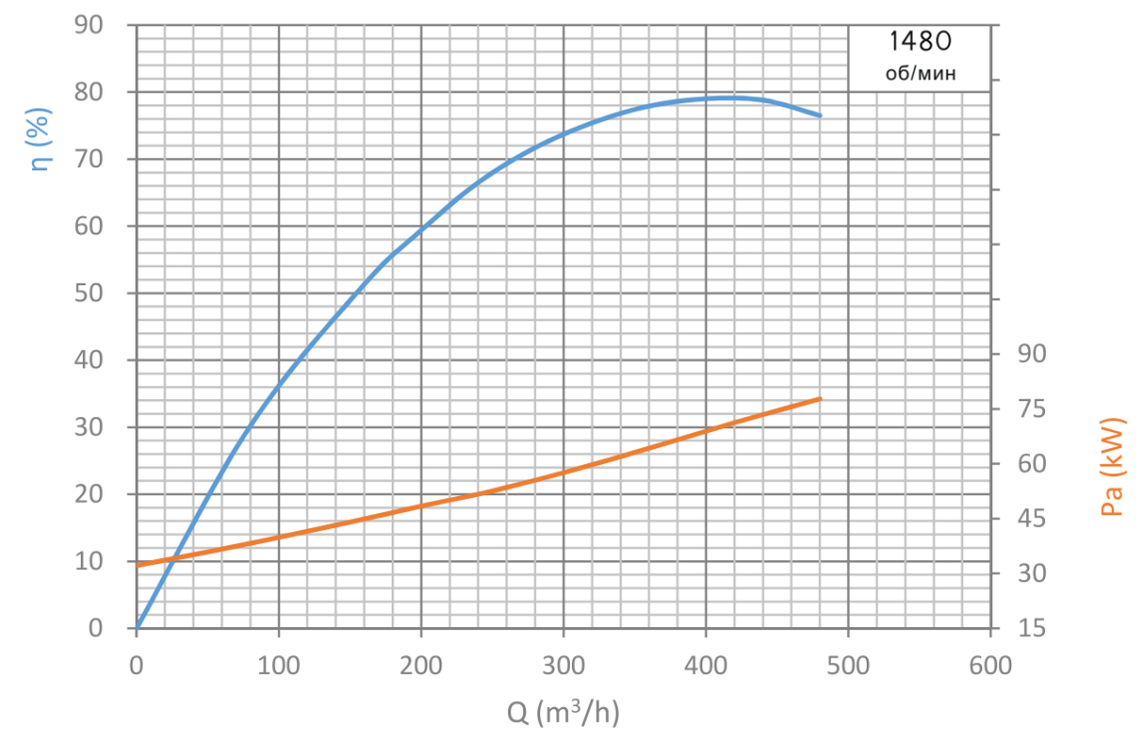
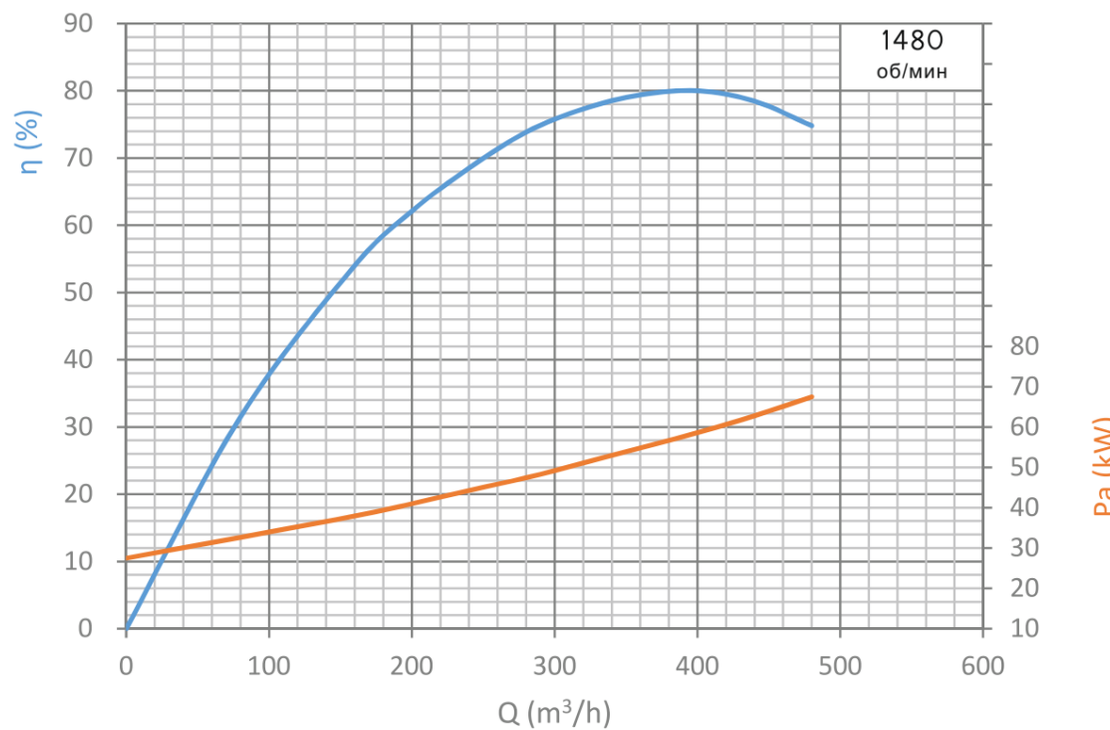
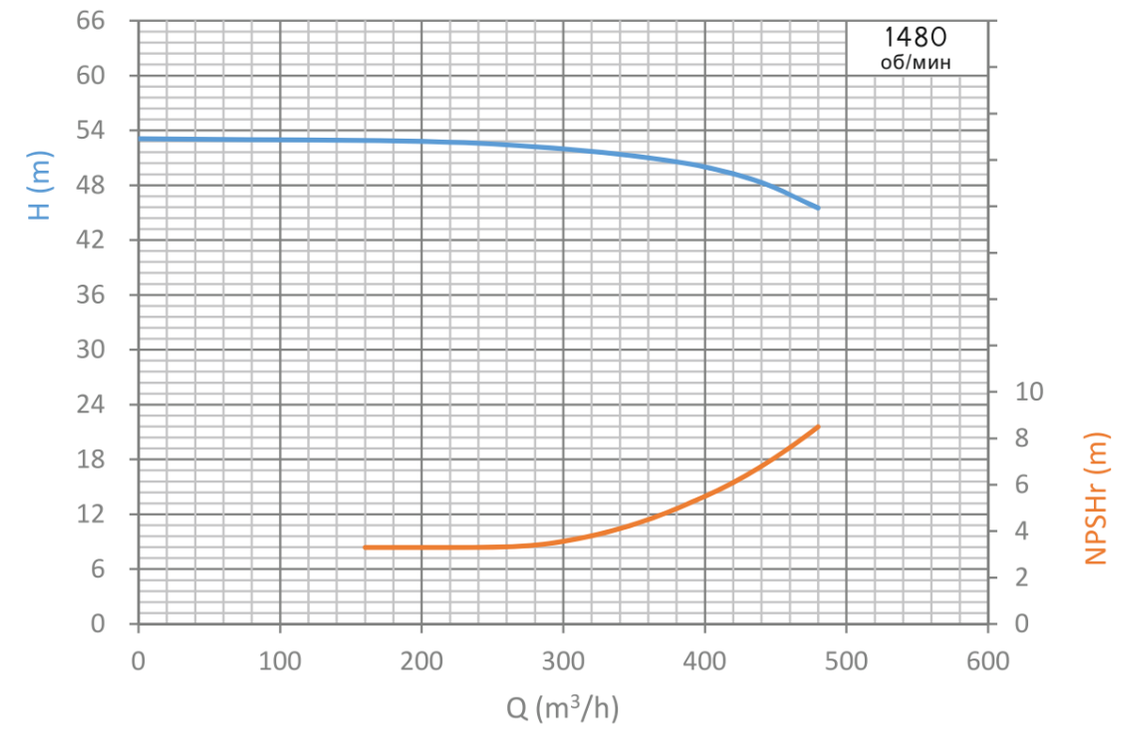
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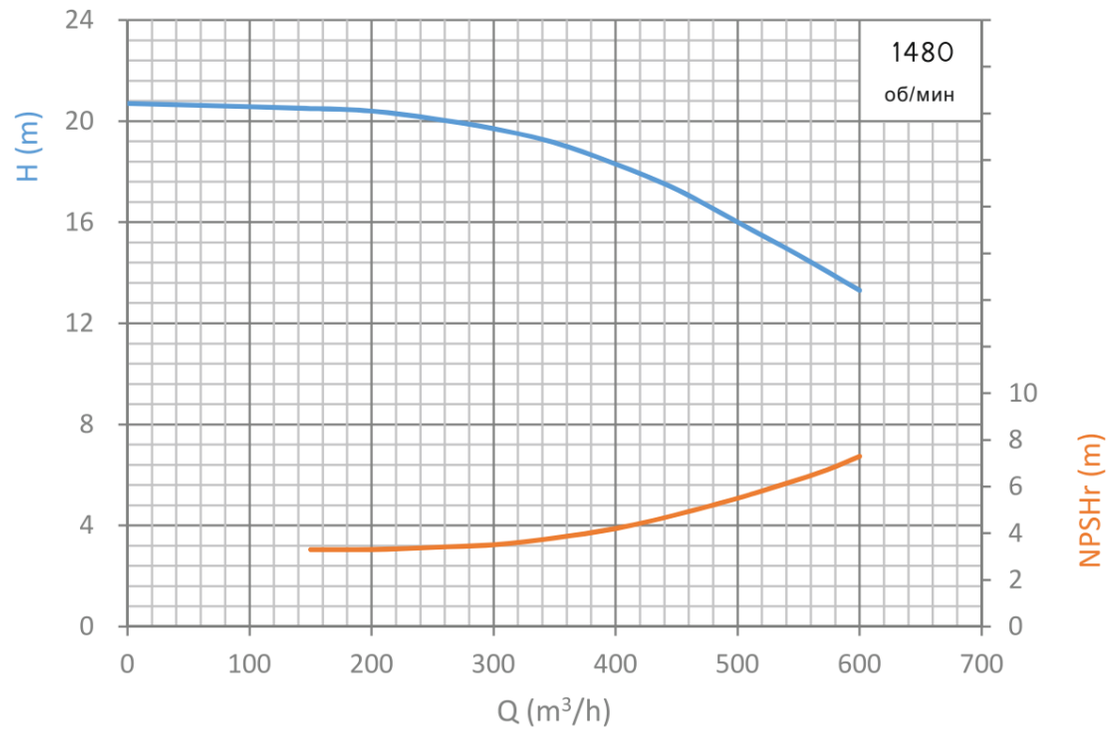
FIL200/43-75kW/4P



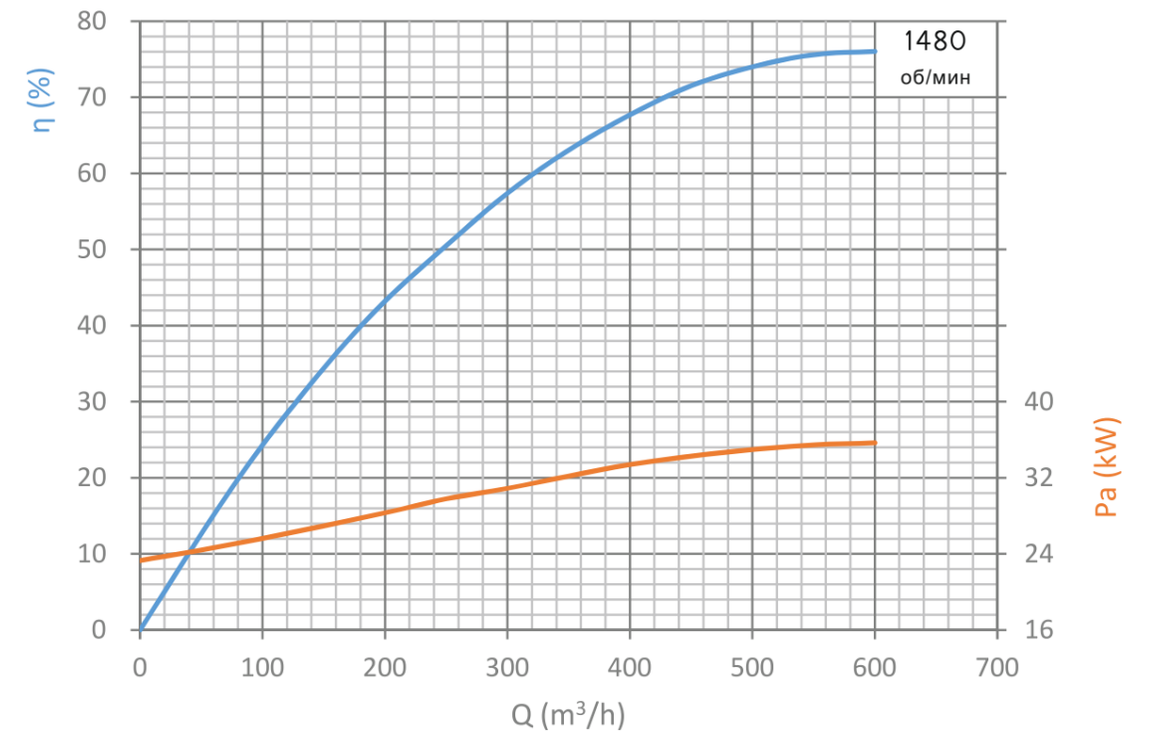
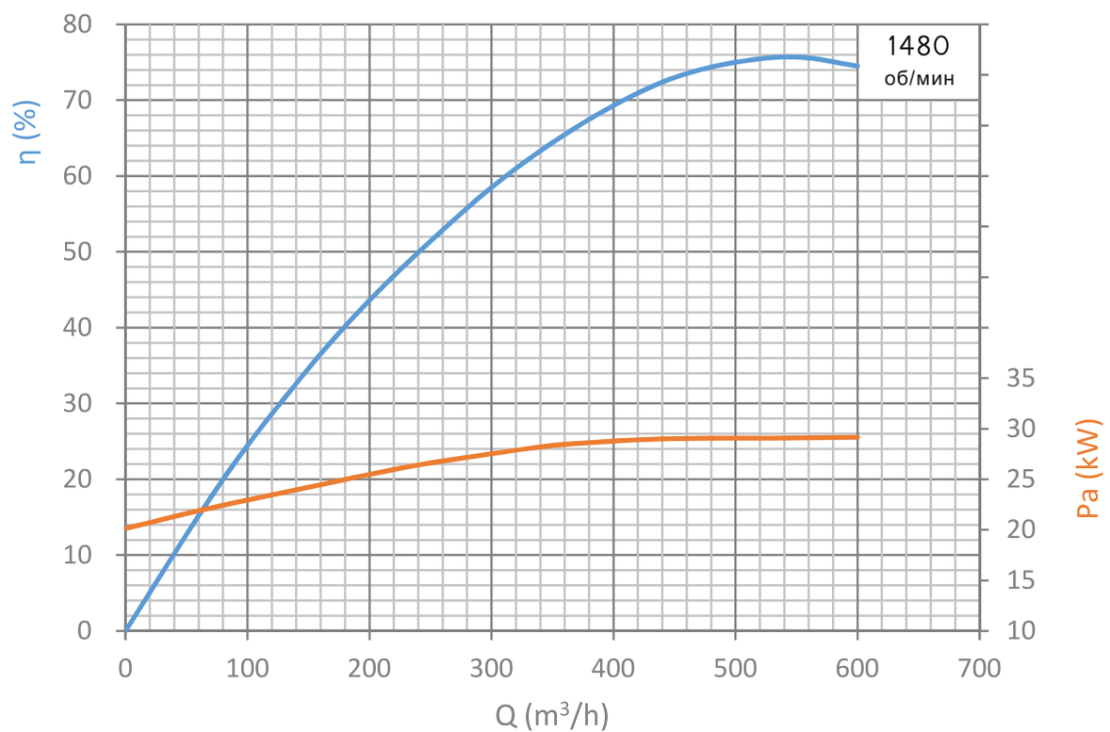
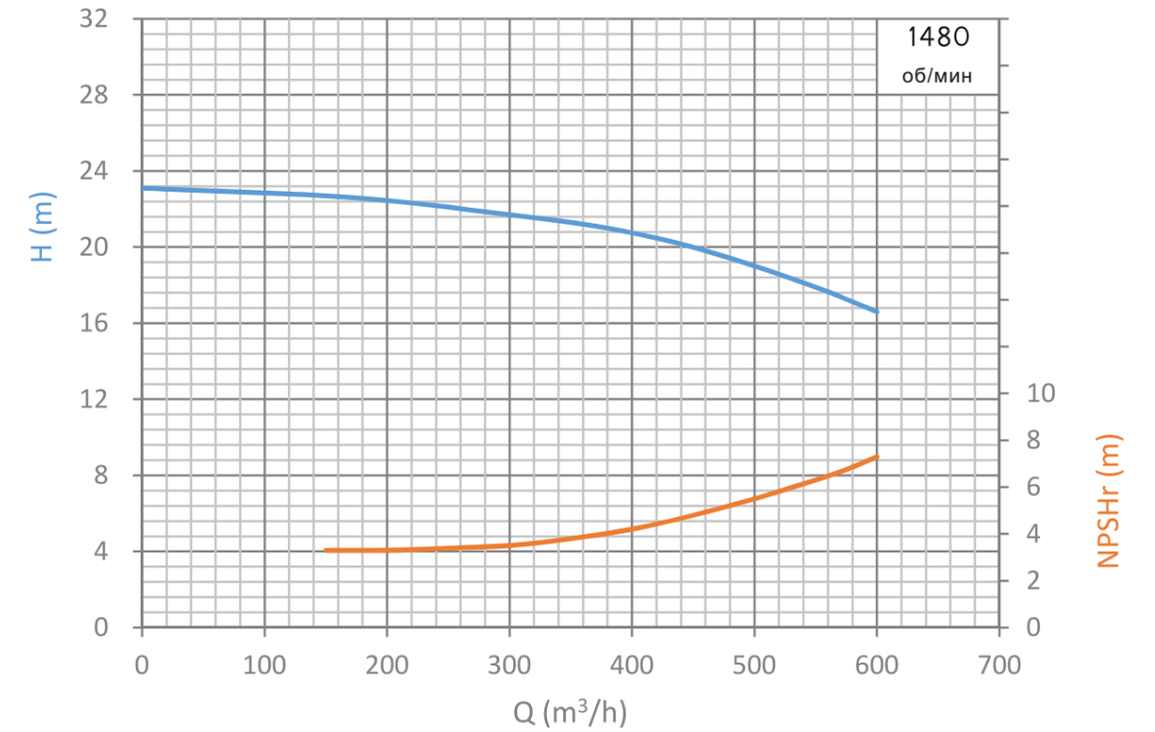
FIL200/50-90kW/4P



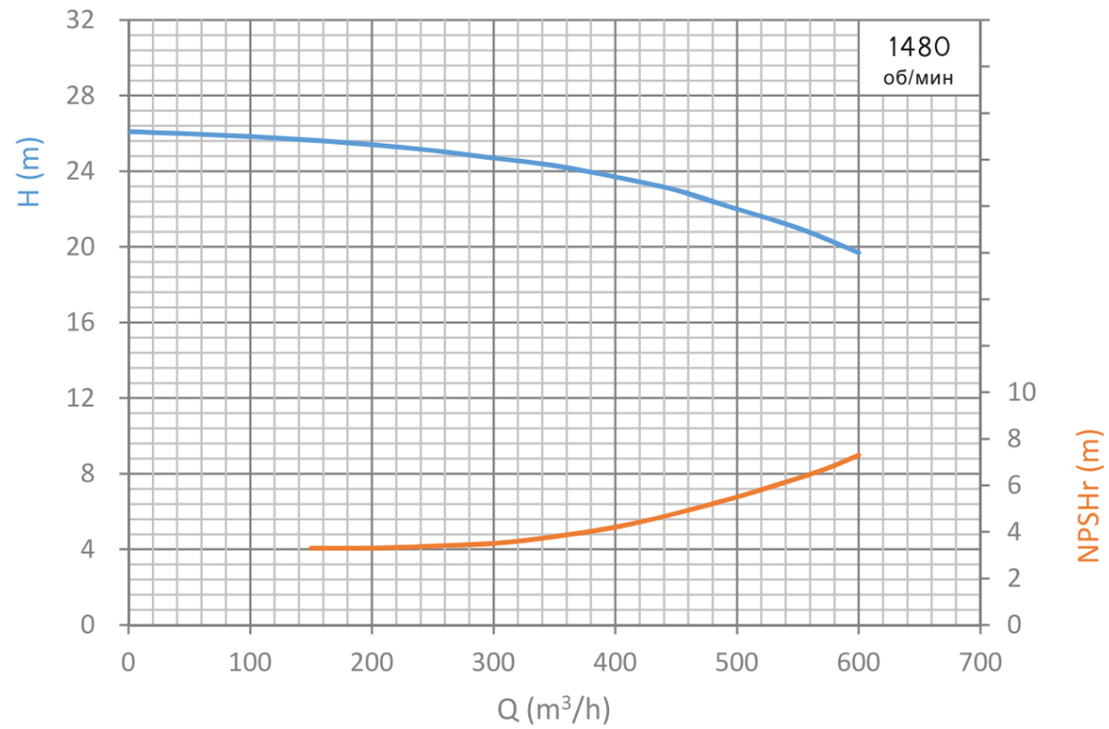
FIL250/16-30kW/4P



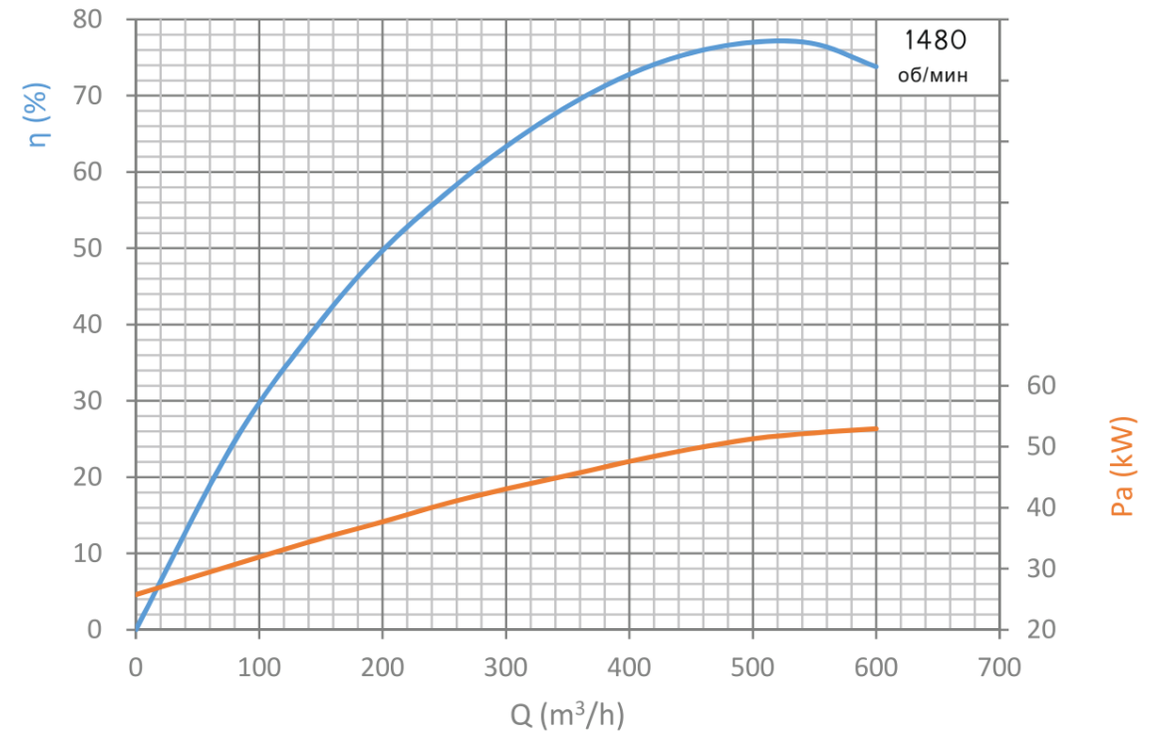
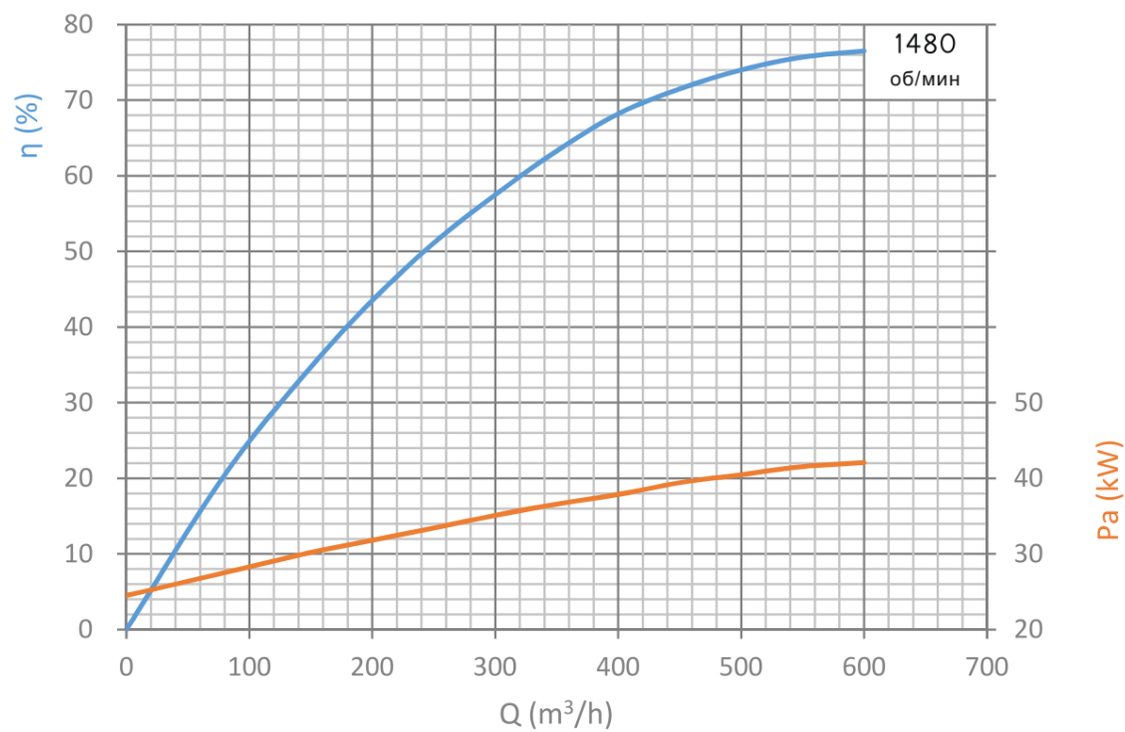
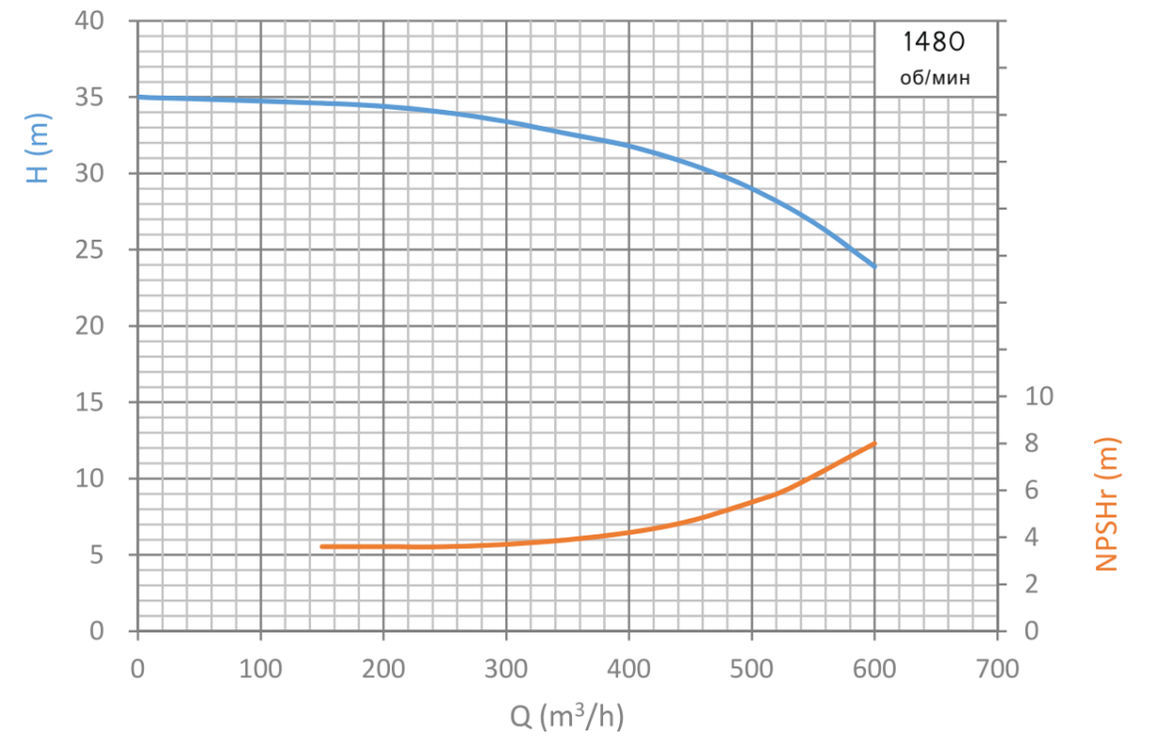
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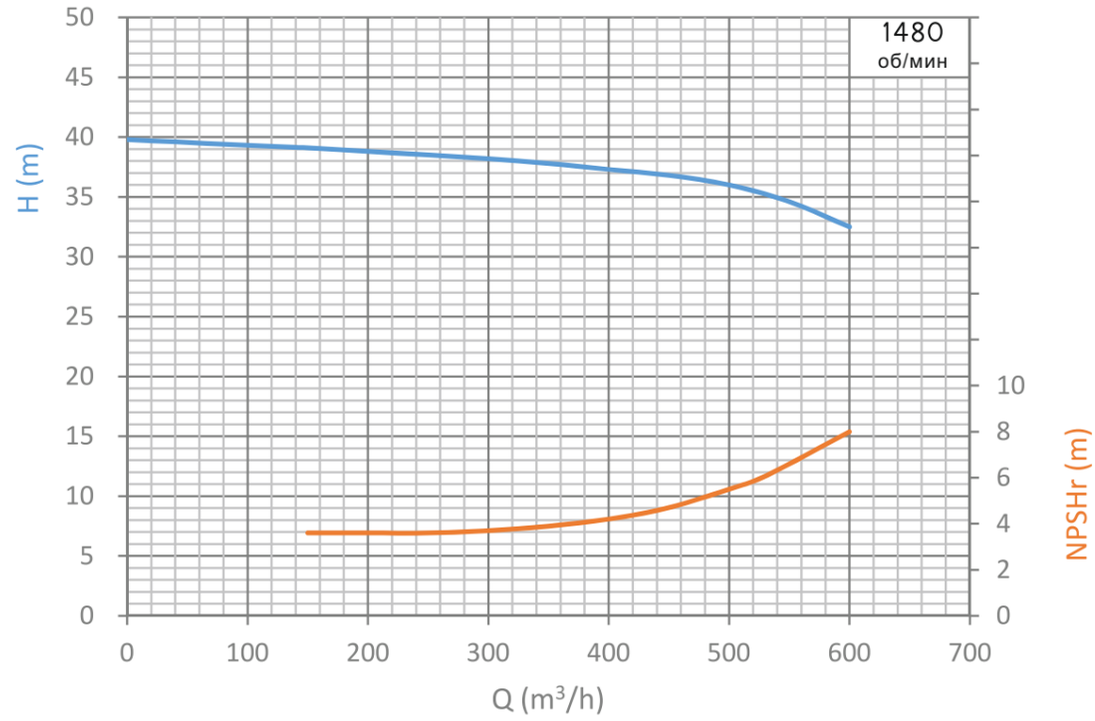
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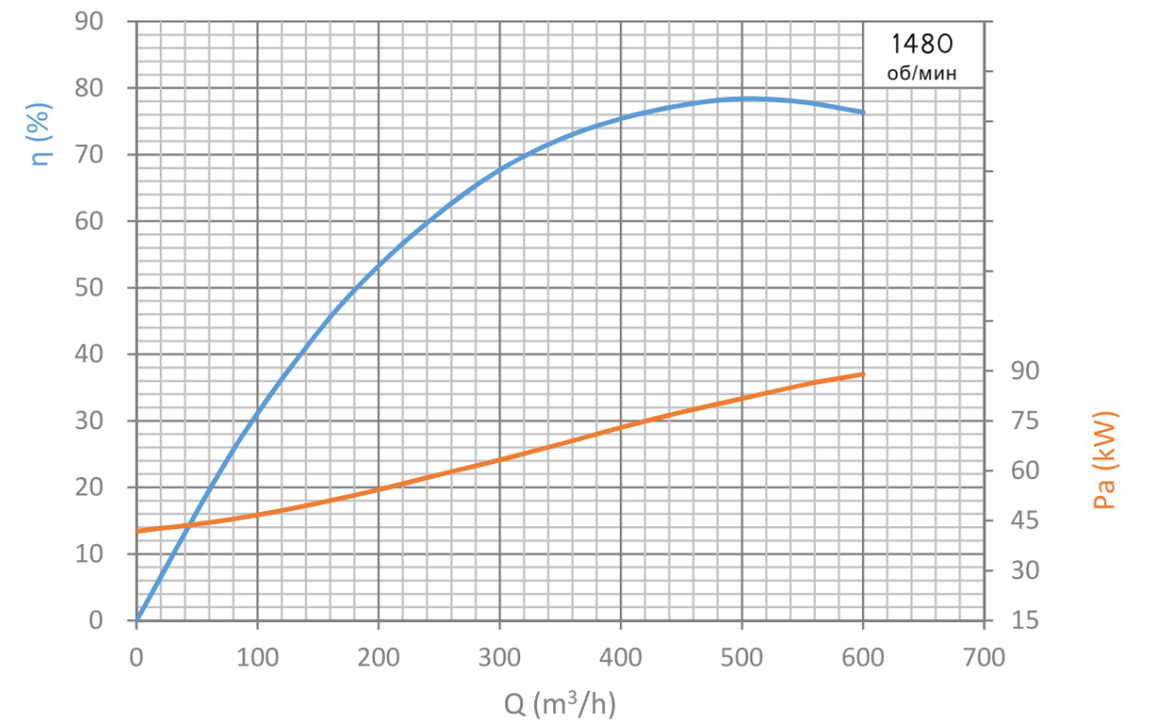
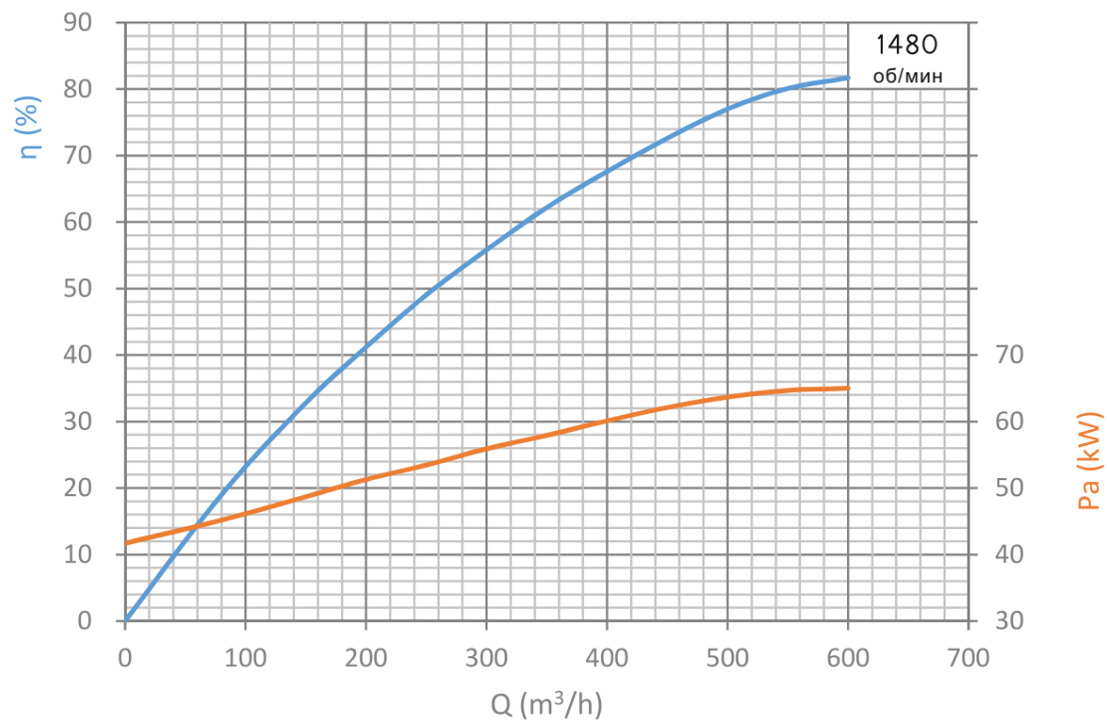
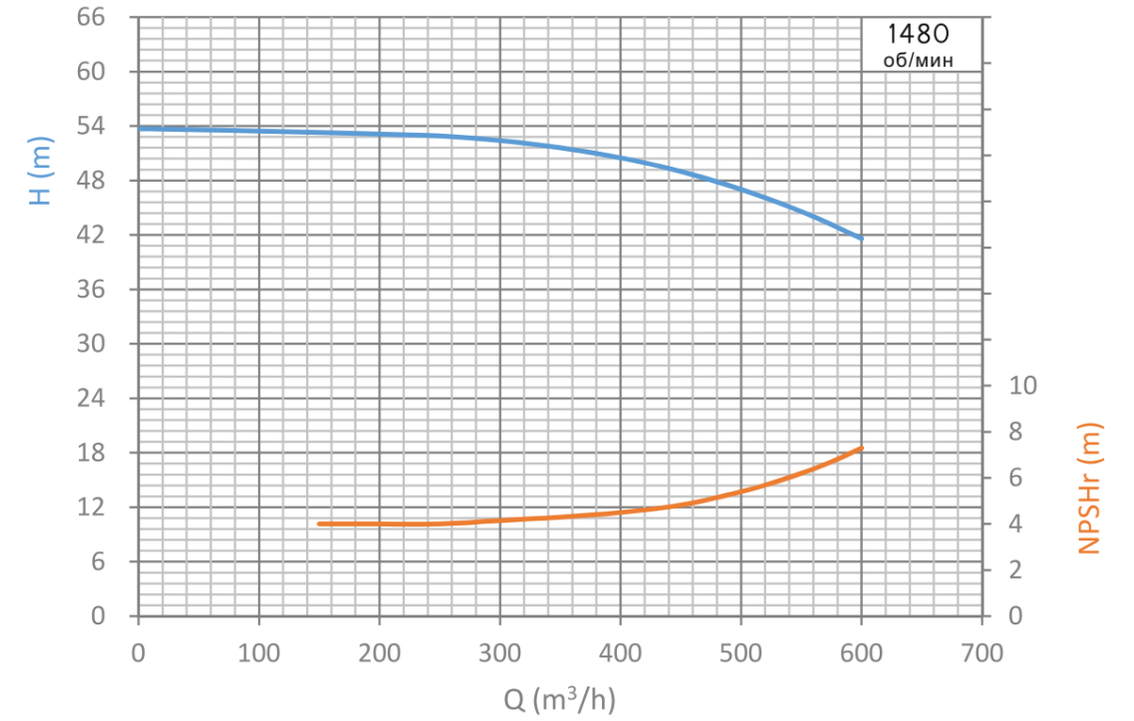
FIL250/29-55kW/4P



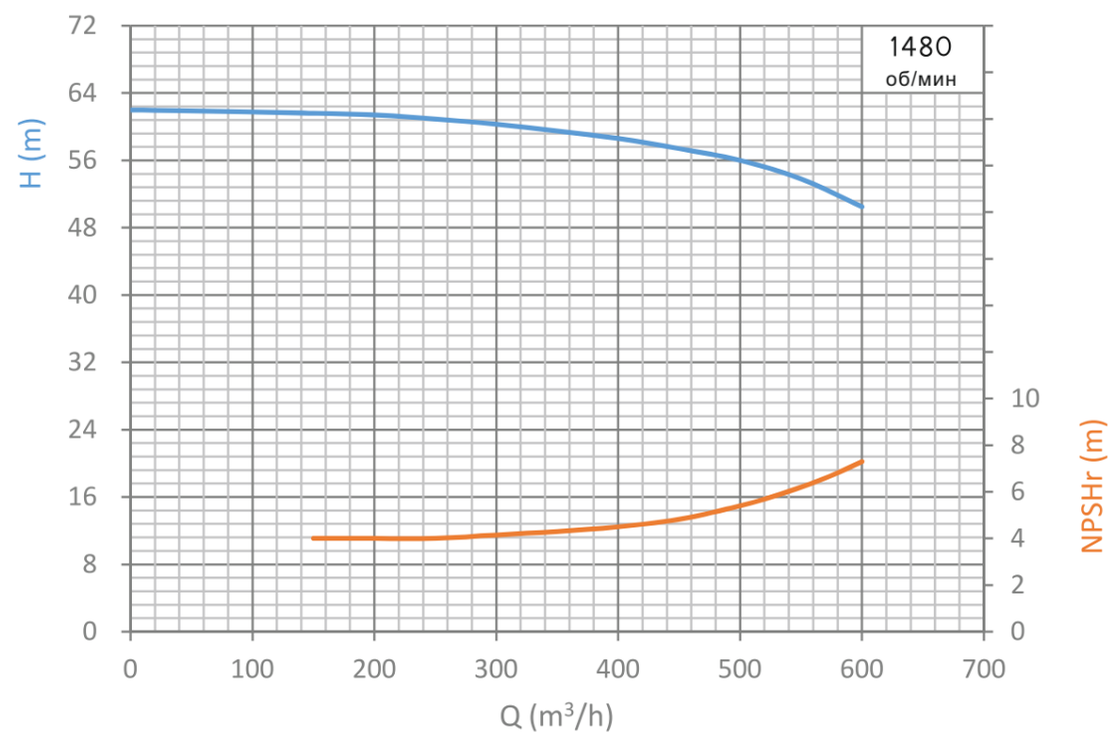
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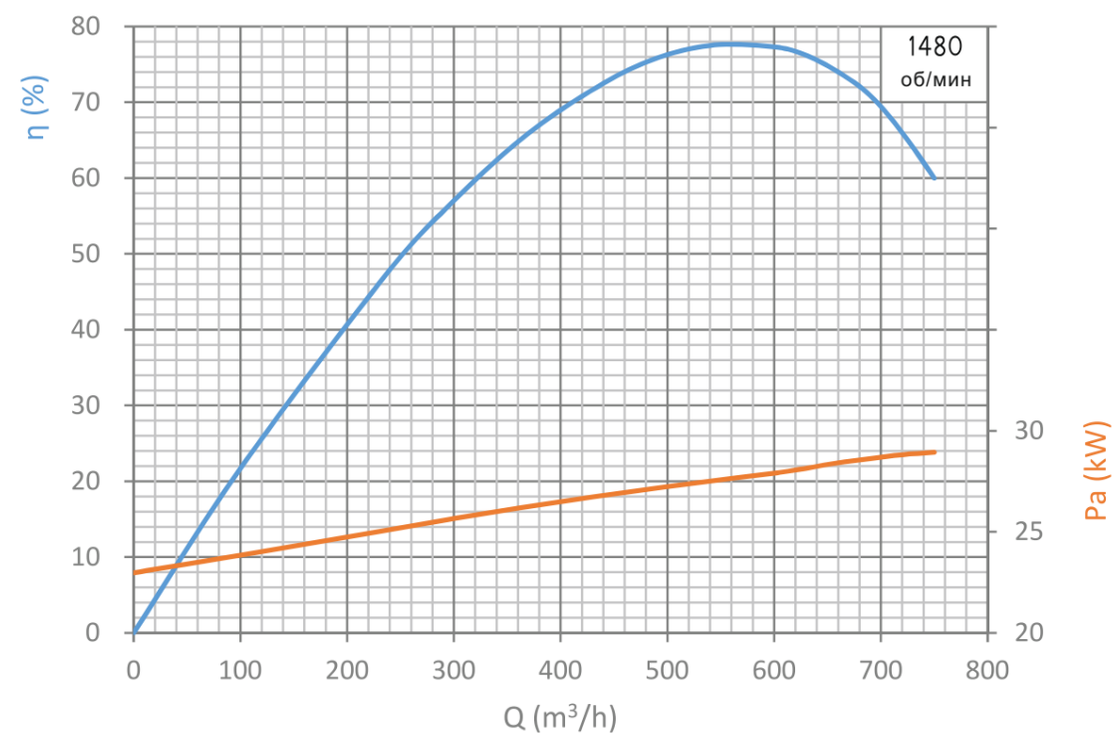
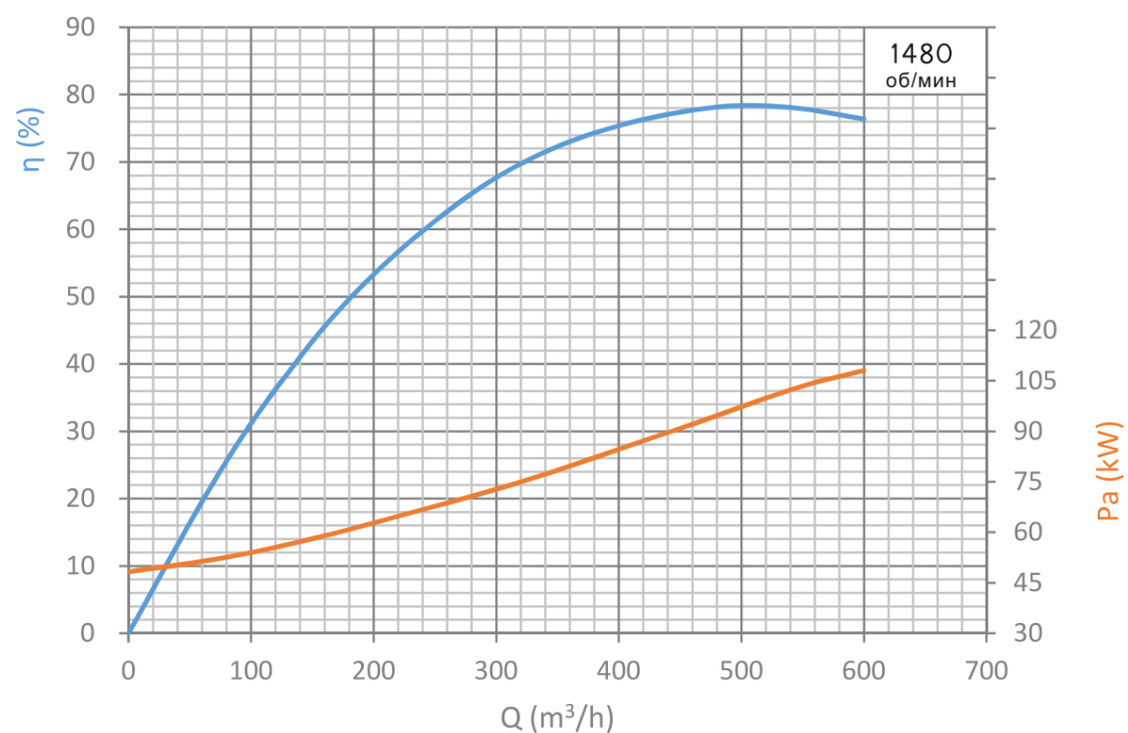
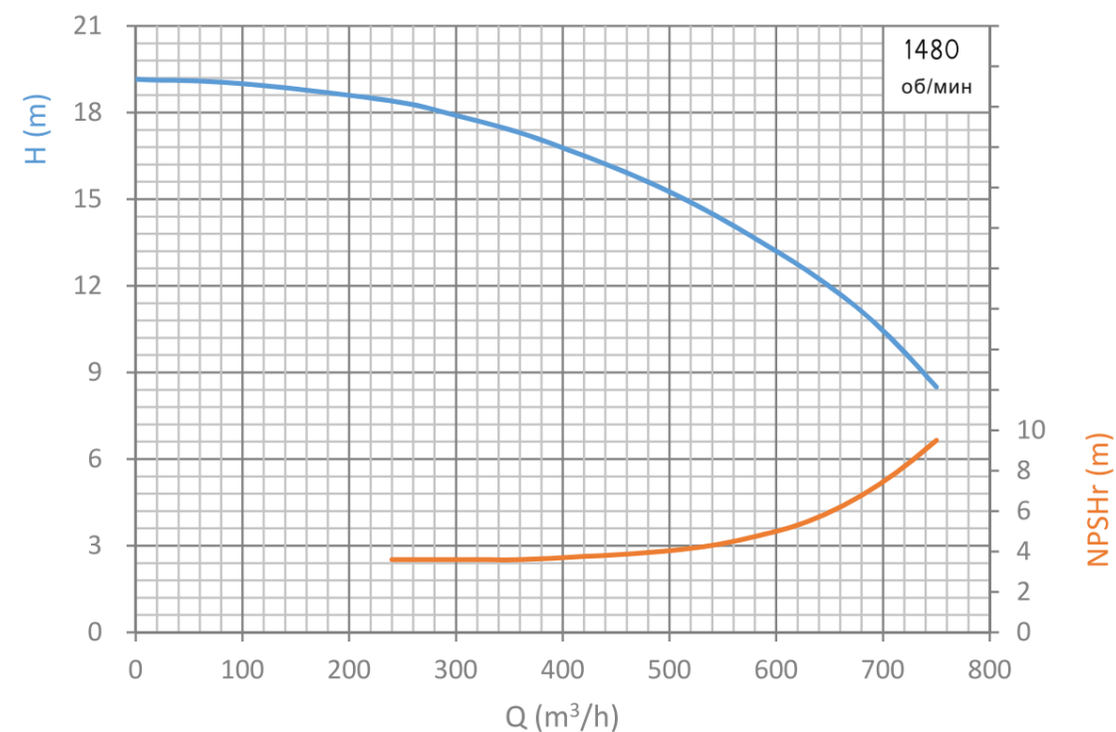
FIL250/47-90kW/4P



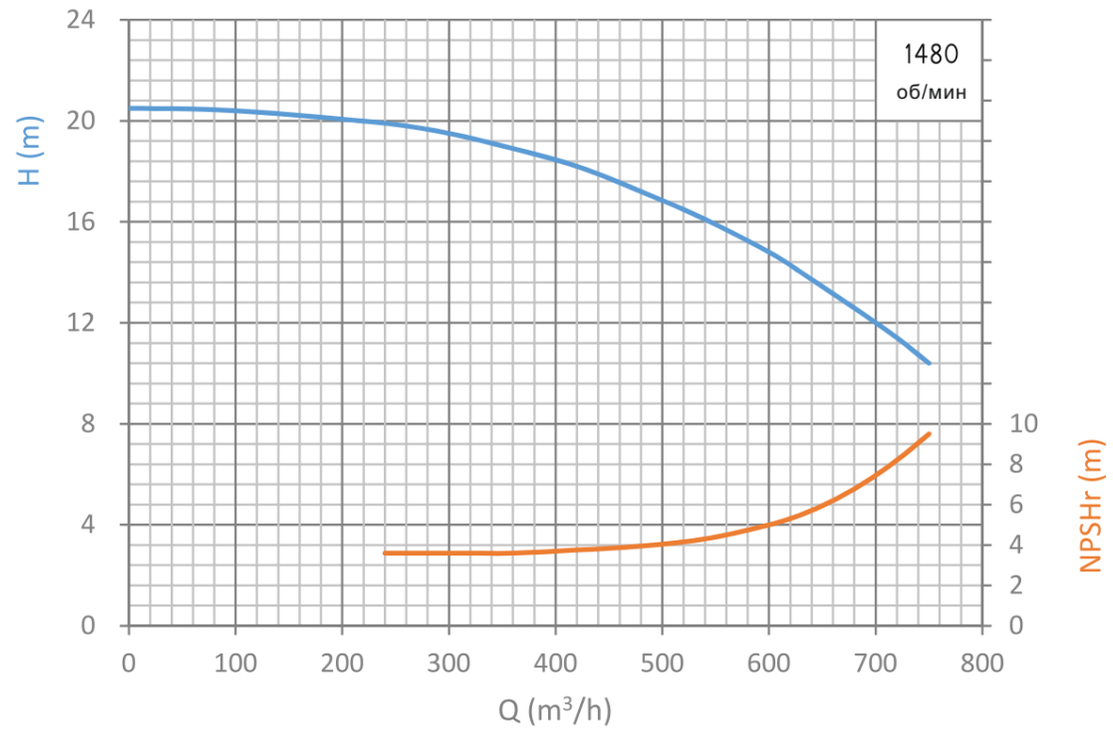
FIL250/56-110kW/4P



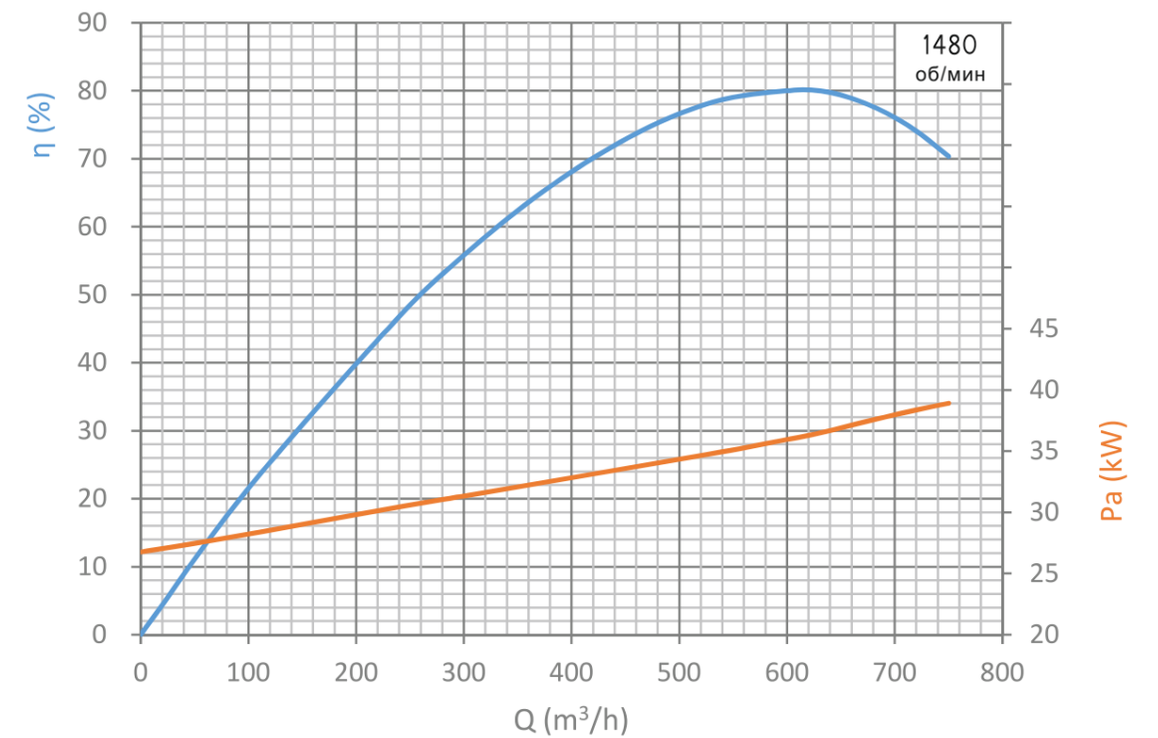
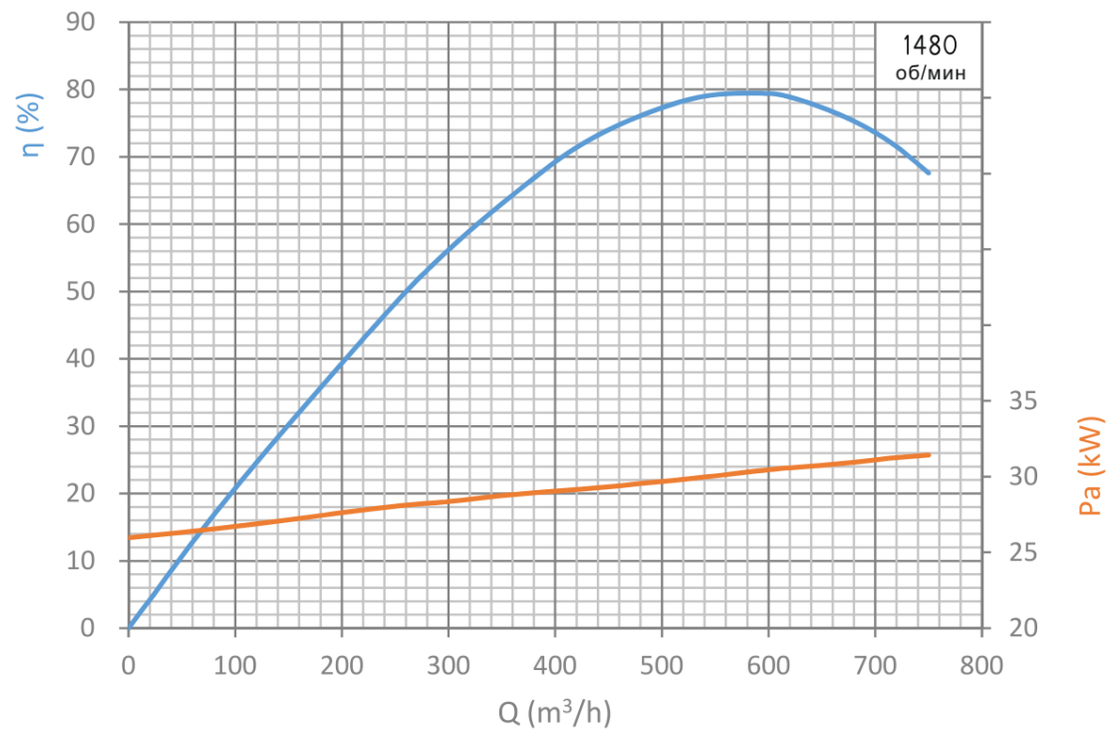
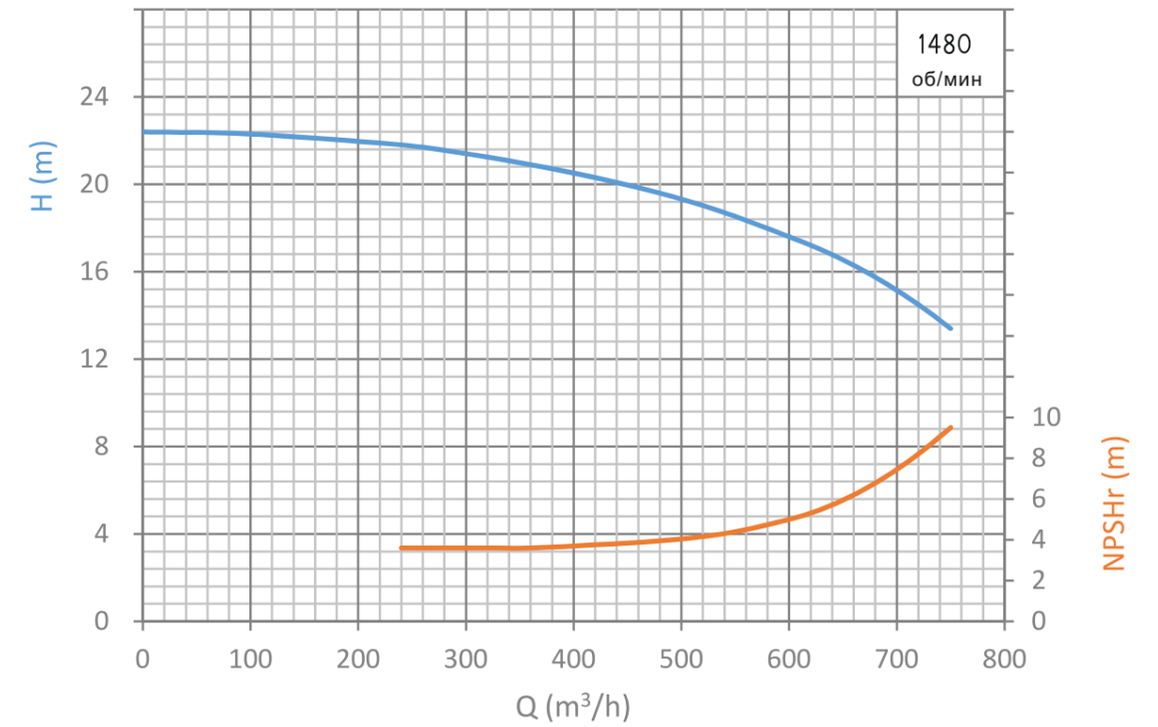
FIL250/12.5-30kW/4P



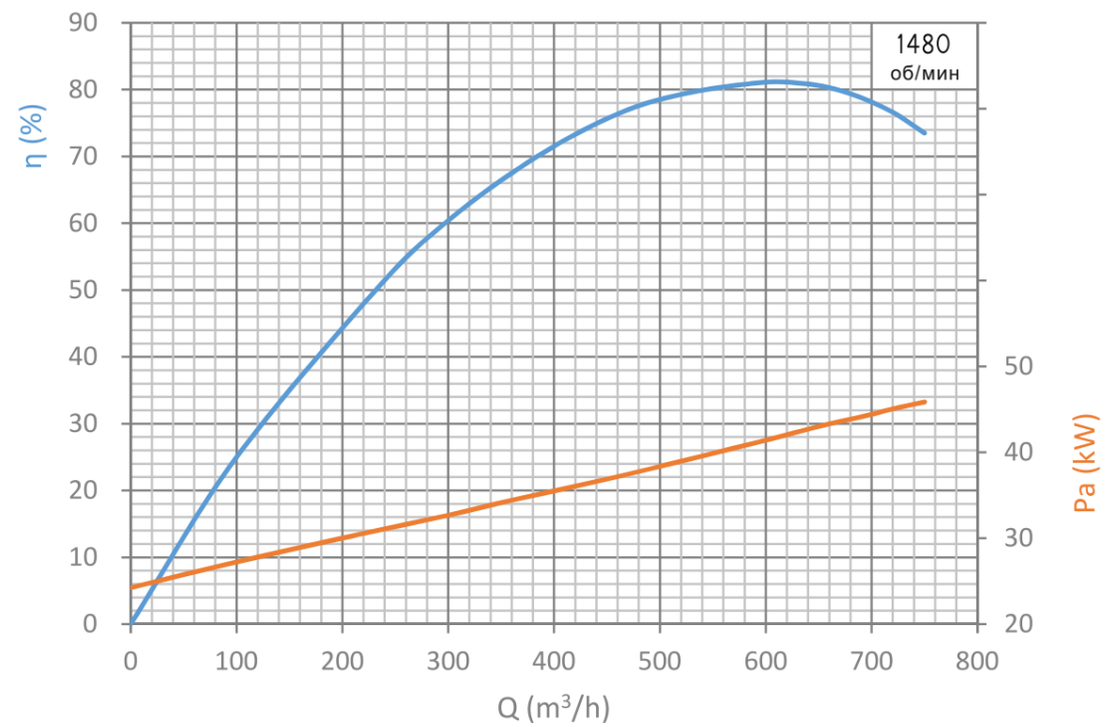
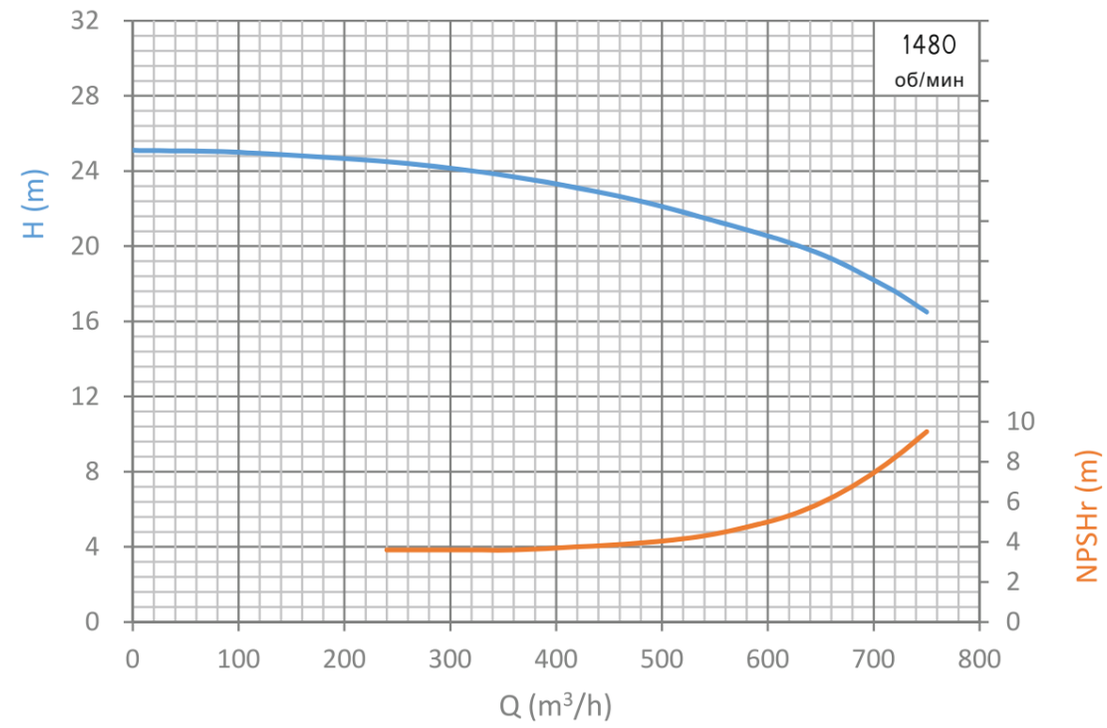
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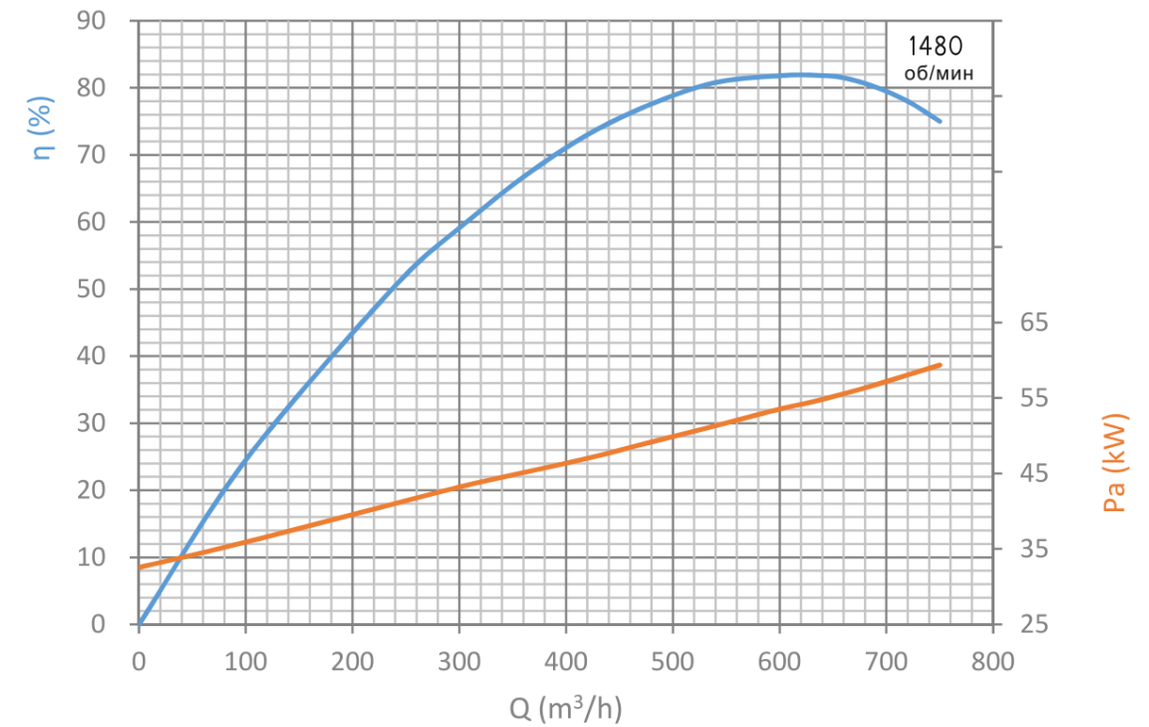
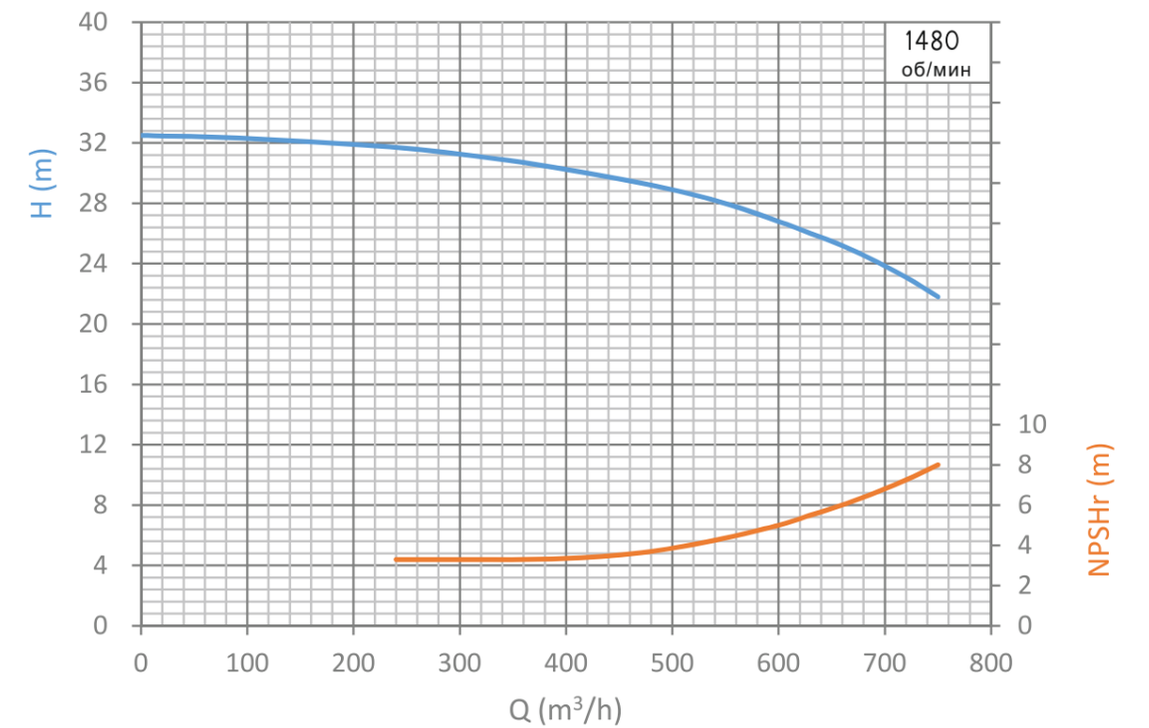
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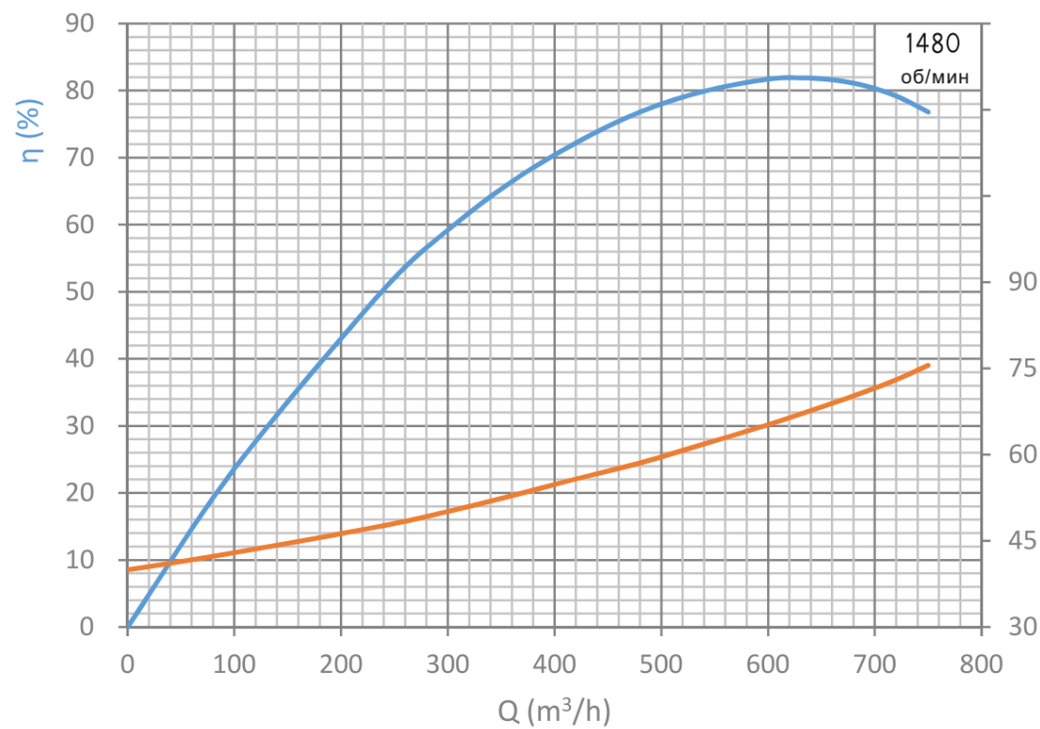
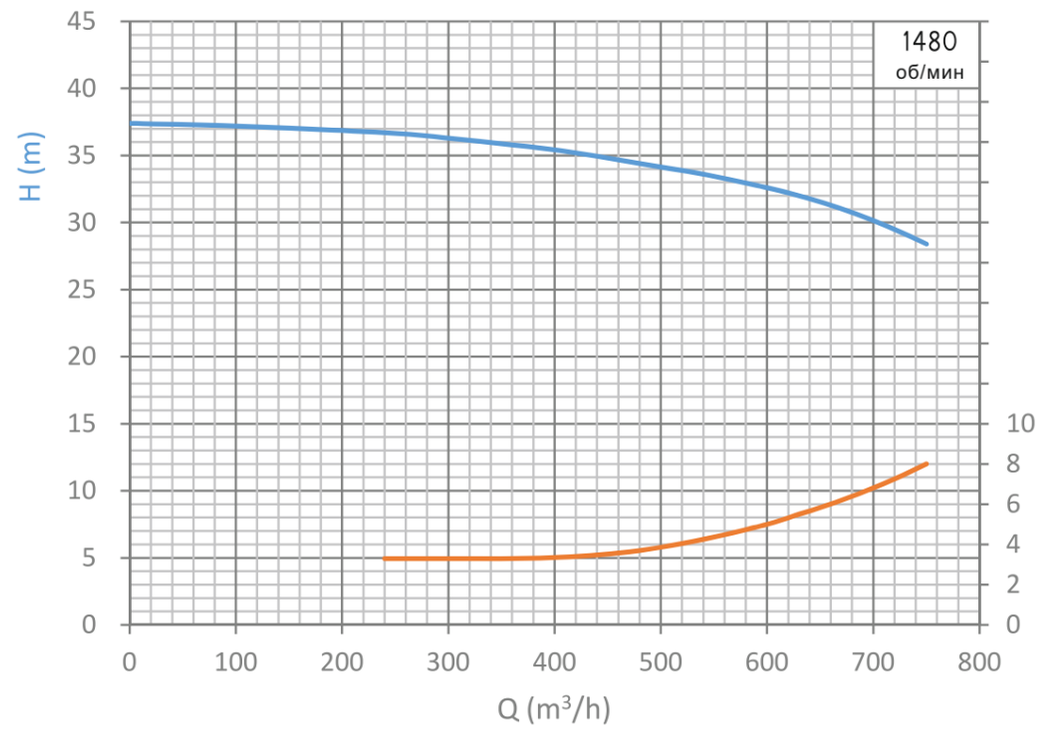
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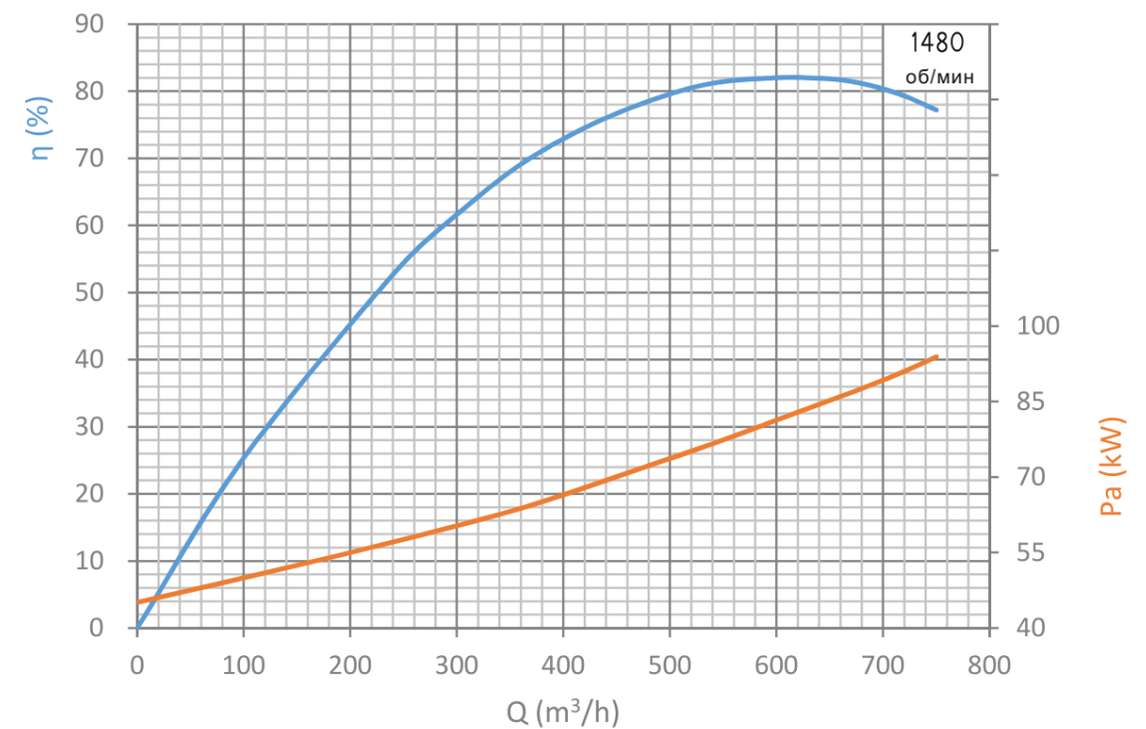
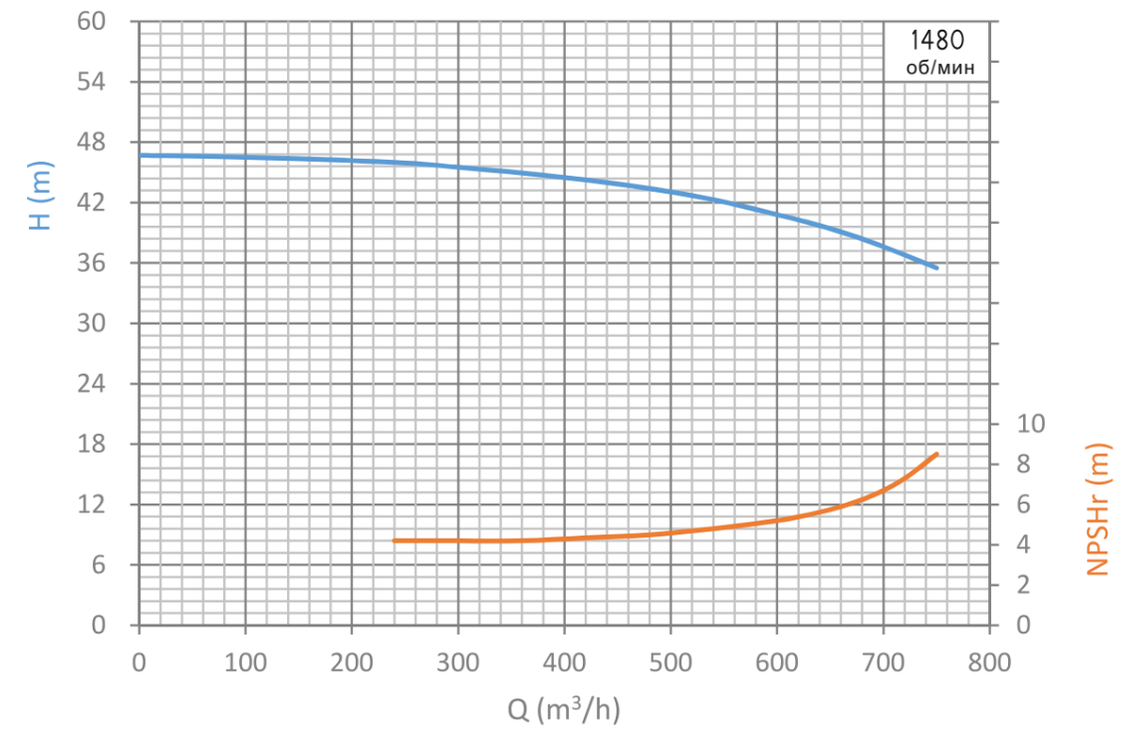
FIL250/26-75kW/4P



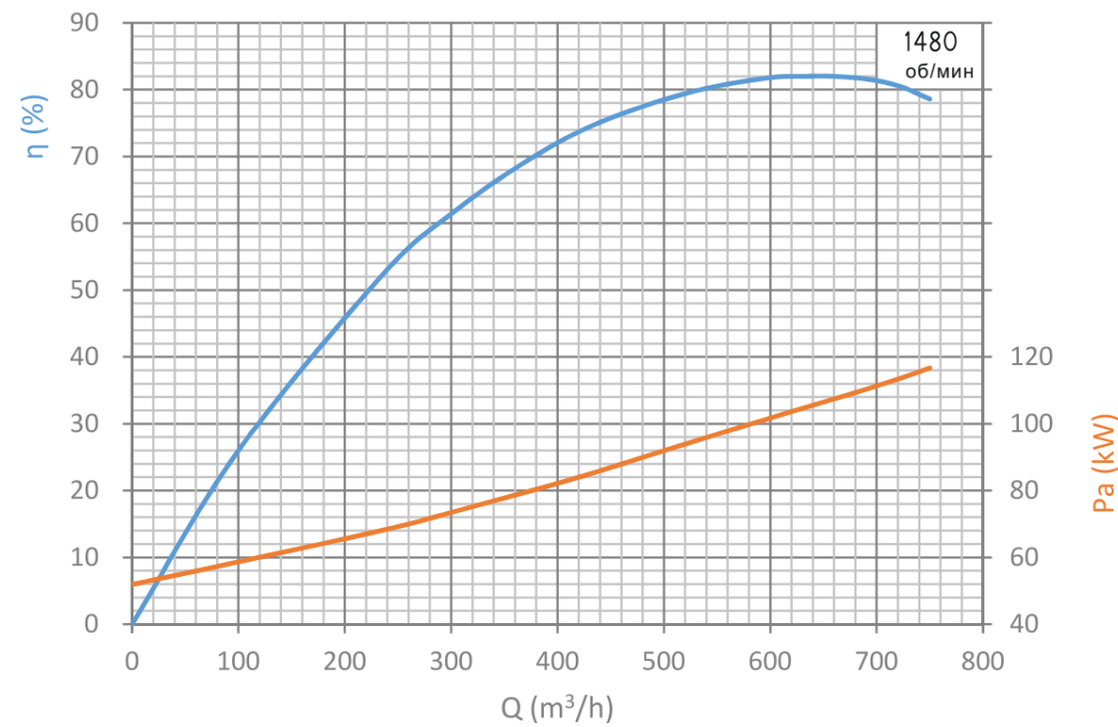
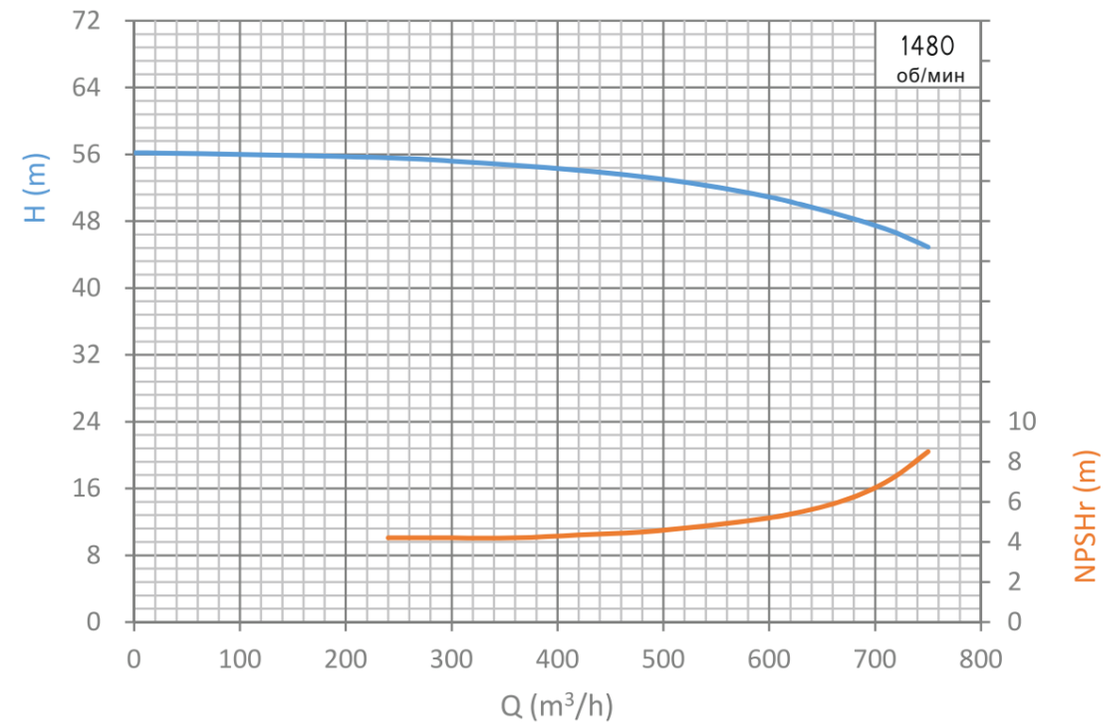
FIL250/32-90kW/4P



FIL250/40-110kW/4P



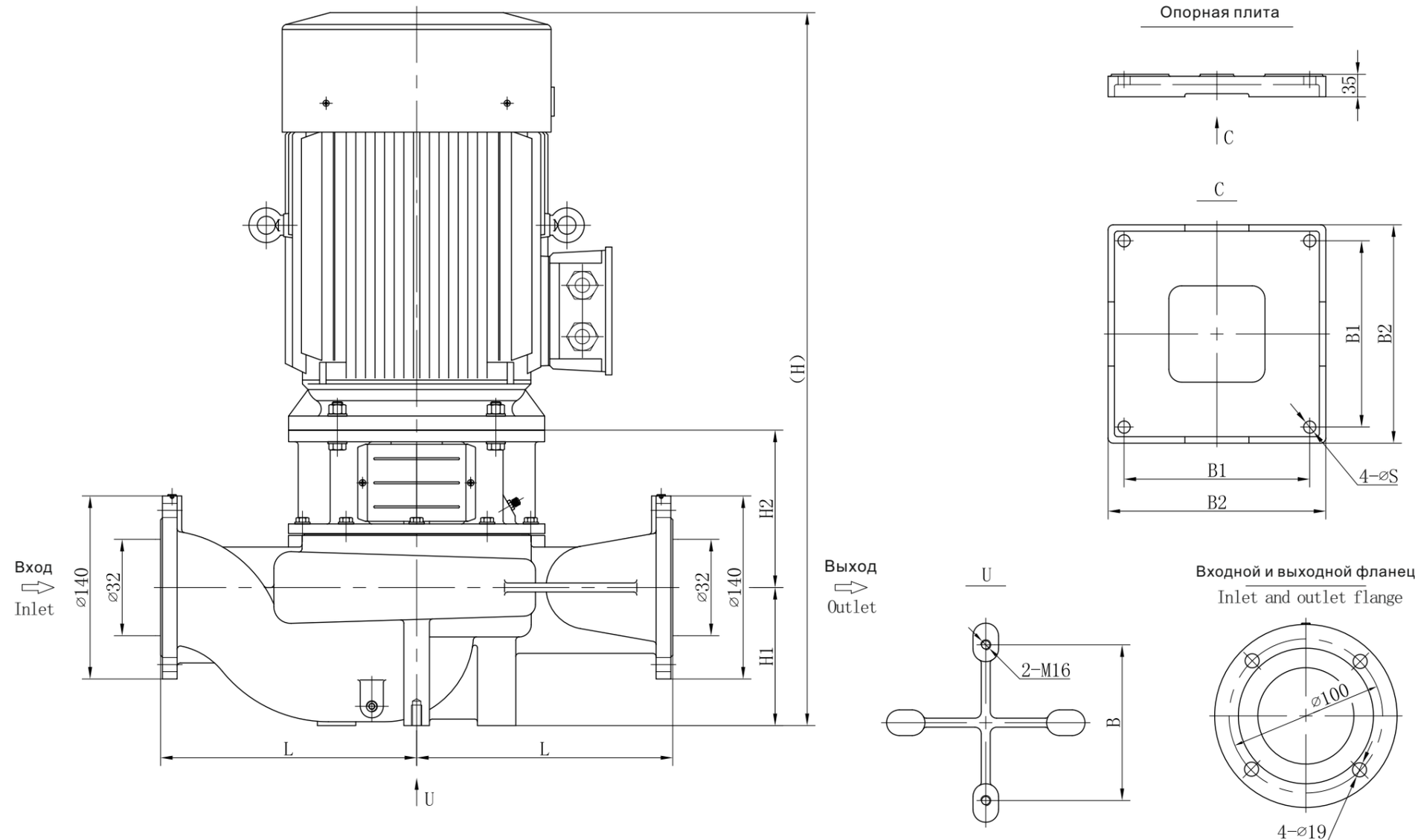
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Размеры насосов серии FIL

AH-FLUID

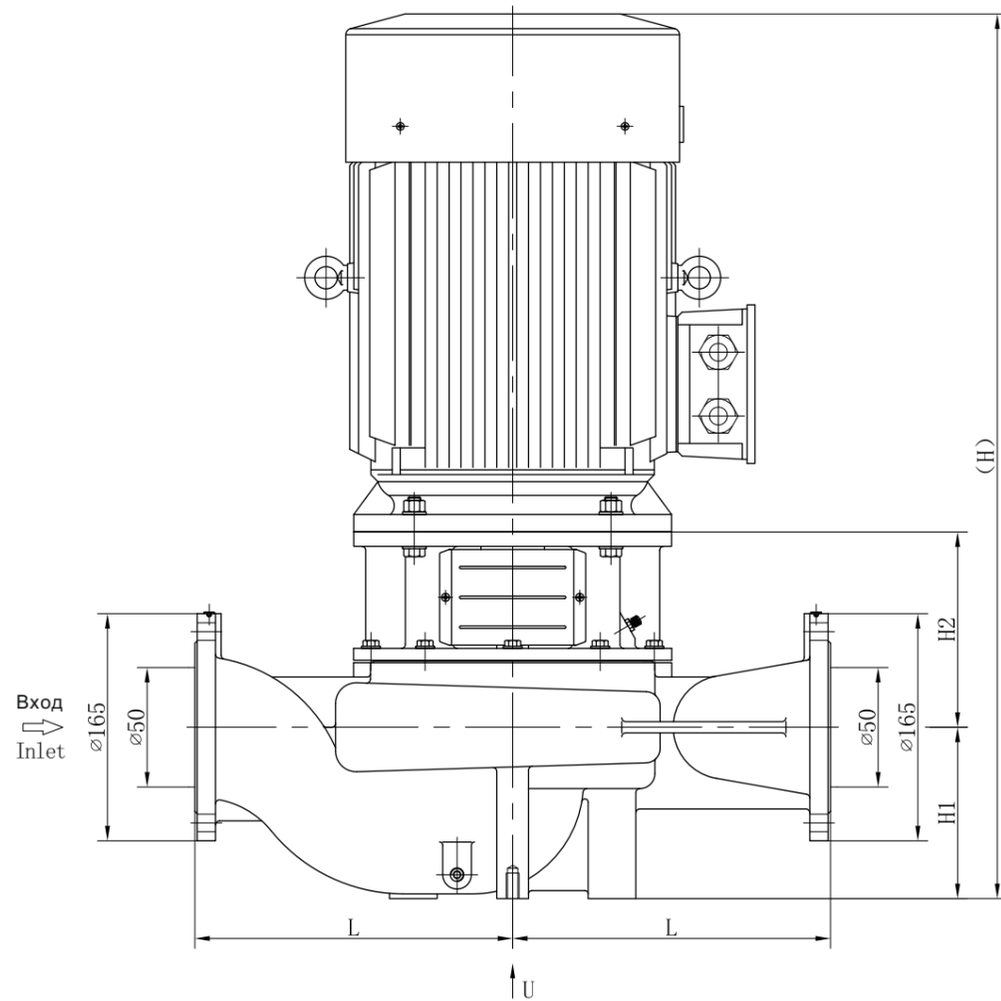
Наименование насоса Pump Type	Установочные размеры и вес насоса Pump Mounting Dimension and Weight						Размеры и вес опорной плиты Baseplate Dimension and Weight			
	L	H1	H2	H	B	(kg)	B1	B2	S	(kg)
FIL 32/14-0.75kW/2P	160	90	135	470	144	32	195	235	14	5
FIL 32/18-1.1kW/2P	160	90	135	470	144	34	195	235	14	5
FIL 32/21-1.5kW/2P	160	90	137	515	144	37	195	235	14	5
FIL 32/26-2.2kW/2P	160	90	137	515	144	41	195	235	14	5
FIL 32/33-3kW/2P	170	90	145	570	144	50	195	235	14	5
FIL 32/40-4kW/2P	180	100	151	595	144	63	195	235	14	5
FIL 32/50-5.5kW/2P	180	100	173	655	144	82	195	235	14	5



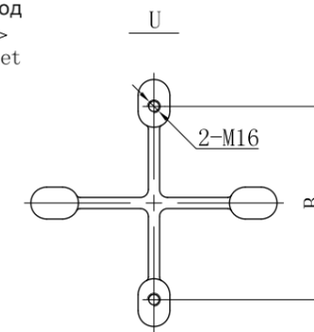
Размеры насосов серии FIL

AH-FLUID

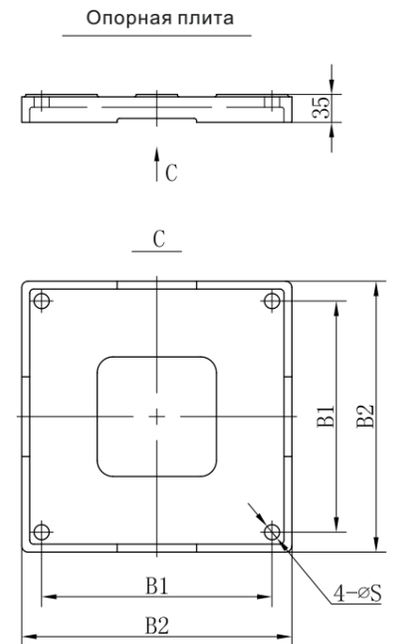
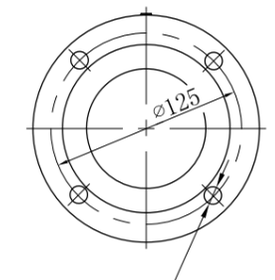
Наименование насоса Pump Type	Установочные размеры и вес насоса Pump Mounting Dimension and Weight						Размеры и вес опорной плиты Baseplate Dimension and Weight			
	L	H1	H2	H	B	(kg)	B1	B2	S	(kg)
FIL 40/14-0.75kW/2P	160	68	139	450	120	30	195	235	14	5
FIL 40/16-1.1kW/2P	160	68	139	450	120	32	195	235	14	5
FIL 40/20-2.2kW/2P	160	85	144	515	144	42	195	235	14	5
FIL 40/21-1.5kW/2P	160	68	149	505	120	37	195	235	14	5
FIL 40/26-3kW/2P	170	85	156	580	144	55	195	235	14	5
FIL 40/30-4kW/2P	170	85	156	585	144	60	195	235	14	5
FIL 40/36-5.5kW/2P	190	90	181	655	144	80	195	235	14	5
FIL 40/48-7.5kW/2P	190	90	181	655	144	90	195	235	14	5
FIL 50/12-1.1kW/2P	170	105	135	485	144	36	195	235	14	5
FIL 50/15-1.5kW/2P	170	105	137	530	144	41	195	235	14	5
FIL 50/18-2.2kW/2P	170	105	137	530	144	45	195	235	14	5
FIL 50/24-3kW/2P	170	105	147	590	144	53	195	235	14	5
FIL 50/28-4kW/2P	170	105	152	600	144	62	195	235	14	5
FIL 50/32-3kW/2P	200	105	150	590	144	62	195	235	14	5
FIL 50/35-5.5kW/2P	170	105	176	665	144	80	195	235	14	5
FIL 50/39-4kW/2P	200	105	150	600	144	70	195	235	14	5
FIL 50/40-7.5kW/2P	200	105	175	665	144	95	195	235	14	5
FIL 50/49-5.5kW/2P	200	105	172	660	144	85	195	235	14	5
FIL 50/50-11kW/2P	200	105	225	830	144	170	195	235	14	5
FIL 50/59-7.5kW/2P	220	105	178	670	144	110	195	235	14	5
FIL 50/60-15kW/2P	220	115	225	840	144	190	195	235	14	5
FIL 50/70-18.5kW/2P	220	115	225	885	144	170	195	235	14	5
FIL 50/80-11kW/2P	220	105	222	830	144	180	195	235	14	5
FIL 50/81-22kW/2P	220	115	225	920	144	250	195	235	14	5



Выход
Outlet



Входной и выходной фланец
Inlet and outlet flange

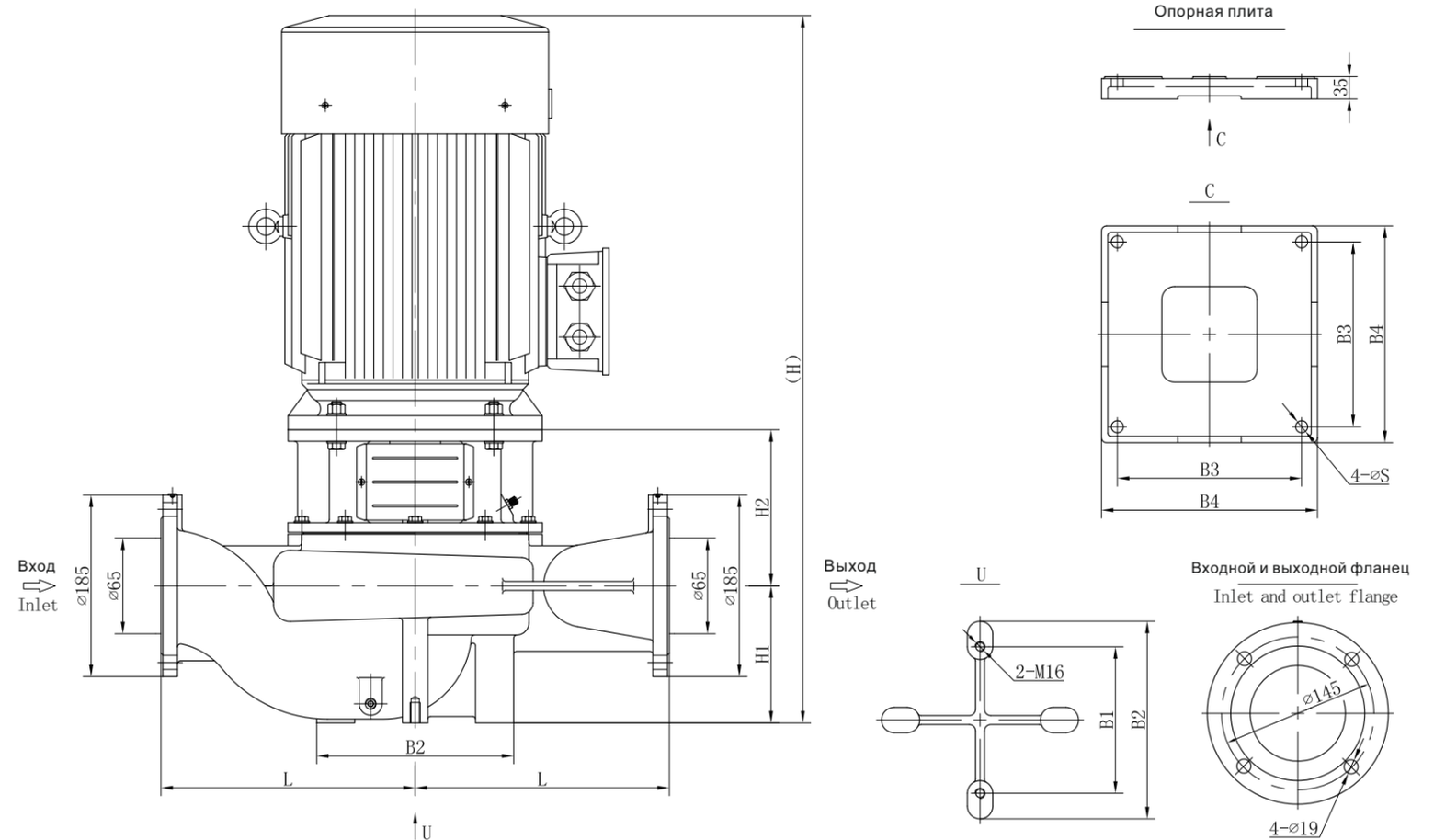


Опорная плита

Размеры насосов серии FIL

AH-FLUID

Наименование насоса	Установочные размеры и вес насоса						Размеры и вес опорной плиты			
	L	H1	H2	H	B	(kg)	B1	B2	S	(kg)
FIL 65/15-2.2kW/2P	170	105	152	550	144	47	195	235	14	5
FIL 65/20-3kW/2P	170	105	162	605	144	55	195	235	14	5
FIL 65/22-4kW/2P	170	105	162	610	144	62	195	235	14	5
FIL 65/30-5.5kW/2P	180	105	194	690	144	82	195	235	14	5
FIL 65/34-7.5kW/2P	180	105	194	690	144	90	195	235	14	5
FIL 65/37-5.5kW/2P	200	105	180	670	144	88	195	235	14	5
FIL 65/41-11kW/2P	200	105	234	840	144	170	195	235	14	5
FIL 65/48-7.5kW/2P	200	105	180	670	144	98	195	235	14	5
FIL 65/51-15kW/2P	200	105	234	840	144	185	195	235	14	5
FIL 65/61-18.5kW/2P	240	125	228	900	160	175	195	235	14	5
FIL 65/68-22kW/2P	240	125	228	930	160	255	195	235	14	5
FIL 65/85-30kW/2P	240	125	231	1010	160	315	195	235	14	5
FIL 80/13-3kW/2P	200	105	169	615	144	61	195	235	14	5
FIL 80/18-4kW/2P	200	105	169	620	144	68	195	235	14	5
FIL 80/23-5.5kW/2P	200	105	201	690	144	85	195	235	14	5
FIL 80/29-7.5kW/2P	200	105	201	690	144	93	195	235	14	5
FIL 80/32-11kW/2P	225	115	237	860	144	175	195	235	14	5
FIL 80/38-15kW/2P	225	115	237	860	144	188	195	235	14	5
FIL 80/41-11kW/2P	250	115	221	840	144	173	195	235	14	5
FIL 80/47-18.5kW/2P	225	115	240	900	144	198	195	235	14	5
FIL 80/48-15kW/2P	250	115	221	840	144	188	195	235	14	5
FIL 80/54-22kW/2P	225	115	240	935	144	252	195	235	14	5
FIL 80/67-30kW/2P	250	115	242	1010	160	320	195	235	14	5
FIL 100/9-2.2kW/2P	225	107	165	560	160	55	195	235	14	5
FIL 100/15-4kW/2P	225	107	190	640	160	72	195	235	14	5
FIL 100/17-5.5kW/2P	225	120	205	710	144	94	195	235	14	5
FIL 100/22-7.5kW/2P	225	120	205	710	144	102	195	235	14	5
FIL 100/27-11kW/2P	275	140	240	890	144	182	195	235	14	5
FIL 100/33-15kW/2P	275	140	240	890	144	200	195	235	14	5
FIL 100/40-18.5kW/2P	275	140	230	920	230	216	290	340	19	10
FIL 100/48-22kW/2P	275	140	230	950	230	268	290	340	19	10
FIL 100/52-30kW/2P	275	140	235	1040	230	330	290	340	19	10
FIL 125/11-5.5kW/4P	310	160	225	770	230	136	290	340	19	10
FIL 125/14-7.5kW/4P	310	160	225	820	230	147	290	340	19	10
FIL 125/19-11kW/4P	330	160	275	940	230	242	290	340	19	10
FIL 125/22-15kW/4P	400	215	265	1030	230	303	290	340	19	10
FIL 125/28-18.5kW/4P	400	215	265	1060	230	332	290	340	19	10
FIL 125/32-22kW/4P	400	215	265	1100	230	356	290	340	19	10
FIL 125/40-30kW/4P	400	160	270	1090	230	448	290	340	19	10
FIL 125/48-37kW/4P	400	160	300	1130	230	486	290	340	19	10

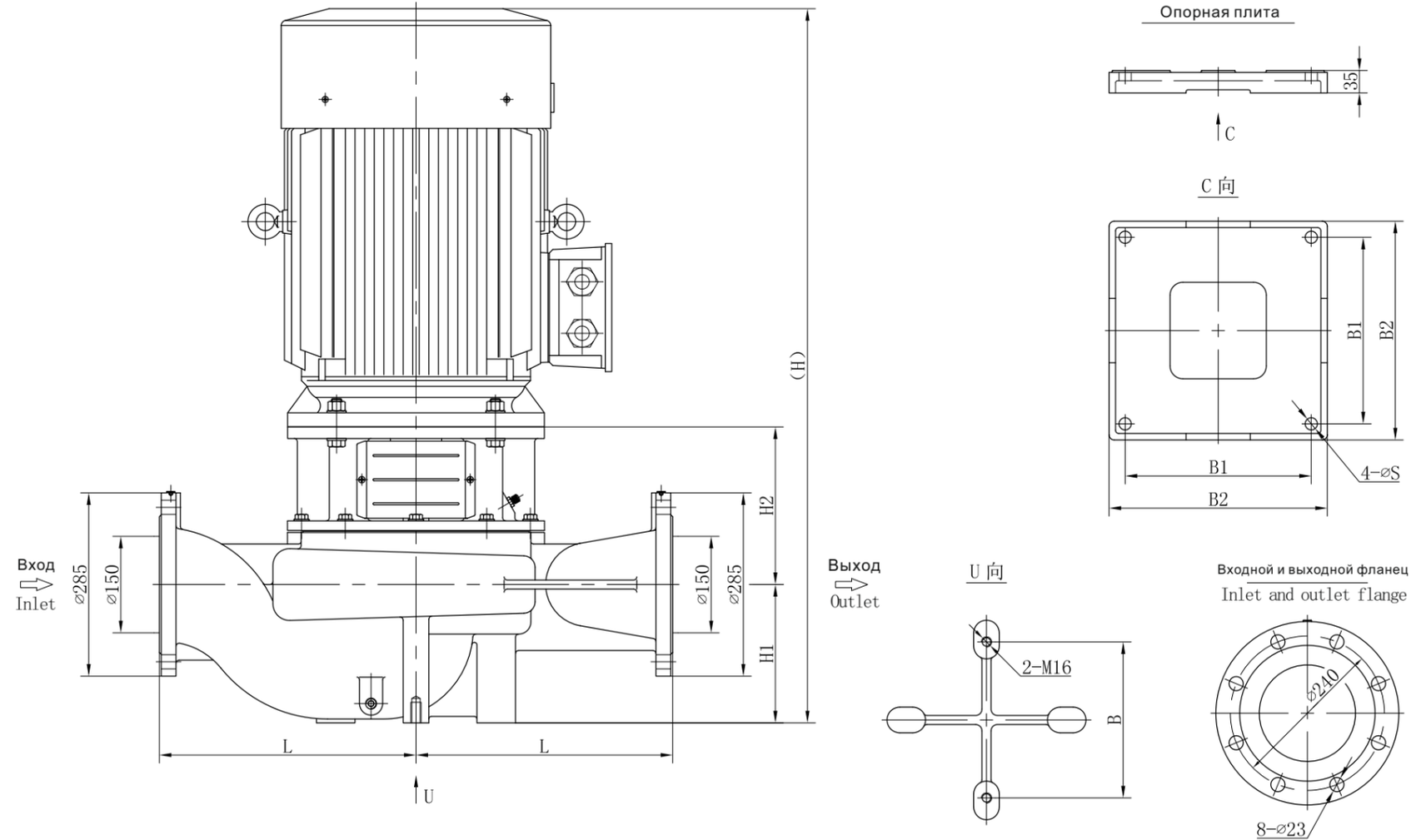


Наименование насоса	Установочные размеры и вес насоса						Размеры и вес опорной плиты			
	L	H1	H2	H	B	(kg)	B1	B2	S	(kg)
FIL 100/9-2.2kW/2P	225	107	165	560	160	55	195	235	14	5
FIL 100/15-4kW/2P	225	107	190	640	160	72	195	235	14	5
FIL 100/17-5.5kW/2P	225	120	205	710	144	94	195	235	14	5
FIL 100/22-7.5kW/2P	225	120	205	710	144	102	195	235	14	5
FIL 100/27-11kW/2P	275	140	240	890	144	182	195	235	14	5
FIL 100/33-15kW/2P	275	140	240	890	144	200	195	235	14	5
FIL 100/40-18.5kW/2P	275	140	230	920	230	216	290	340	19	10
FIL 100/48-22kW/2P	275	140	230	950	230	268	290	340	19	10
FIL 100/52-30kW/2P	275	140	235	1040	230	330	290	340	19	10
FIL 125/11-5.5kW/4P	310	160	225	770	230	136	290	340	19	10
FIL 125/14-7.5kW/4P	310	160	225	820	230	147	290	340	19	10
FIL 125/19-11kW/4P	330	160	275	940	230	242	290	340	19	10
FIL 125/22-15kW/4P	400	215	265	1030	230	303	290	340	19	10
FIL 125/28-18.5kW/4P	400	215	265	1060	230	332	290	340	19	10
FIL 125/32-22kW/4P	400	215	265	1100	230	356	290	340	19	10
FIL 125/40-30kW/4P	400	160	270	1090	230	448	290	340	19	10
FIL 125/48-37kW/4P	400	160	300	1130	230	486	290	340	19	10

Размеры насосов серии FIL

AH-FLUID

Наименование насоса	Установочные размеры и вес насоса						
	L	H1	H2	H	B1	B2	(kg)
FIL 200/12.5-22kW/4P	500	270	415	1300	360	420	430
FIL 200/16-18.5kW/4P	500	270	415	1270	360	420	415
FIL 200/19-22kW/4P	500	270	415	1300	360	420	430
FIL 200/20-30kW/4P	500	270	415	1340	360	420	535
FIL 200/23-37kW/4P	550	270	445	1390	360	420	600
FIL 200/24-30kW/4P	550	270	415	1340	360	420	580
FIL 200/27-45kW/4P	550	270	445	1410	360	420	670
FIL 200/31-37kW/4P	550	270	445	1390	360	420	600
FIL 200/32-55kW/4P	550	270	445	1480	360	420	780
FIL 200/36-45kW/4P	550	270	445	1410	360	420	640
FIL 200/43-75kW/4P	550	270	455	1560	360	420	970
FIL 200/47-55kW/4P	550	270	455	1490	360	420	780
FIL 200/50-90kW/4P	550	270	455	1610	360	420	975
FIL 200/53-75kW/4P	550	270	455	1560	360	420	950
FIL 250/12.5-30kW/4P	550	300	465	1420	390	450	580
FIL 250/14-37kW/4P	550	300	495	1470	390	450	610
FIL 250/16-30kW/4P	550	300	465	1420	390	450	595
FIL 250/17-45kW/4P	550	300	495	1490	390	450	645
FIL 250/19-37kW/4P	550	300	495	1470	390	450	610
FIL 250/20-55kW/4P	550	300	495	1560	390	450	720
FIL 250/22-45kW/4P	550	300	495	1490	390	450	680
FIL 250/26-75kW/4P	550	300	505	1640	440	500	990
FIL 250/29-55kW/4P	550	300	505	1570	440	500	770
FIL 250/32-90kW/4P	550	300	505	1690	440	500	1030
FIL 250/36-75kW/4P	550	300	505	1640	440	500	975
FIL 250/40-110kW/4P	600	305	525	1890	440	500	1385
FIL 250/47-90kW/4P	600	305	480	1670	440	500	1085
FIL 250/50-132kW/4P	600	305	525	2000	440	500	1475
FIL 250/56-110kW/4P	600	305	525	1890	440	500	1385



Наименование насоса	Установочные размеры и вес насоса						Размеры и вес опорной плиты			
	L	H1	H2	H	B	(kg)	B1	B2	S	(kg)
FIL 150/12.5-11kW/4P	330	175	271	950	230	256	290	340	19	10
FIL 150/17-15kW/4P	330	175	271	1000	230	277	290	340	19	10
FIL 150/22-18.5kW/4P	330	175	271	1030	230	308	290	340	19	10
FIL 150/25-22kW/4P	400	215	242	1080	230	360	290	340	19	10
FIL 150/33-30kW/4P	400	215	245	1120	230	439	290	340	19	10
FIL 150/40-37kW/4P	450	230	275	1180	230	512	290	340	19	10
FIL 150/50-45kW/4P	450	230	275	1200	230	562	290	340	19	10