



Watering the Life



AQUASTRONG Co.,Ltd

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CE ISO 9001

AQUASTRONG Co.,Ltd
hydromaster.org

AQUASTRONG –

1990

10

(LEO GROUP PUMP (ZHEJIANG) CO.,LTD.),



4LY

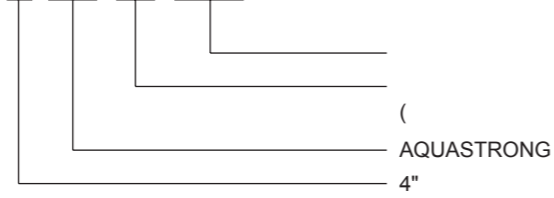


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FDA.
NEMA

+ 30
/ 0,1
: IP 68
: F
220V/230V±10% 50Hz
380V/415V±10% 50Hz
()

4 LY m 0.37



m)

Item No.	
1	AISI 304 L
2	
3	AISI 304
4	AISI 304
5	-
6	NBR
7	AISI 304
8	EPDM
9	AISI 304
10	EPDM
11	AISI 304
12	NBR
13	AISI 304
14	

	4"									
	kW	HP	η 4/4	Cos φ 4/4	l(n)	RPM	h	kN	D.O.L. mm ²	m
4LYm0.37	0.37	0.5	51	0.87	3.6	2810	30	1.5	4x1.5	1.7
4LYm0.55	0.55	0.75	56	0.88	4.8	2820	30	1.5	4x1.5	1.7
4LYm0.75	0.75	1	62	0.90	5.8	2825	30	1.5	4x1.5	1.7
4LYm1.1	1.1	1.5	65	0.91	8.1	2845	30	2.5	4x1.5	1.7
4LYm1.5	1.5	2	66	0.93	10.6	2825	30	2.5	4x1.5	1.7
4LYm2.2	2.2	3	67	0.93	15.2	2815	30	2.5	4x1.5	1.7
4LYm3	3	4	72	0.94	20.04	2850	30	5	4x2	2.7
4LYm4	4	5.5	75	0.93	26.2	2840	30	5	4x2	2.7
4LY0.37	0.37	0.5	55	0.54	1.8	2845	30	1.5	4x1.5	1.7
4LY0.55	0.55	0.75	58	0.65	2.1	2835	30	1.5	4x1.5	1.7
4LY0.75	0.75	1	61	0.77	2.3	2820	30	1.5	4x1.5	1.7
4LY1.1	1.1	1.5	68	0.69	3.4	2830	30	2.5	4x1.5	1.7
4LY1.5	1.5	2	72	0.63	4.8	2810	30	2.5	4x1.5	1.7
4LY2.2	2.2	3	74	0.69	6.2	2810	30	2.5	4x1.5	1.7
4LY3	3	4	77	0.84	6.7	2840	30	4	4x2	2.7
4LY4	4	5.5	78	0.83	8.9	2850	30	5	4x2	2.7
4LY5.5	5.5	7.5	79	0.86	11.7	2850	30	5	4x2	2.7
4LY7.5	7.5	10	81	0.81	16.4	2840	30	5	4x2	2.7

	P2			mm	kg
		HP			
4LYm0.37	0.37	0.5	94	312	6.45
4LYm0.55	0.55	0.75	94	332	7.2
4LYm0.75	0.75	1	94	357	8.45
4LYm1.1	1.1	1.5	94	387	10.2
4LYm1.5	1.5	2	94	437	11.65
4LYm2.2	2.2	3	94	505	15.1
4LYm3	3	4	94	700	24.15
4LYm4	4	5.5	94	800	28.95
4LY0.37	0.37	0.5	94	312	6.45
4LY0.55	0.55	0.75	94	332	7.2
4LY0.75	0.75	1	94	357	8.45
4LY1.1	1.1	1.5	94	372	9.35
4LY1.5	1.5	2	94	387	10.2
4LY2.2	2.2	3	94	450	11.9
4LY3	3	4	94	482	14.9
4LY4	4	5.5	94	610	20.05
4LY5.5	5.5	7.5	94	700	24.65
4LY7.5	7.5	10	94	800	28.95



LS

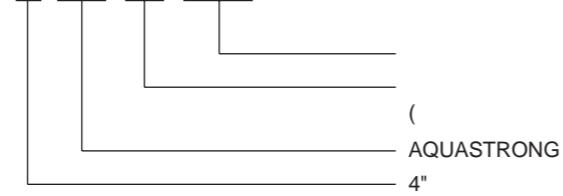


(For 4" Motor)

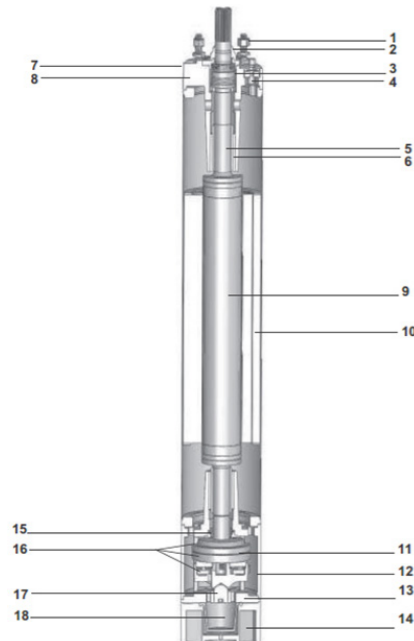
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: + 30
: 0,1 /
: IP 68
: F
: 220V/230V±10% 50Hz
: 380V/415V±10% 50Hz
()

4 LS m 0.37



m)



No.	
1	AISI304
2	
3	SIC/SiC/V
4	
5	ST37 - CrNi
6	Carbon
7	GG20
8	
9	
10	
11	
12	GG20
13	GG20
14	GG20
15	
16	
17	Inox
18	NBR EPDM

4LS

NEMA

4"										
	HP	η			I(n)	RPM	h	kN	D.O.L.	
		4/4	3/4	2/4					mm ²	m
4LSm0.37	0.37	0.5	52	0.88	3.5	2860	30	2	4x1.5	1.7
4LSm0.55	0.55	0.75	57	0.88	4.8	2855	30	2	4x1.5	1.7
4LSm0.75	0.75	1	63	0.91	5.7	2840	30	2	4x1.5	1.7
4LSm1.1	1.1	1.5	64	0.91	8.2	2845	30	2	4x1.5	1.7
4LSm1.5	1.5	2	68	0.92	10.5	2840	30	3	4x1.5	1.7
4LSm2.2	2.2	3	69	0.91	15.2	2840	30	3	4x1.5	1.7
4LSm3.7	3.7	5	68	0.95	25	2845	30	6.5	4x2.0	2.7
4LS0.37	0.37	0.5	69	0.54	1.4	2850	30	2	4x1.5	1.7
4LS0.55	0.55	0.75	72	0.62	1.7	2855	30	2	4x1.5	1.7
4LS0.75	0.75	1	73	0.76	2.1	2825	30	2	4x1.5	1.7
4LS1.1	1.1	1.5	73	0.68	3.2	2825	30	2	4x1.5	1.7
4LS1.5	1.5	2	71	0.75	4.1	2840	30	3	4x1.5	1.7
4LS2.2	2.2	3	73	0.78	5.9	2830	30	3	4x1.5	1.7
4LS3	3	4	73	0.79	13	2855	30	6.5	4x2.0	2.7
4LS3	3	4	72	0.76	7.9	2850	30	6.5	4x2.0	2.7
4LS4	4	5.5	77	0.74	10.1	2850	30	6.5	4x2.0	2.7
4LS5.5	5.5	7.5	78	0.77	13.9	2850	30	6.5	4x2.0	2.7
4LS7.5	7.5	10	79	0.76	16.9	2845	30	6.5	4x2.0	2.7

5LS

5"																
	HP	η			Cos φ			I(n)	RPM	h	kN	D.O.L.	S / D	D.O.L.	S / D	
		4/4	3/4	2/4	4/4	3/4	2/4					mm ²	mm ²	mm ²	mm ²	
5LS3	3	4	77	78	74	0.8	0.72	0.63	7.5	2870	20	12	3x4	-	4	-
5LS4	4	5.5	78	77	74	0.79	0.72	0.64	10.05	2860	20	12	3x4	-	4	-
5LS5.5	5.5	7.5	80	82	73	0.8	0.72	0.64	13.5	2850	20	12	3x4	-	4	-
5LS7.5	7.5	10	82	83	74	0.82	0.74	0.65	17.5	2850	20	12	3x4	-	4	-
5LS9	9	12.5	82	83	76	0.81	0.73	0.6	21.5	2850	20	18	3x4	-	4	-
5LS11	11	15	82	84	77	0.83	0.78	0.78	25	2840	20	18	3x4	-	4	-

6LS

6"																
	HP		η			Cos φ			l(n)	RPM	h	kN	D.O.L. mm ²	S / D mm ²	D.O.L. mm ²	S / D mm ²
	4	5.5	4/4	3/4	2/4	4/4	3/4	2/4								
6LS4	4	5.5	77	78	76	0.79	0.72	0.6	10.5	2900	20	22	3x2.5	-	3.5	-
6LS5.5	5.5	7.5	78	80	78	0.79	0.7	0.6	13	2865	20	22	1x3	3x4	3	3.5+3.5
6LS7.5	7.5	10	78	80	81	0.82	0.76	0.63	17.5	2890	20	22	3x2.5	3x2.5	3.5	3.5+3.5
6LS9	9	12.5	79	80	76	0.83	0.77	0.65	21.5	2885	20	25	3x2.5	3x2.5	3.5	3.5+3.5
6LS11	11	15	81	82	80	0.83	0.77	0.65	25.5	2880	20	25	3x2.5	3x2.5	3.5	3.5+3.5
6LS13	13	17.5	80	81	79	0.82	0.75	0.63	30	2880	20	25	3x2.5	3x2.5	3.5	3.5+3.5
6LS15	15	20	82	83	82	0.83	0.76	0.64	34	2880	20	25	3x2.5	3x2.5	3.5	3.5+3.5
6LS18.5	18.5	25	82	83	81	0.81	0.73	0.61	42.5	2880	20	25	3x4	3x2.5	3.5	3.5+3.5
6LS22	22	30	82	84	83	0.82	0.75	0.63	49.5	2875	20	28	3x6	3x2.5	3.5	3.5+3.5
6LS26	26	35	84	85	84	0.81	0.74	0.61	58.5	2870	20	28	3x6	3x4	3.5	3.5+3.5
6LS30	30	40	84	85	83	0.8	0.72	0.6	68.5	2875	20	28	3x10	3x4	4.5	4.5+4.5
6LS37	37	50	83	85	84	0.81	0.74	0.6	84	2865	20	28	3x10	3x6	4.5	4.5+4.5

8LS

8"																
	HP		η			Cos φ			l(n)	RPM	h	kN	D.O.L. mm ²	S / D mm ²	D.O.L. mm ²	S / D mm ²
	22	30	4/4	3/4	2/4	4/4	3/4	2/4								
8LS22	22	30	82	81	79	0.85	0.84	0.77	50	2880	15	40	3x10	3x6	4	4+4
8LS30	30	40	83	82	81	0.87	0.82	0.8	62	2880	15	40	3x10	3x10	4	4+4
8LS37	37	50	85	84	82	0.87	0.84	0.8	76	2885	15	40	3x10	3x10	4	4+4
8LS45	45	60	86	85	82	0.87	0.84	0.8	90	2885	15	40	3x16	3x10	4	4+4
8LS55	55	75	86	85	84	0.87	0.85	0.81	112	2885	15	40	3x16	3x10	4	4+4
8LS59	59	80	88	89	85	0.87	0.85	0.8	117	2870	15	40	3x16	3x10	4	4+4
8LS63	63	85	87	85	84	0.87	0.85	0.8	126	2875	15	40	3x25	3x10	4	4+4
8LS66	66	90	88	89	86	0.87	0.84	0.8	131	2885	15	40	3x25	3x10	4	4+4
8LS70	70	95	87	88	85	0.87	0.85	0.8	141	2890	15	40	3x25	3x10	4	4+4
8LS75	75	100	88	89	86	0.87	0.84	0.81	147	2890	15	40	3x25	3x16	4	4+4
8LS81	81	110	88	89	85	0.87	0.84	0.81	161	2900	10	40	3x25	3x16	4	4+4
8LS92	92	125	88	89	86	0.87	0.85	0.81	182	2900	10	55	3x16	3x16	4+4	4+4

7LS

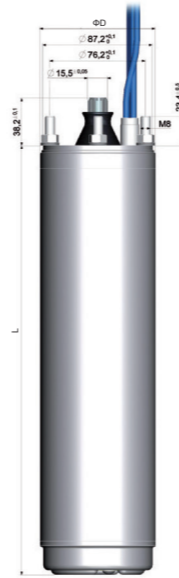
7"																
	HP		η			Cos φ			l(n)	RPM	h	kN	D.O.L. mm ²	S / D mm ²	D.O.L. mm ²	S / D mm ²
	22	30	4/4	3/4	2/4	4/4	3/4	2/4								
7LS22	22	30	84	85	84	0.85	0.85	0.84	48	2890	17	35	3x6	3x6	4	4+4
7LS30	30	40	85	86	85	0.86	0.82	0.75	62	2875	17	35	3x10	3x6	4	4+4
7LS37	37	50	86	87	85	0.86	0.82	0.75	77	2875	17	35	3x16	3x6	4	4+4
7LS45	45	60	86	87	85	0.86	0.82	0.75	91	2885	17	35	3x16	3x10	4	4+4
7LS51	51	70	86	87	86	0.85	0.8	0.73	107	2890	17	35	3x16	3x10	4	4+4
7LS59	59	80	88	89	84	0.86	0.81	0.72	119	2890	15	35	3x10	3x10	4+4	4+4
7LS66	66	90	88	89	85	0.86	0.81	0.72	133	2890	15	35	3x10	3x10	4+4	4+4

10LS

10"																
	HP		η			Cos φ			l(n)	RPM	h	kN	D.O.L. mm ²	S / D mm ²	D.O.L. mm ²	S / D mm ²
	75	100	4/4	3/4	2/4	4/4	3/4	2/4								
10LS75	75	100	86	88	85	0.87	0.84	0.81	150	2910	10	65	3x25	3x16	4	4+4
10LS81	81	110	86	88	85	0.87	0.84	0.8	166	2915	10	65	3x25	3x16	4	4+4
10LS92	92	125	87	88	86	0.89	0.85	0.8	181	2910	10	65	3x35	3x16	4	4+4
10LS110	110	150	87	88	84	0.89	0.84	0.8	220	2915	10	65	3x25	3x25	4+4	4+4
10LS129	129	175	87	89	83	0.89	0.85	0.8	255	2920	10	65	3x25	3x25	4+4	4+4
10LS147	147	200	88	89	86	0.89	0.84	0.8	290	2925	10	65	3x25	3x25	4+4	4+4
10LS165	165	225	88	89	85	0.89	0.86	0.81	325	2930	10	65	3x35	3x35	4+4	4+4
10LS185	185	250	89	90	84	0.9	0.85	0.81	355	2930	10	65	3x35	3x35	4+4	4+4

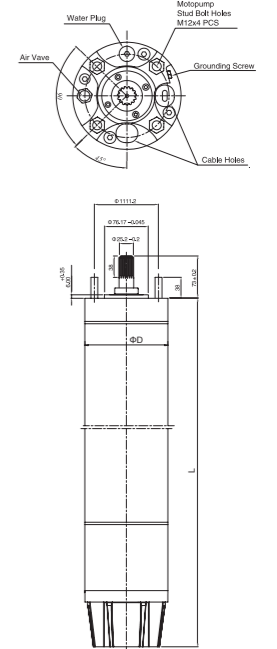
4LS

	P2		ΦD	L	kg
		HP	mm	mm	
4LSm0.37	0.37	0.5	92	237	6.8
4LSm0.55	0.55	0.75	92	257	7.9
4LSm0.75	0.75	1	92	272	9.1
4LSm1.1	1.1	1.5	92	297	11.2
4LSm1.5	1.5	2	92	332	13.4
4LSm2.2	2.2	3	92	387	14.2
4LSm3.7	3.7	5	92	634	27.8
4LS0.37	0.37	0.5	92	212	5.8
4LS0.55	0.55	0.75	92	237	6.8
4LS0.75	0.75	1	92	257	7.9
4LS1.1	1.1	1.5	92	272	9.1
4LS1.5	1.5	2	92	297	11.2
4LS2.2	2.2	3	92	332	13.4
4LS3	3	4	92	469	19.8
4LS3	3	4	92	469	19.8
4LS4	4	5.5	92	574	23.4
4LS5.5	5.5	7.5	92	634	27.8
4LS7.5	7.5	10	92	734	31.4



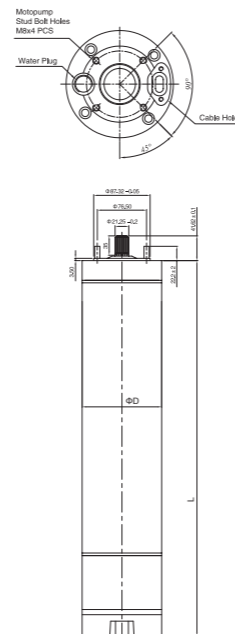
6LS

	P2		ΦD	L	kg
		HP	mm	mm	
6LS4	4	5.5	143	690	42
6LS5.5	5.5	7.5	143	735	46.2
6LS7.5	7.5	10	143	780	51.2
6LS9	9	12.5	143	810	54.6
6LS11	11	15	143	840	56.8
6LS13	13	17.5	143	890	63
6LS15	15	20	143	930	67.2
6LS18.5	18.5	25	143	1015	76
6LS22	22	30	143	1060	80.9
6LS26	26	35	143	1165	91.6
6LS30	30	40	143	1275	103
6LS37	37	50	143	1365	113



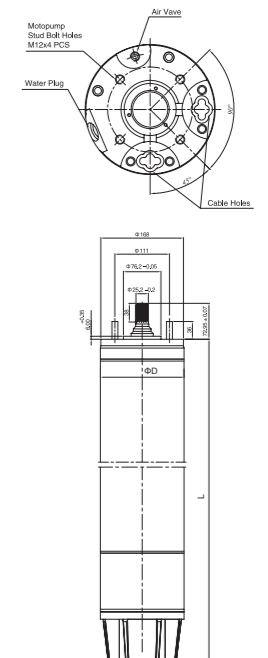
5LS

	P2		ΦD	L	kg
		HP	mm	mm	
5LS3	3	4	123	312	6.45
5LS4	4	5.5	123	332	7.2
5LS5.5	5.5	7.5	123	357	8.45
5LS7.5	7.5	10	123	387	10.2
5LS9	9	12.5	123	437	11.65
5LS11	11	15	123	505	15.1



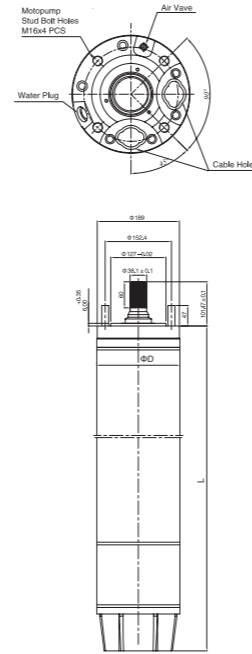
7LS

	P2		ΦD	L	kg
		HP	mm	mm	
7LS22	22	30	170	873	91
7LS30	30	40	170	933	104
7LS37	37	50	170	1023	118
7LS45	45	60	170	1103	133
7LS51	51	70	170	1203	148
7LS59	59	80	170	1273	165
7LS66	66	90	170	1383	176



8LS

	P2		ΦD mm	L mm	kg
		HP			
8LS22	22	30	191	896	128
8LS30	30	40	191	956	129
8LS37	37	50	191	1026	139
8LS45	45	60	191	1076	147
8LS55	55	75	191	1156	163
8LS59	59	80	191	1166	163.5
8LS63	63	85	191	1196	173.5
8LS66	66	90	191	1266	186.5
8LS70	70	95	191	1296	192.5
8LS75	75	100	191	1336	201.5
8LS81	81	110	191	1426	220
8LS92	92	125	191	1536	242



6LS 8LS 10LS

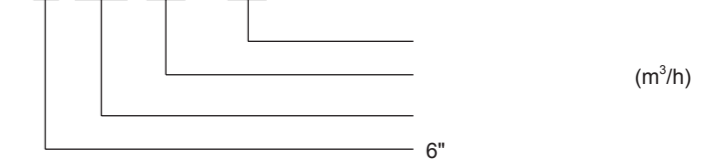
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• : : 30 : 50 / 3
 • : CCW ()
 • : 2900rpm
 • 20
 • : 220V/230V±10% 50Hz
 • 380V/415V±10% 50Hz

- : 6", 7", 8" ()
- AISI304
-
- NEMA
- Встроенный обратный клапан для предотвращения повреждения насоса от гидроудара

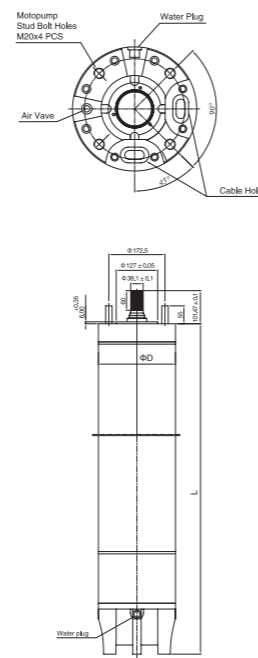
6 LS 10 / 16



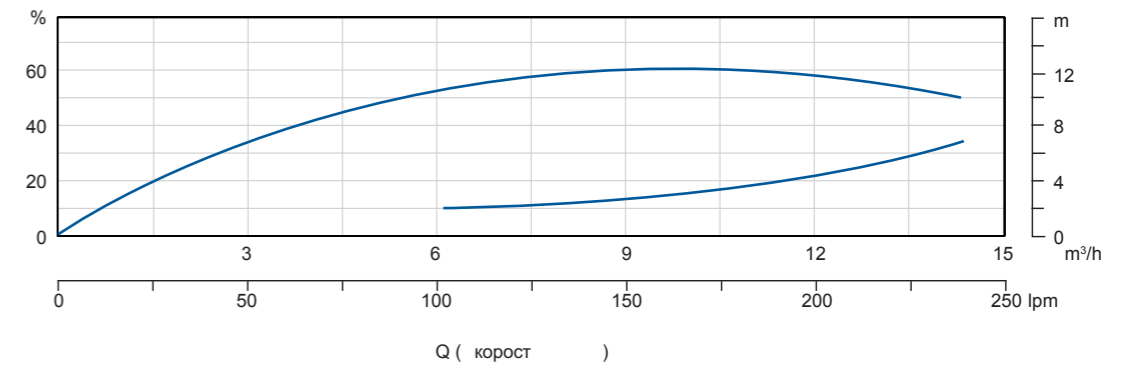
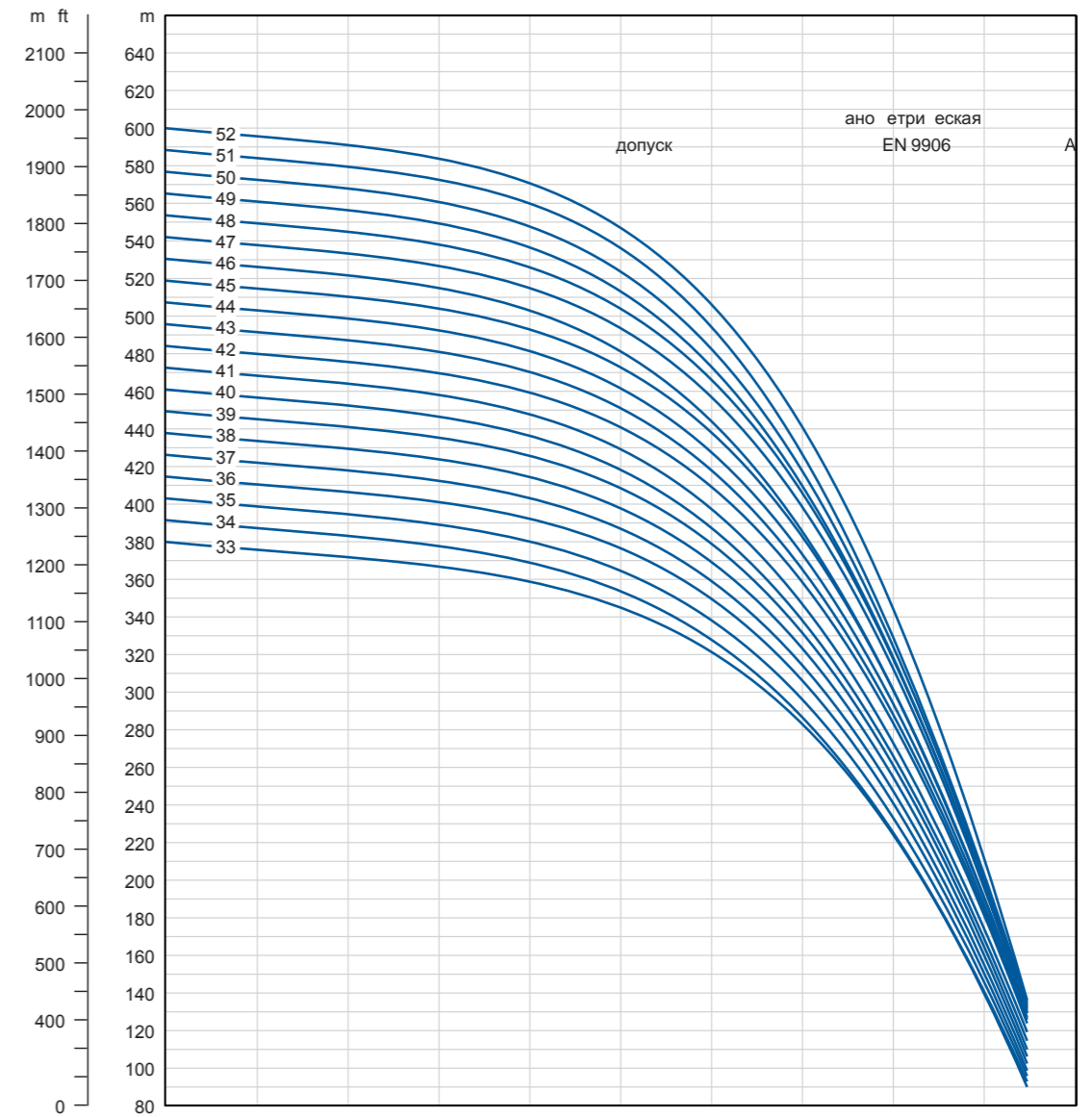
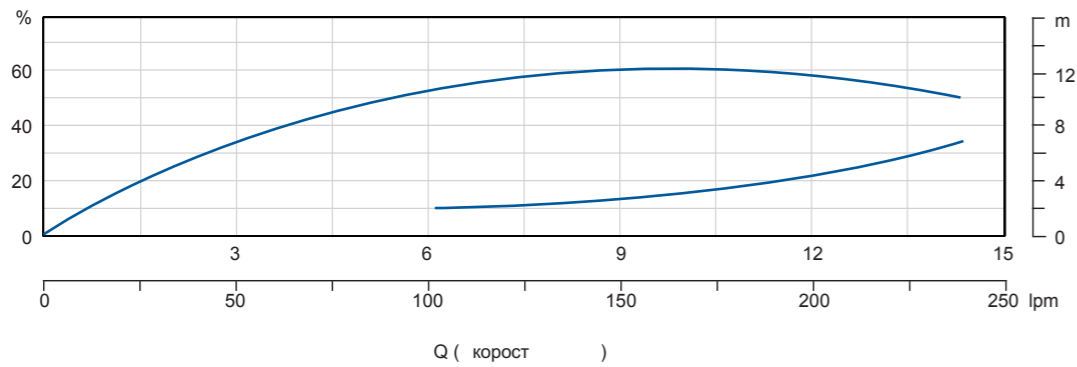
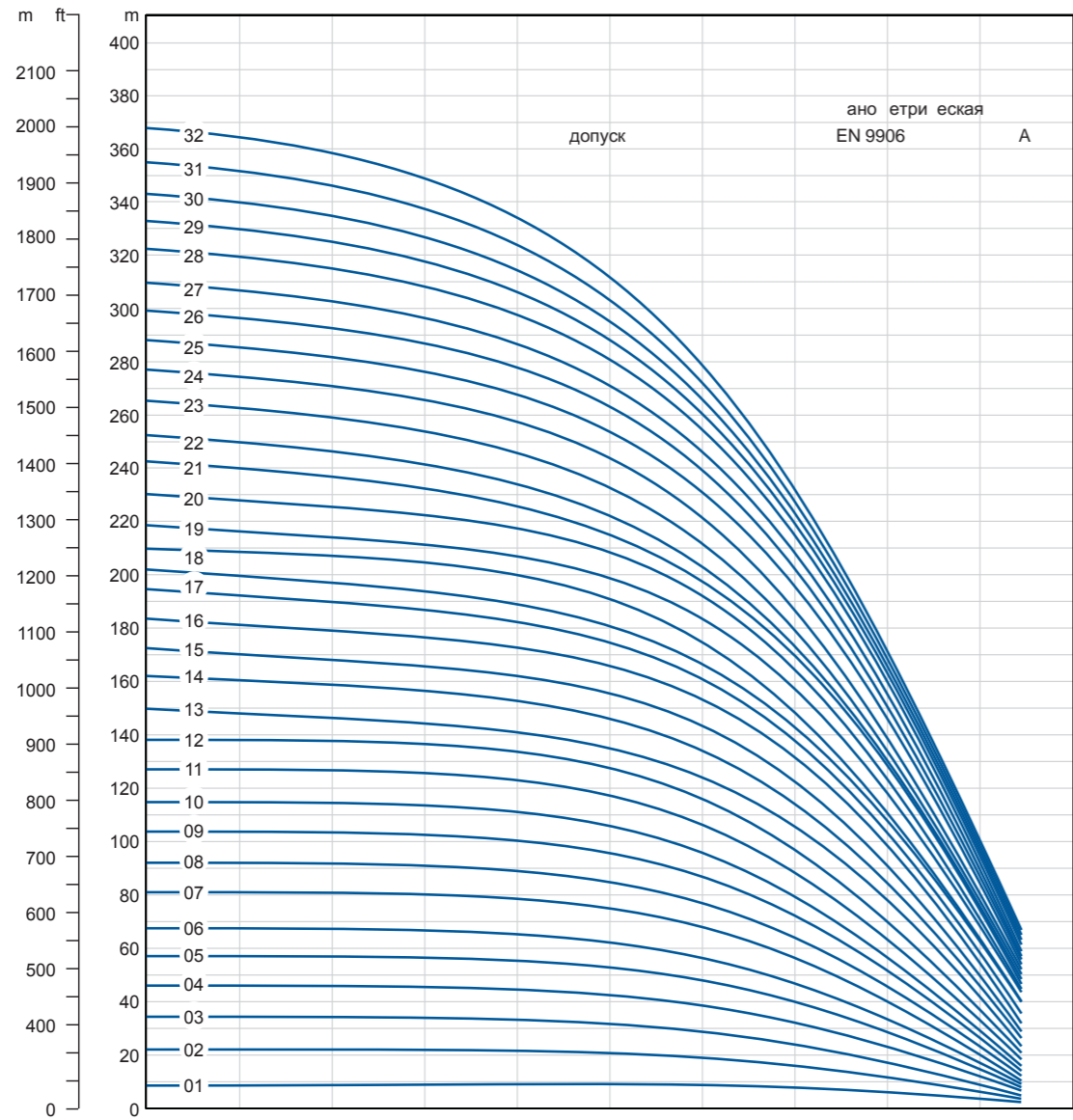
Item No.	
1	AISI 431
2	AISI 304
3	I AISI 304
4	I AISI 304
5	AISI 304
6	(Nema) AISI 431
7	AISI 304
8	AISI 304
9	AISI 304
10	- AISI 304
11	- Rubber / NBR
12	AISI 304

10LS

	P2		ΦD mm	L mm	kg
		HP			
10LS75	75	100	236	1226	247
10LS81	81	110	236	1266	260
10LS92	92	125	236	1316	274
10LS110	110	150	236	1446	313
10LS129	129	175	236	1546	341
10LS147	147	200	236	1736	377
10LS165	165	225	236	1856	398
10LS185	185	250	236	1956	428

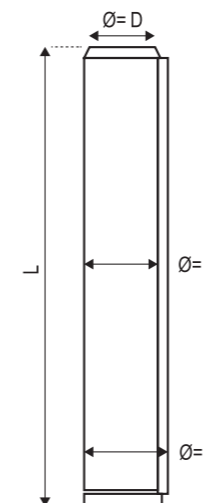


6LS 06



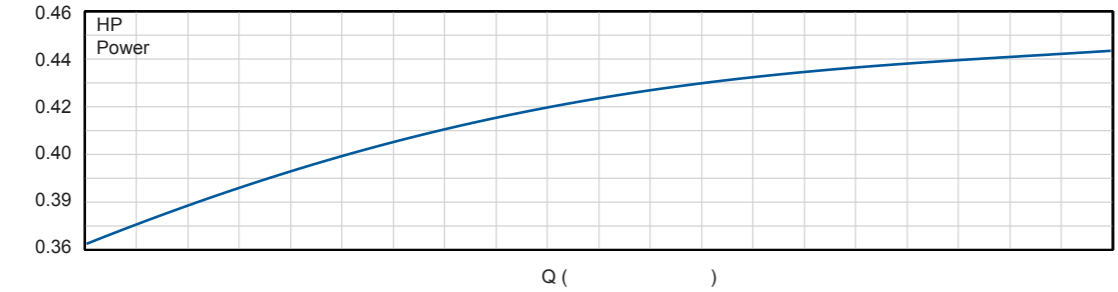
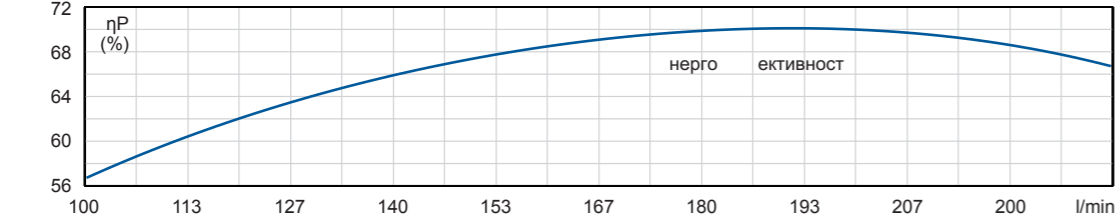
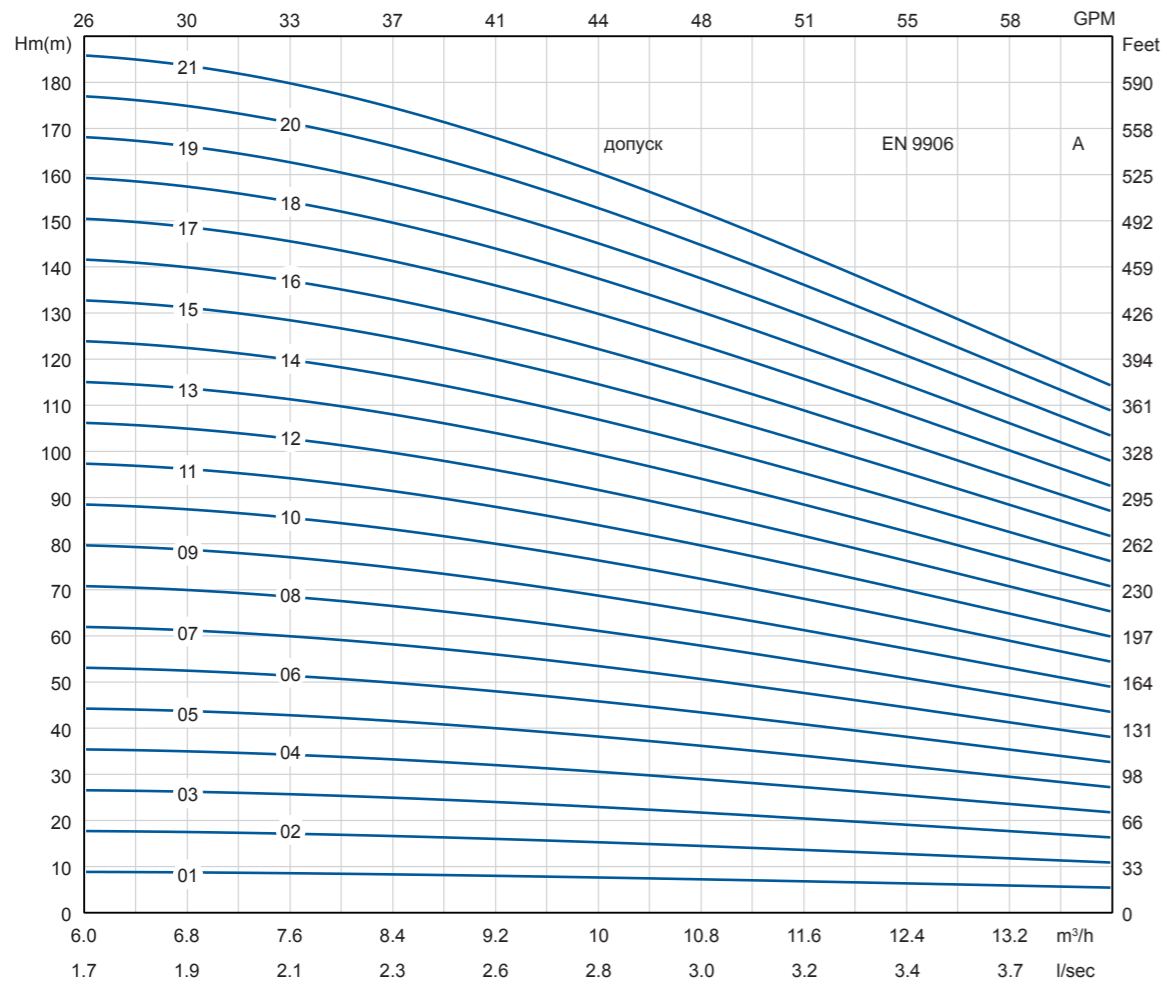
6LS 06

n≈2900rpm										
	P2		Q (m³/h)	0	3	4	5	6	7	8
		HP	Q (l/s)	0	0.83	1.11	1.39	1.67	1.94	2.22
6LS06/01	0.6	0.75	H(m)	11	11	10	10	9	9	-
6LS06/02	0.7	1		23	21	20	20	19	18	-
6LS06/03	1.1	1.5		34	32	30	29	28	27	-
6LS06/04	1.5	2		46	42	41	39	37	36	-
6LS06/05	2.2	3		57	53	51	49	47	44	-
6LS06/06	2.2	3		68	63	61	59	56	53	-
6LS06/07	3	4		80	74	71	69	66	62	-
6LS06/08	3	4		91	84	81	79	75	71	-
6LS06/09	4.1	5.5		103	95	91	88	84	80	-
6LS06/10	4.1	5.5		114	105	102	98	94	89	-
6LS06/11	4.1	5.5		126	116	112	108	103	98	-
6LS06/12	5.6	7.5		137	126	122	118	112	107	-
6LS06/13	5.6	7.5		148	137	132	128	122	116	-
6LS06/14	5.6	7.5		160	147	142	138	131	124	-
6LS06/15	5.6	7.5		171	158	152	147	140	133	-
6LS06/16	7.5	10		183	168	163	157	150	142	-
6LS06/17	7.5	10		194	179	173	167	159	151	-
6LS06/18	7.5	10		205	189	183	177	168	160	-
6LS06/19	7.5	10		217	200	193	187	178	169	-
6LS06/20	7.5	10		228	210	203	197	187	178	-
6LS06/21	7.5	10		240	221	213	206	197	187	-
6LS06/22	7.5	10		251	231	224	216	206	196	-
6LS06/23	9.4	12.5		263	242	234	226	215	204	-
6LS06/24	9.4	12.5		274	252	244	236	225	213	-
6LS06/25	9.4	12.5		285	263	254	246	234	222	-
6LS06/26	9.4	12.5		297	273	264	256	243	231	-
6LS06/27	9.4	12.5		308	284	274	265	253	240	-
6LS06/28	11.2	15		320	294	285	275	262	249	-
6LS06/29	11.2	15		331	305	295	285	271	258	-
6LS06/30	11.2	15		342	316	305	295	281	267	-
6LS06/31	11.2	15		354	326	315	305	290	276	-
6LS06/32	11.2	15		365	337	325	315	300	284	-
6LS06/33	13.1	17.5		377	347	335	324	309	293	-
6LS06/34	13.1	17.5		388	358	346	334	318	302	-
6LS06/35	13.1	17.5		399	368	356	344	328	311	-
6LS06/36	13.1	17.5		411	379	366	354	337	320	-
6LS06/37	13.1	17.5		422	389	376	364	346	329	-
6LS06/38	15	20		434	400	386	374	356	338	-

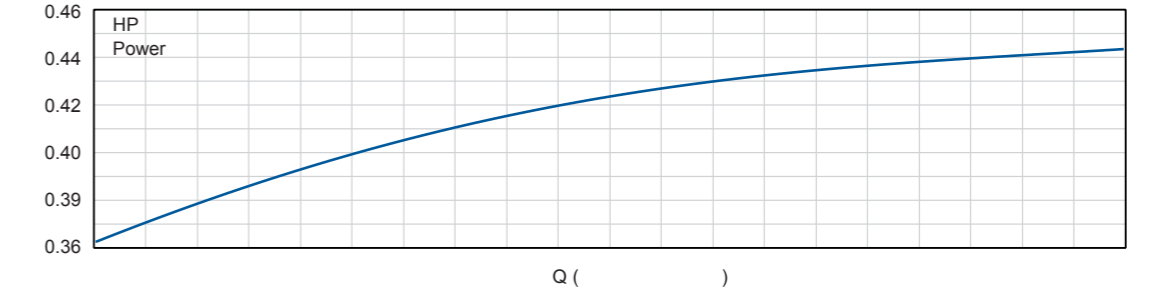
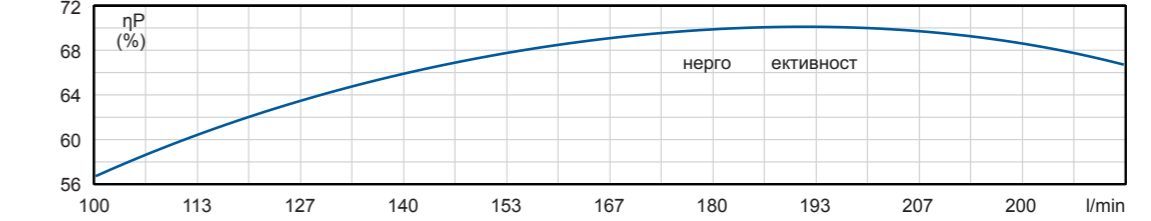
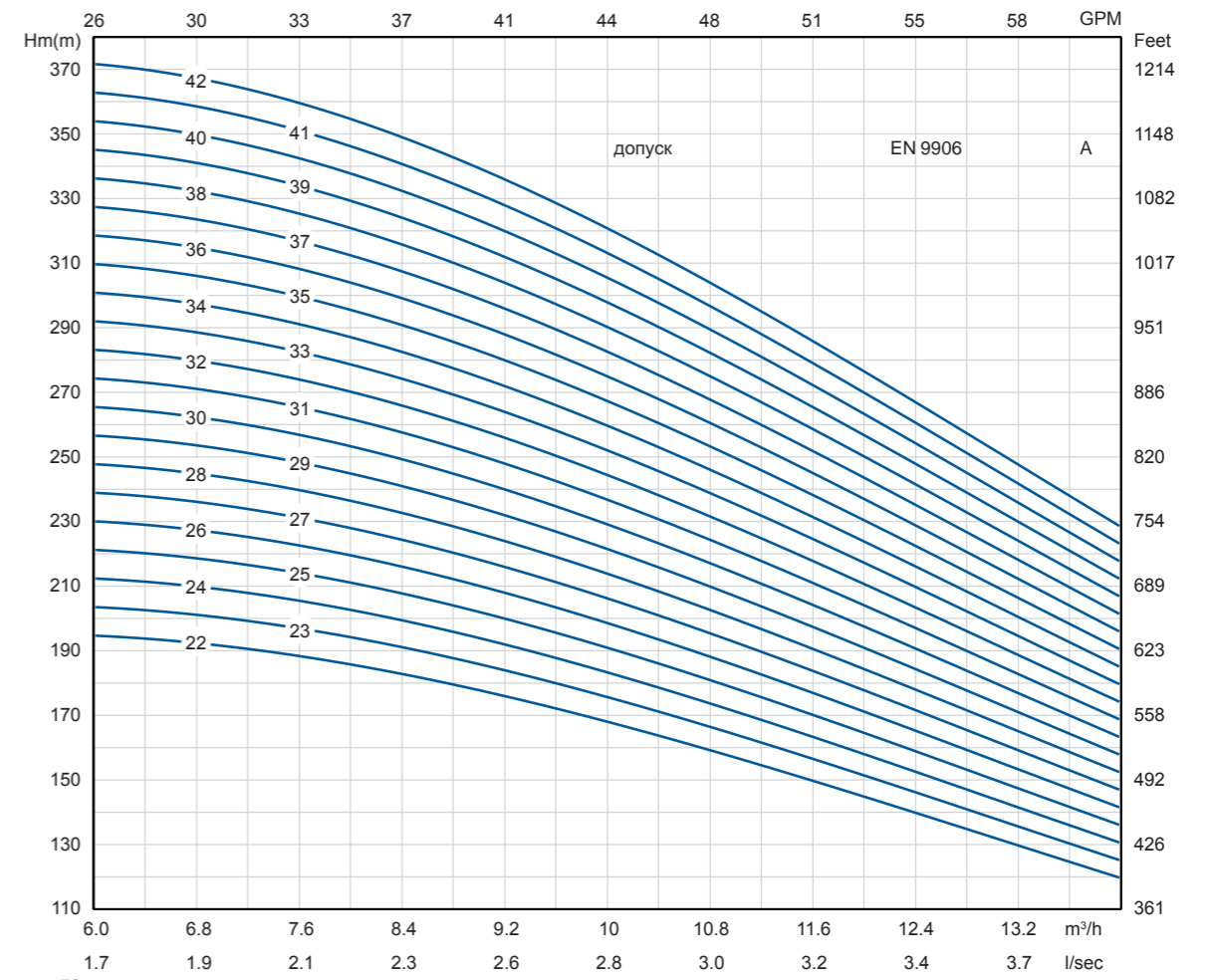


	P2		Φ=D	Q=A	Q=E	L		
		HP		mm	mm	mm	kg	
6LS06/01	0.6	0.75	4"	2"	145	147	417	6.5
6LS06/02	0.7	1					472	8.0
6LS06/03	1.1	1.5					527	9.5
6LS06/04	1.5	2					582	11.0
6LS06/05	2.2	3					637	12.5
6LS06/06	2.2	3					692	14.0
6LS06/07	3	4	4" 5"				747	15.5
6LS06/08	3	4					802	17.0
6LS06/09	4.1	5.5	4" 5" 6"				857	18.5
6LS06/10	4.1	5.5					912	20.0
6LS06/11	4.1	5.5					967	21.5
6LS06/12	5.6	7.5					1.022	23.0
6LS06/13	5.6	7.5					1.077	24.5
6LS06/14	5.6	7.5					1.132	26.0
6LS06/15	5.6	7.5					1.187	27.5
6LS06/16	7.5	10					1.287	29.0
6LS06/17	7.5	10					1.342	30.5
6LS06/18	7.5	10					1.397	32.0
6LS06/19	7.5	10					1.452	33.5
6LS06/20	7.5	10					1.507	35.0
6LS06/21	7.5	10					1.562	36.5
6LS06/22	7.5	10					1.617	38.0
6LS06/23	9.4	12.5	5" 6"				1.672	39.5
6LS06/24	9.4	12.5					1.727	41.0
6LS06/25	9.4	12.5					1.782	42.5
6LS06/26	9.4	12.5					1.837	44.0
6LS06/27	9.4	12.5					1.892	45.5
6LS06/28	11.2	15					1.947	47.0
6LS06/29	11.2	15					2.002	48.5
6LS06/30	11.2	15					2.057	50.0
6LS06/31	11.2	15					2.157	51.5
6LS06/32	11.2	15					2.212	53.0
6LS06/33	13.1	17.5	6"				2.267	54.5
6LS06/34	13.1	17.5					2.322	56.0
6LS06/35	13.1	17.5					2.377	57.5
6LS06/36	13.1	17.5					2.432	59.0
6LS06/37	13.1	17.5					2.487	60.5
6LS06/38	15	20					2.542	62.0

6LS 10



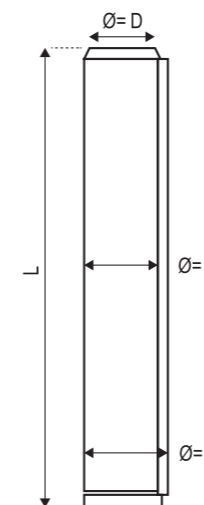
15
 $\nu = 15$ / 2 /
 $\rho = 1000$ / 3



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15
 $\nu = 15$ / 2 /
 $\rho = 1000$ / 3

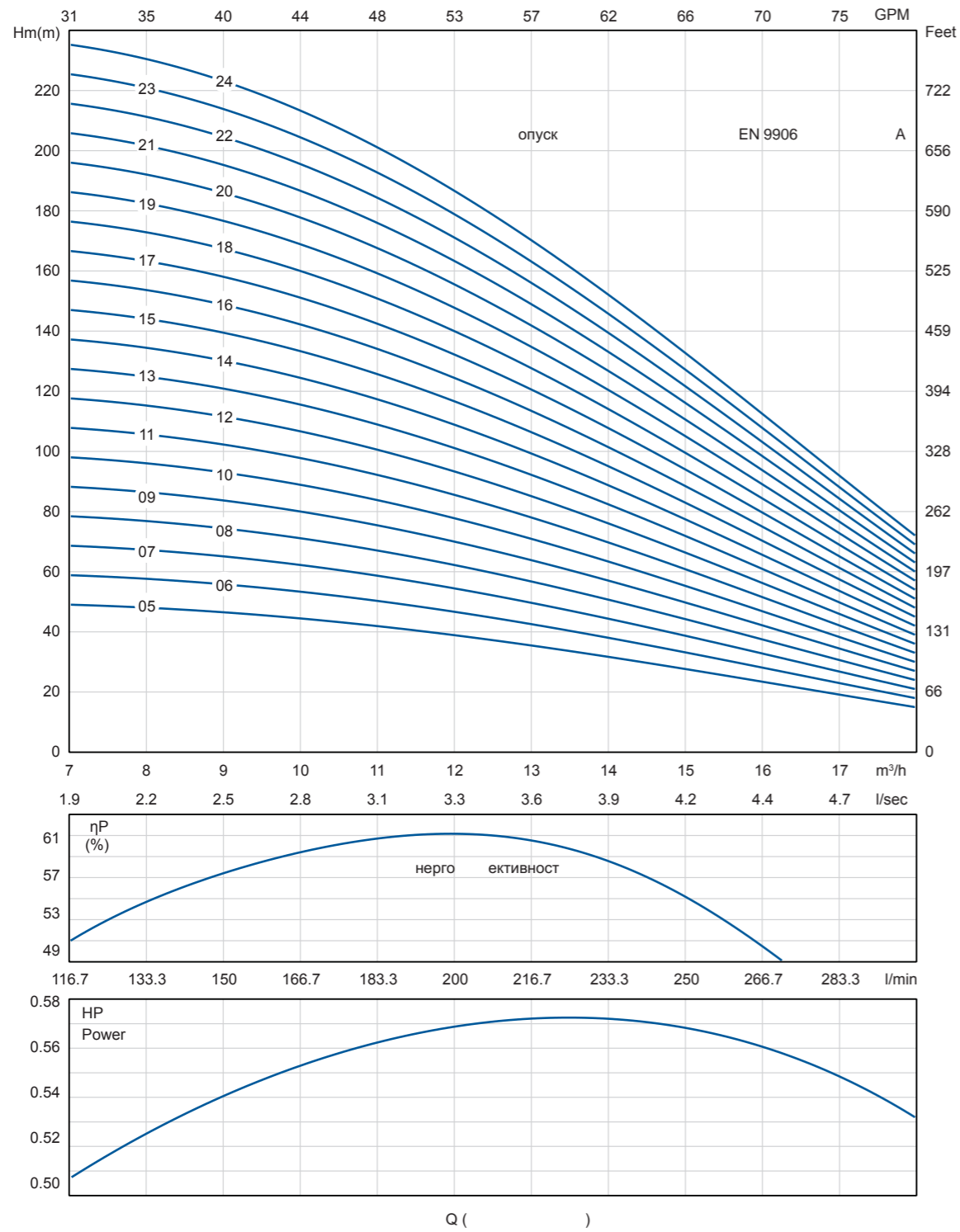
6LS 10

n≈2900rpm													
	P2		Q (m³/h)	H(m)									
	HP	Q (l/s)		0	6.0	7.0	8.0	9.0	10	11	12	13	14
				0	1.67	1.94	2.22	2.50	2.78	3.06	3.33	3.61	3.89
6LS10/01	0.55	0.75		9	9	9	8	8	8	7	7	6	5
6LS10/02	0.75	1		19	18	17	17	16	15	14	13	12	11
6LS10/03	1.1	1.5		28	27	26	25	24	23	21	20	18	16
6LS10/04	1.5	2		38	35	35	34	32	31	28	26	24	22
6LS10/05	1.5	2		47	44	43	42	41	38	35	33	30	27
6LS10/06	2.2	3		57	53	52	51	49	46	43	40	36	33
6LS10/07	2.2	3		66	62	61	59	57	53	50	46	42	38
6LS10/08	3	4		75	71	69	68	65	61	57	53	48	43
6LS10/09	3	4		85	80	78	76	73	69	64	59	54	49
6LS10/10	4	5.5		94	89	87	85	81	76	71	66	60	54
6LS10/11	4	5.5		104	97	95	93	89	84	78	73	66	60
6LS10/12	4	5.5		113	106	104	102	97	92	85	79	72	65
6LS10/13	4	5.5		122	115	113	110	105	99	92	86	78	71
6LS10/14	5.5	7.5		132	124	121	118	114	107	99	92	84	76
6LS10/15	5.5	7.5		141	133	130	127	122	115	106	99	90	81
6LS10/16	5.5	7.5		151	142	139	135	130	122	113	106	96	87
6LS10/17	5.5	7.5		160	151	147	144	138	130	120	112	102	92
6LS10/18	5.5	7.5		170	160	156	152	146	137	128	119	108	98
6LS10/19	7.5	10		179	168	165	161	154	145	135	125	115	103
6LS10/20	7.5	10		188	177	173	169	162	153	142	132	121	109
6LS10/21	7.5	10		198	186	182	178	170	160	149	139	127	114
6LS10/22	7.5	10		207	195	191	186	178	168	156	145	133	119
6LS10/23	7.5	10		217	204	199	195	186	176	163	152	139	125
6LS10/24	7.5	10		226	213	208	203	195	183	170	158	145	130
6LS10/25	9	12.5		235	222	217	212	203	191	177	165	151	136
6LS10/26	9	12.5		245	230	225	220	211	199	184	172	157	141
6LS10/27	9	12.5		254	239	234	228	219	206	191	178	163	147
6LS10/28	9	12.5		264	248	243	237	227	214	198	185	169	152
6LS10/29	11	15		273	257	251	245	235	221	206	191	175	157
6LS10/30	11	15		283	266	260	254	243	229	213	198	181	163
6LS10/31	11	15		292	275	269	262	251	237	220	205	187	168
6LS10/32	11	15		301	284	277	271	259	244	227	211	193	174
6LS10/33	11	15		311	292	286	279	268	252	234	218	199	179
6LS10/34	11	15		320	301	295	288	276	260	241	224	205	185
6LS10/35	11	15		330	310	303	296	284	267	248	231	211	190
6LS10/36	13	17.5		339	319	312	305	292	275	255	237	217	195
6LS10/37	13	17.5		349	328	321	313	300	283	262	244	223	201
6LS10/38	13	17.5		358	337	329	322	308	290	269	251	229	206
6LS10/39	15	20		367	346	338	330	316	298	276	257	235	212
6LS10/40	15	20		377	354	347	338	324	306	284	264	241	217
6LS10/41	15	20		386	363	355	347	332	313	291	270	247	223
6LS10/42	15	20		396	372	364	355	341	321	298	277	253	228



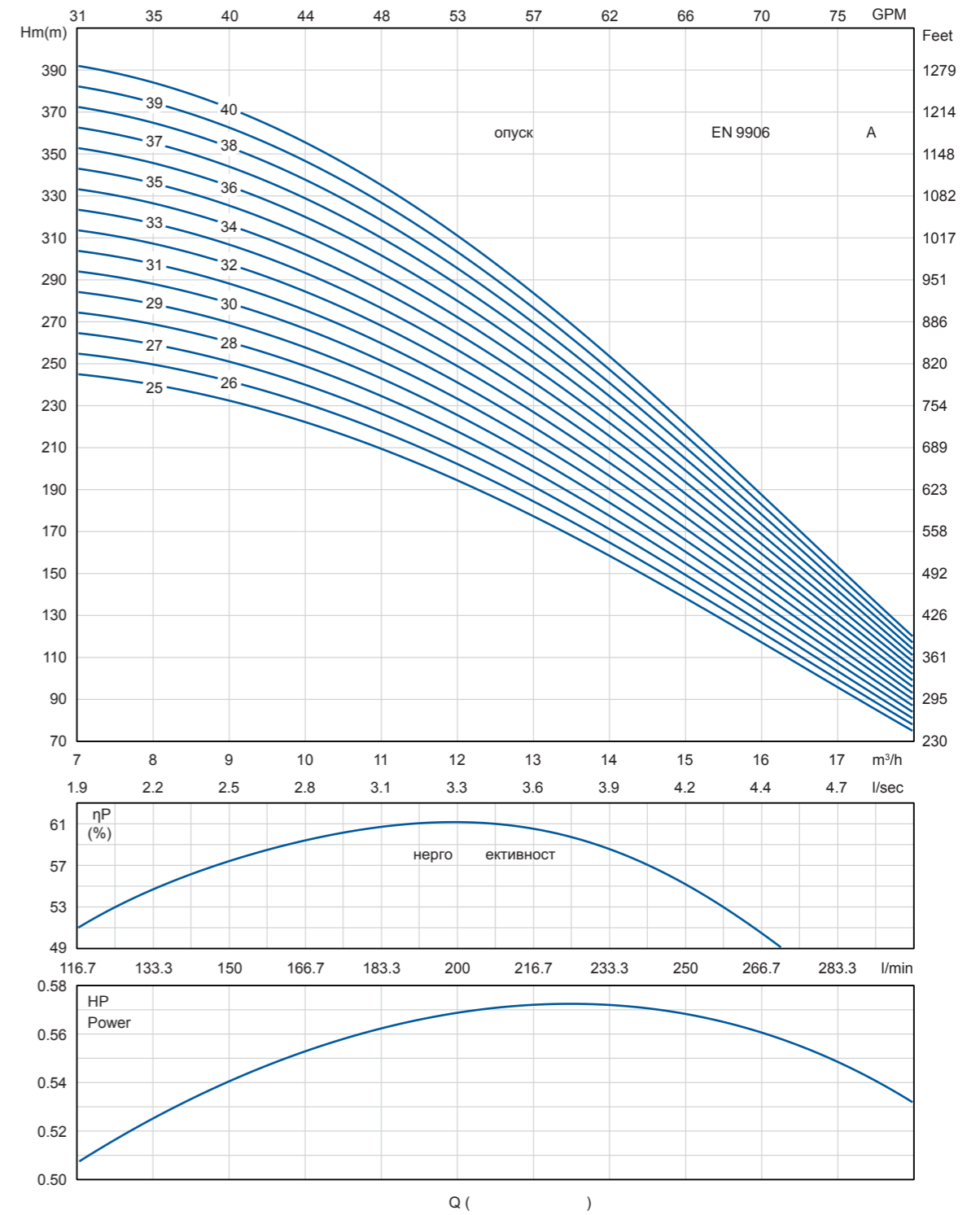
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
	HP							
6LS10/01	0.55	0.75	4"	2 1/2"	145	147	330	6
6LS10/02	0.75	1					391	8
6LS10/03	1.1	1.5					451	9
6LS10/04	1.5	2					512	10
6LS10/05	1.5	2					572	11
6LS10/06	2.2	3					633	12
6LS10/07	2.2	3					693	14
6LS10/08	3	4	4" 5"	754	15			
6LS10/09	3	4		814	16			
6LS10/10	4	5.5	4" 5" 6"	875	19			
6LS10/11	4	5.5		935	20			
6LS10/12	4	5.5		996	21			
6LS10/13	4	5.5		1056	22			
6LS10/14	5.5	7.5		1117	23			
6LS10/15	5.5	7.5		1177	25			
6LS10/16	5.5	7.5		1238	26			
6LS10/17	5.5	7.5		1298	27			
6LS10/18	5.5	7.5		1359	28			
6LS10/19	7.5	10		1419	29			
6LS10/20	7.5	10	1480	30				
6LS10/21	7.5	10	5" 6"	1540	32			
6LS10/22	7.5	10		1617	34			
6LS10/23	7.5	10		1677	35			
6LS10/24	7.5	10		1738	36			
6LS10/25	9	12.5		1798	37			
6LS10/26	9	12.5		1859	39			
6LS10/27	9	12.5		1919	40			
6LS10/28	9	12.5		1980	41			
6LS10/29	11	15		2040	42			
6LS10/30	11	15		2101	43			
6LS10/31	11	15	2161	45				
6LS10/32	11	15	2222	46				
6LS10/33	11	15	2282	47				
6LS10/34	11	15	2343	48				
6LS10/35	11	15	2403	49				
6LS10/36	13	17.5	6"	2464	51			
6LS10/37	13	17.5		2524	52			
6LS10/38	13	17.5		2585	53			
6LS10/39	15	20		2645	54			
6LS10/40	15	20		2706	55			
6LS10/41	15	20		2766	57			
6LS10/42	15	20		2827	58			

6LS 12



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15
v = 1 2 / ρ = 1000 1 / 3

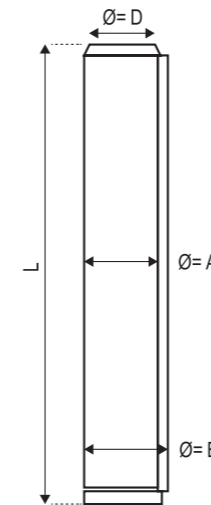


идравли еские

15
v = 1 2 / ρ = 1000 1 / 3

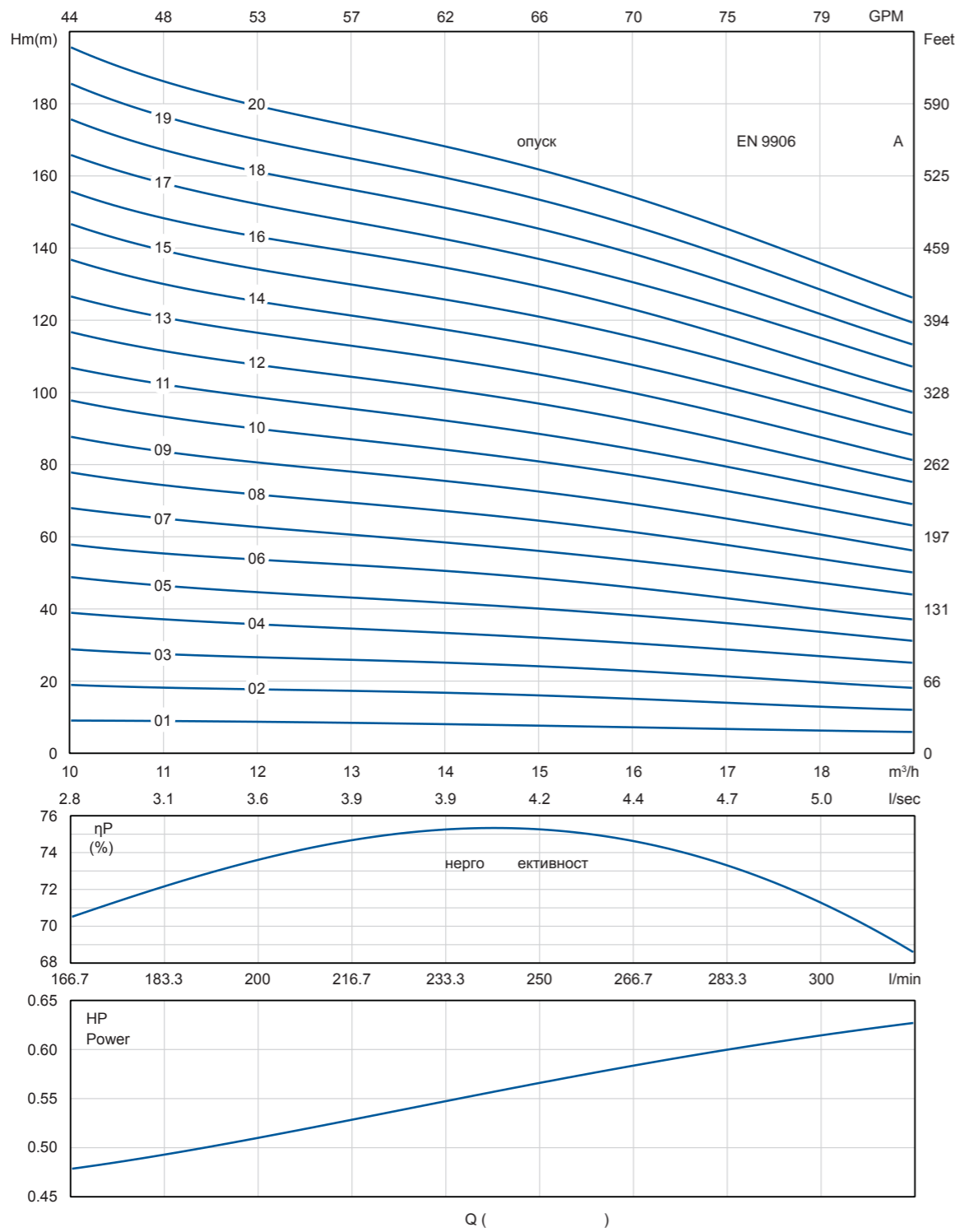
6LS 12

n=2900rpm														
	P2		Q (m³/h) Q (l/s)	H(m)										
	HP			0	7	8	9	10	11	12	13	14	16	18
				0	1.94	2.22	2.50	2.78	3.06	3.33	3.61	3.89	4.44	5.00
6LS12/05	3	4		55	49	48	47	45	42	39	36	32	24	15
6LS12/06	3	4		65	59	58	56	53	50	46	43	38	28	18
6LS12/07	4	5.5		76	69	67	65	62	59	54	50	45	33	21
6LS12/08	4	5.5		87	78	77	74	71	67	62	57	51	38	24
6LS12/09	4	5.5		98	88	86	84	80	76	69	64	58	42	27
6LS12/10	5.5	7.5		109	98	96	93	89	84	77	71	64	47	30
6LS12/11	5.5	7.5		120	108	106	102	98	92	85	78	70	52	33
6LS12/12	5.5	7.5		131	118	115	112	107	101	92	85	77	56	36
6LS12/13	5.5	7.5		142	127	125	121	116	109	100	92	83	61	39
6LS12/14	7.5	10		153	137	134	130	125	118	108	99	90	66	42
6LS12/15	7.5	10		164	147	144	140	134	126	116	107	96	71	45
6LS12/16	7.5	10		174	157	154	149	142	134	123	114	102	75	48
6LS12/17	7.5	10		185	167	163	158	151	143	131	121	109	80	51
6LS12/18	9.3	12.5		196	176	173	167	160	151	139	128	115	85	54
6LS12/19	9.3	12.5		207	186	182	177	169	160	146	135	122	89	57
6LS12/20	9.3	12.5		218	196	192	186	178	168	154	142	128	94	60
6LS12/21	9.3	12.5		229	206	202	195	187	176	162	149	134	99	63
6LS12/22	9.3	12.5		240	216	211	205	196	185	169	156	141	103	66
6LS12/23	11	15		251	225	221	214	205	193	177	163	147	108	69
6LS12/24	11	15		262	235	230	223	214	202	185	170	154	113	72
6LS12/25	11	15		273	245	240	233	223	210	193	178	160	118	75
6LS12/26	11	15		283	255	250	242	231	218	200	185	166	122	78
6LS12/27	13	17.5		294	265	259	251	240	227	208	192	173	127	81
6LS12/28	13	17.5		305	274	269	260	249	235	216	199	179	132	84
6LS12/29	13	17.5		316	284	278	270	258	244	223	206	186	136	87
6LS12/30	13	17.5		327	294	288	279	267	252	231	213	192	141	90
6LS12/31	15	20		338	304	298	288	276	260	239	220	198	146	93
6LS12/32	15	20		349	314	307	298	285	269	246	227	205	150	96
6LS12/33	15	20		360	323	317	307	294	277	254	234	211	155	99
6LS12/34	15	20		371	333	326	316	303	286	262	241	218	160	102
6LS12/35	15	20		382	343	336	326	312	294	270	249	224	165	105
6LS12/36	15	20		392	353	346	335	320	302	277	256	230	169	108
6LS12/37	18.5	25		403	363	355	344	329	311	285	263	237	174	111
6LS12/38	18.5	25		414	372	365	353	338	319	293	270	243	179	114
6LS12/39	18.5	25		425	382	374	363	347	328	300	277	250	183	117
6LS12/40	18.5	25		436	392	384	372	356	336	308	284	256	188	120

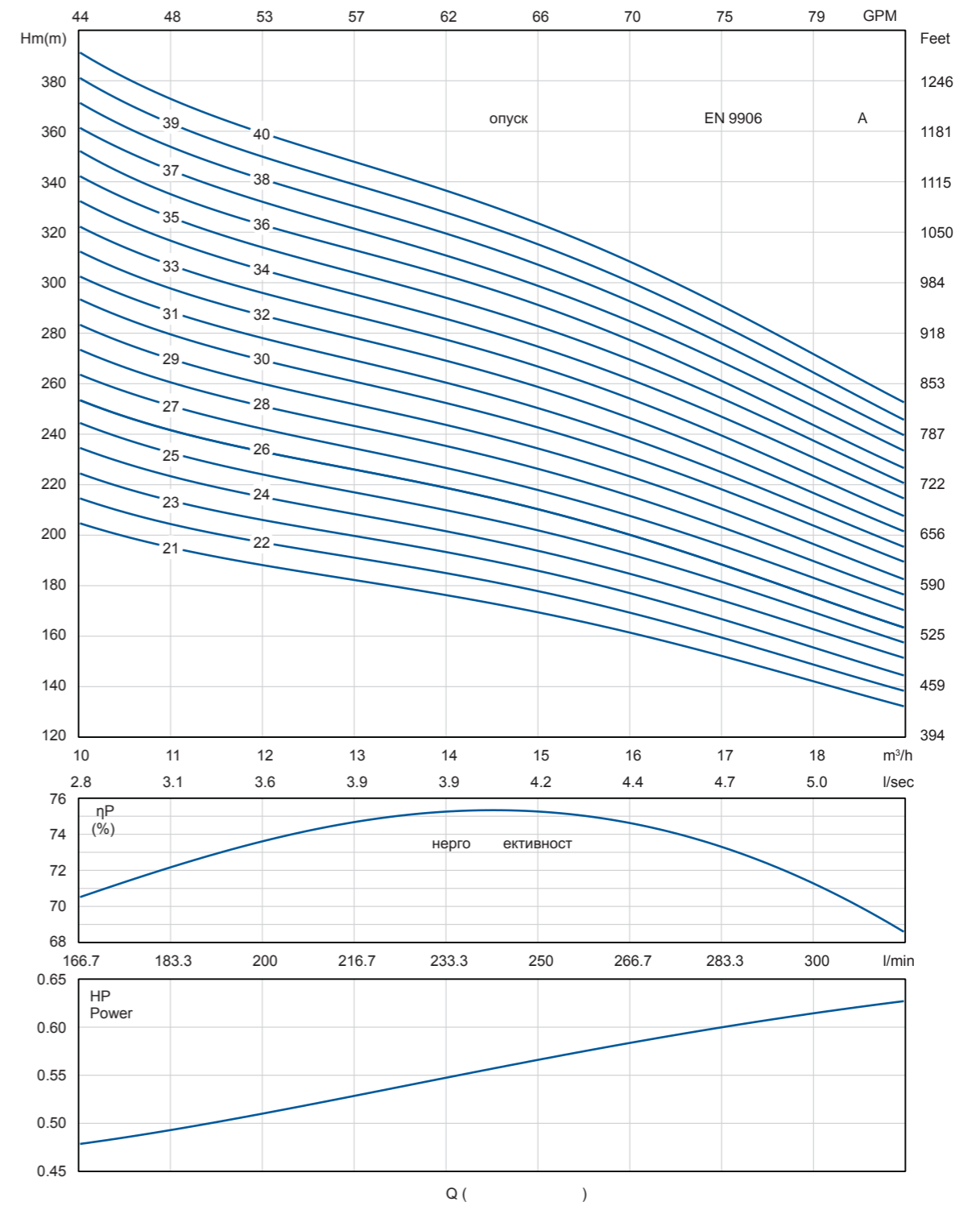


	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
	HP							
6LS12/05	3	4	4" 5"	2 1/2"	145	147	498	11.5
6LS12/06	3	4					528	12.2
6LS12/07	4	5.5					558	13.1
6LS12/08	4	5.5	589				14.0	
6LS12/09	4	5.5	619				14.9	
6LS12/10	5.5	7.5	649				15.7	
6LS12/11	5.5	7.5	679				16.6	
6LS12/12	5.5	7.5	709				17.4	
6LS12/13	5.5	7.5	740				18.3	
6LS12/14	7.5	10	770				19.1	
6LS12/15	7.5	10	800				20.0	
6LS12/16	7.5	10	830				20.9	
6LS12/17	7.5	10	860				21.7	
6LS12/18	9.3	12.5	891				22.6	
6LS12/19	9.3	12.5	921				23.4	
6LS12/20	9.3	12.5	951				24.3	
6LS12/21	9.3	12.5	981				25.1	
6LS12/22	9.3	12.5	1011				26.0	
6LS12/23	11	15	1042				26.9	
6LS12/24	11	15	1072				27.7	
6LS12/25	11	15	1102				28.6	
6LS12/26	11	15	1132				29.4	
6LS12/27	13	17.5	1162				30.3	
6LS12/28	13	17.5	1193				31.1	
6LS12/29	13	17.5	1223				32.0	
6LS12/30	13	17.5	1253				32.9	
6LS12/31	15	20	1283				33.7	
6LS12/32	15	20	1313				34.6	
6LS12/33	15	20	1344				35.4	
6LS12/34	15	20	1374				36.3	
6LS12/35	15	20	1404				37.1	
6LS12/36	15	20	1434				38.0	
6LS12/37	18.5	25	1464	38.9				
6LS12/38	18.5	25	1495	39.7				
6LS12/39	18.5	25	1525	40.6				
6LS12/40	18.5	25	1555	41.4				

6LS 17



15
v = 1 2 /
p = 1000 / 3

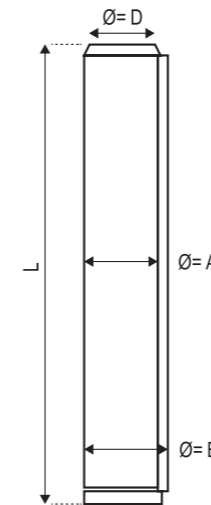


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15
v = 1 2 /
p = 1000 / 3

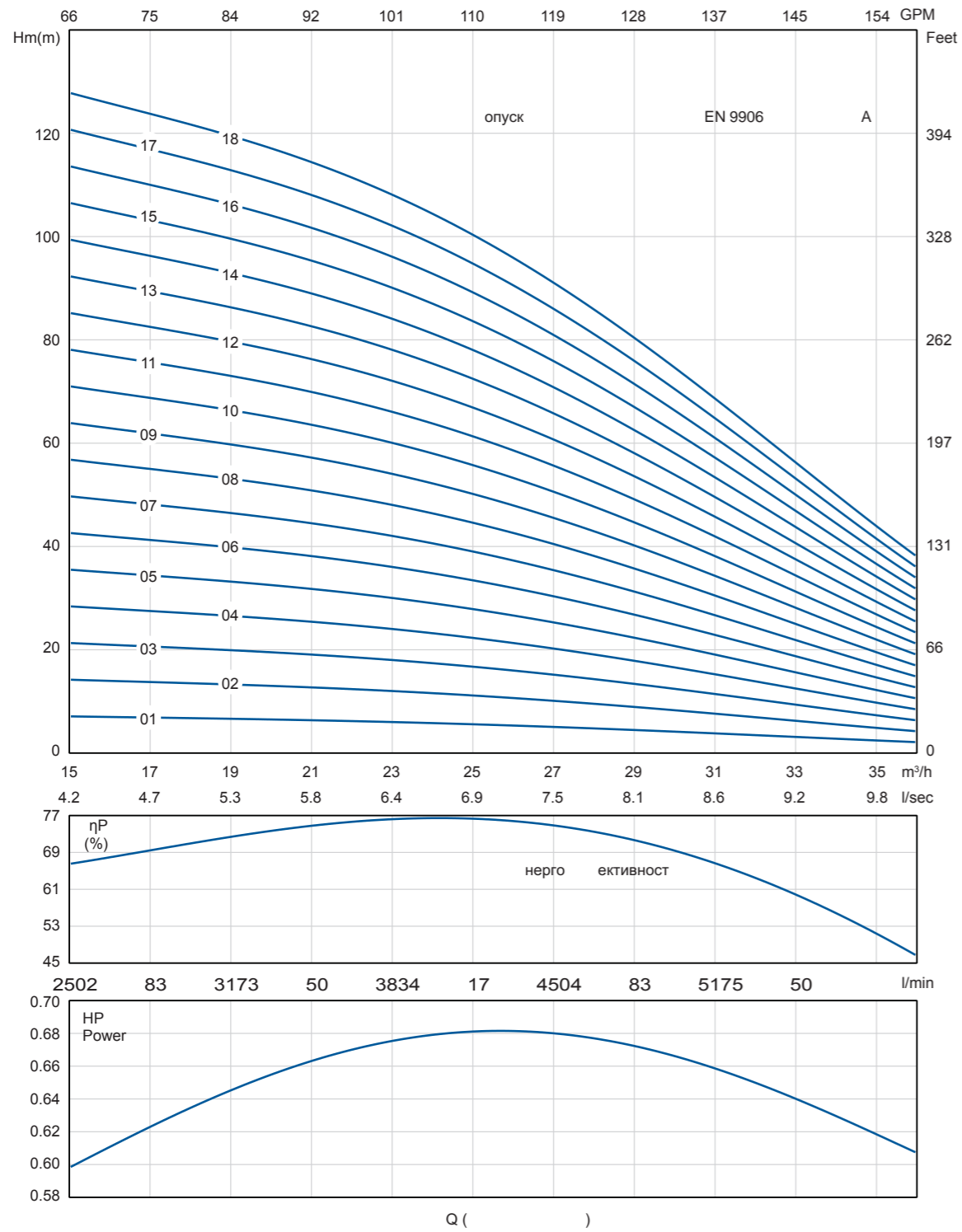
6LS 17

n≈2900rpm														
	P2		Q (m³/h)	0	10	11	12	13	14	15	16	17	18	19
		HP	Q (l/s)	0	2.78	3.06	3.33	3.61	3.89	4.17	4.44	4.72	5.00	5.28
6LS17/01	0.55	0.75	H(m)	12	9	9	9	8	8	8	7	7	6	6
6LS17/02	1.1	1.5		24	19	18	18	17	17	16	15	14	13	12
6LS17/03	1.5	2		36	29	27	27	26	25	24	23	21	20	18
6LS17/04	2.2	3		48	39	37	36	34	34	32	30	29	27	25
6LS17/05	2.2	3		60	49	46	45	43	42	40	38	36	34	31
6LS17/06	3	4		72	58	55	54	52	51	48	46	43	40	37
6LS17/07	4	5.5		84	68	65	63	60	59	56	53	51	47	44
6LS17/08	4	5.5		96	78	74	72	69	68	64	61	58	54	50
6LS17/09	4	5.5		108	88	83	81	78	76	72	69	65	61	56
6LS17/10	5.5	7.5		120	98	93	90	87	85	80	77	73	68	63
6LS17/11	5.5	7.5		132	107	102	99	95	93	88	84	80	74	69
6LS17/12	5.5	7.5		144	117	111	108	104	102	96	92	87	81	75
6LS17/13	7.5	10		156	127	120	117	113	110	104	100	94	88	81
6LS17/14	7.5	10		168	137	130	125	121	119	112	107	102	95	88
6LS17/15	7.5	10		180	147	139	134	130	127	120	115	109	102	94
6LS17/16	7.5	10		192	156	148	143	139	136	128	123	116	108	100
6LS17/17	9.3	12.5		204	166	158	152	147	144	136	130	124	115	107
6LS17/18	9.3	12.5		216	176	167	161	156	153	144	138	131	122	113
6LS17/19	9.3	12.5		228	186	176	170	165	161	152	146	138	129	119
6LS17/20	9.3	12.5		240	196	186	179	174	170	160	154	146	136	126
6LS17/21	11	15		252	205	195	188	182	178	168	161	153	142	132
6LS17/22	11	15		264	215	204	197	191	187	176	169	160	149	138
6LS17/23	11	15		276	225	213	206	200	195	184	177	167	156	144
6LS17/24	11	15		288	235	223	215	208	204	192	184	175	163	151
6LS17/25	11	15		300	245	232	224	217	212	200	192	182	170	157
6LS17/26	13	17.5		312	254	241	233	226	221	208	200	189	176	163
6LS17/27	13	17.5		324	264	251	242	234	229	216	207	197	183	170
6LS17/28	13	17.5		336	274	260	251	243	238	224	215	204	190	176
6LS17/29	13	17.5		348	284	269	260	252	246	232	223	211	197	182
6LS17/30	15	20		360	294	279	269	261	255	240	231	219	204	189
6LS17/31	15	20		372	303	288	278	269	263	248	238	226	210	195
6LS17/32	15	20		384	313	297	287	278	272	256	246	233	217	201
6LS17/33	15	20		396	323	306	296	287	280	264	254	240	224	207
6LS17/34	18.5	25		408	333	316	305	295	289	272	261	248	231	214
6LS17/35	18.5	25		420	343	325	314	304	297	280	269	255	238	220
6LS17/36	18.5	25		432	353	334	323	313	306	288	277	262	244	226
6LS17/37	18.5	25		444	362	344	332	321	314	296	284	270	251	233
6LS17/38	18.5	25		456	372	353	341	330	323	304	292	277	258	239
6LS17/39	18.5	25		468	382	362	350	339	331	312	300	284	265	245
6LS17/40	18.5	25		480	392	372	359	348	340	320	308	292	272	252

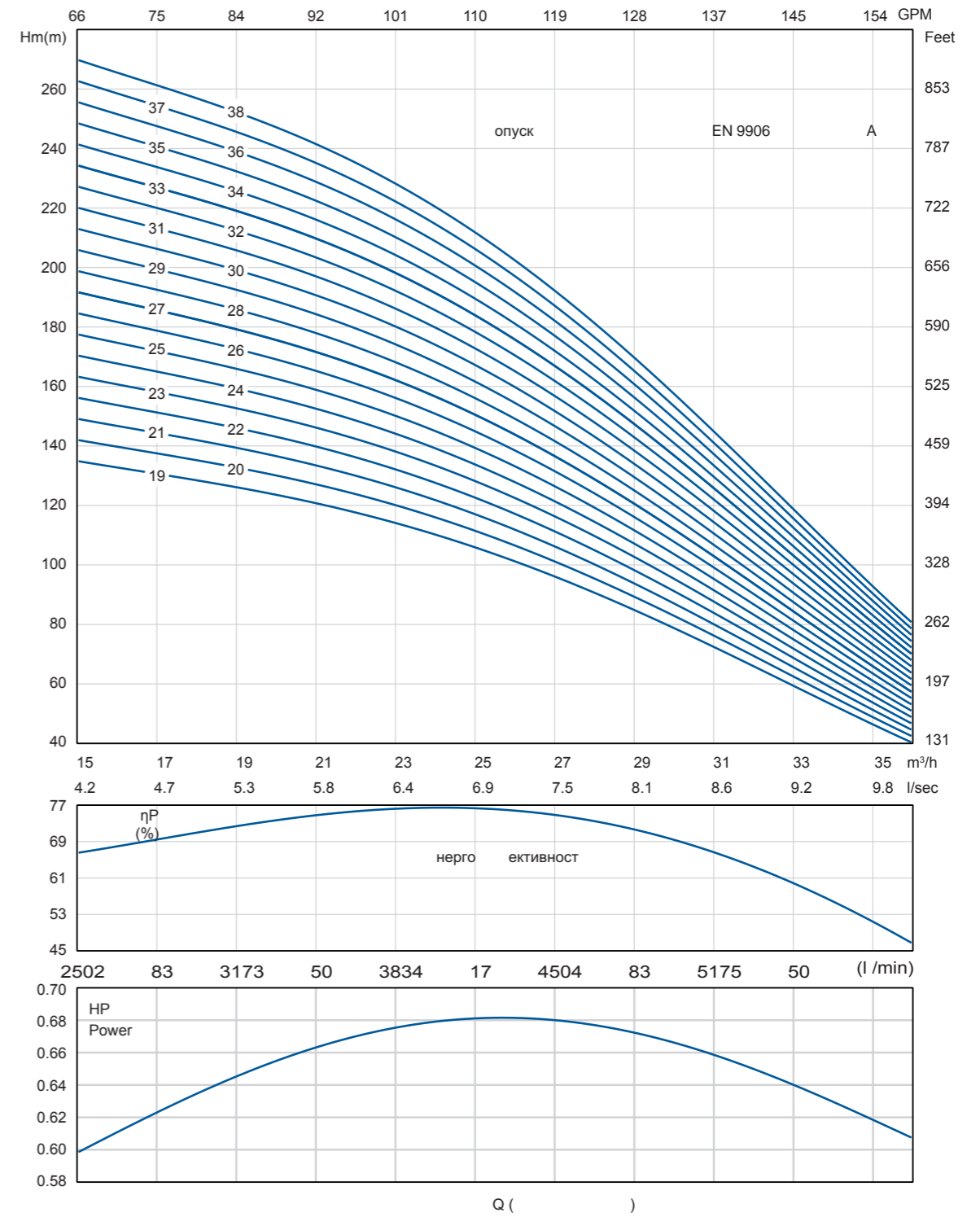


	P2		$\varnothing = D$	Q=A mm	Q=E mm	L mm	kg	
		HP						
6LS17/01	0.55	0.75	4"	2 1/2"	145	147	330	6.3
6LS17/02	1.1	1.5					391	7.5
6LS17/03	1.5	2					451	8.8
6LS17/04	2.2	3					512	10.0
6LS17/05	2.2	3					572	11.2
6LS17/06	3	4	4" 5"				633	12.5
6LS17/07	4	5.5					693	15.0
6LS17/08	4	5.5	4" 5" 6"				754	16.2
6LS17/09	4	5.5					814	17.4
6LS17/10	5.5	7.5					875	18.6
6LS17/11	5.5	7.5					935	19.8
6LS17/12	5.5	7.5					996	21.0
6LS17/13	7.5	10					1056	22.2
6LS17/14	7.5	10					1117	23.3
6LS17/15	7.5	10					1177	24.5
6LS17/16	7.5	10					1238	25.7
6LS17/17	9.3	12.5					1298	26.9
6LS17/18	9.3	12.5	5" 6"				1359	28.1
6LS17/19	9.3	12.5					1419	29.3
6LS17/20	9.3	12.5					1480	20.5
6LS17/21	11	15					1540	31.7
6LS17/22	11	15					1617	33.9
6LS17/23	11	15					1677	35.1
6LS17/24	11	15					1738	36.3
6LS17/25	11	15					1798	37.4
6LS17/26	13	17.5					1859	38.6
6LS17/27	13	17.5					1919	39.8
6LS17/28	13	17.5	6"				1980	41.0
6LS17/29	13	17.5					2040	42.2
6LS17/30	15	20					2101	43.4
6LS17/31	15	20					2161	44.6
6LS17/32	15	20					2222	45.8
6LS17/33	15	20					2282	47.0
6LS17/34	18.5	25					2343	48.2
6LS17/35	18.5	25					2403	49.4
6LS17/36	18.5	25					2464	50.6
6LS17/37	18.5	25					2524	51.8
6LS17/38	18.5	25	2585				52.9	
6LS17/39	18.5	25	2645				54.1	
6LS17/40	18.5	25	2706				55.3	

6LS 24



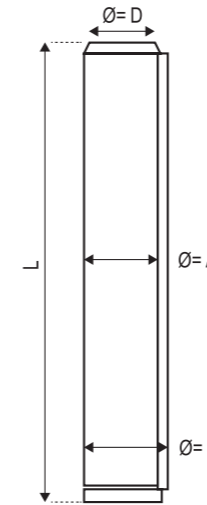
15 v = 1 2 / ρ = 1000 1 / 3



идравли еские 15 v = 1 2 / ρ = 1000 1 / 3

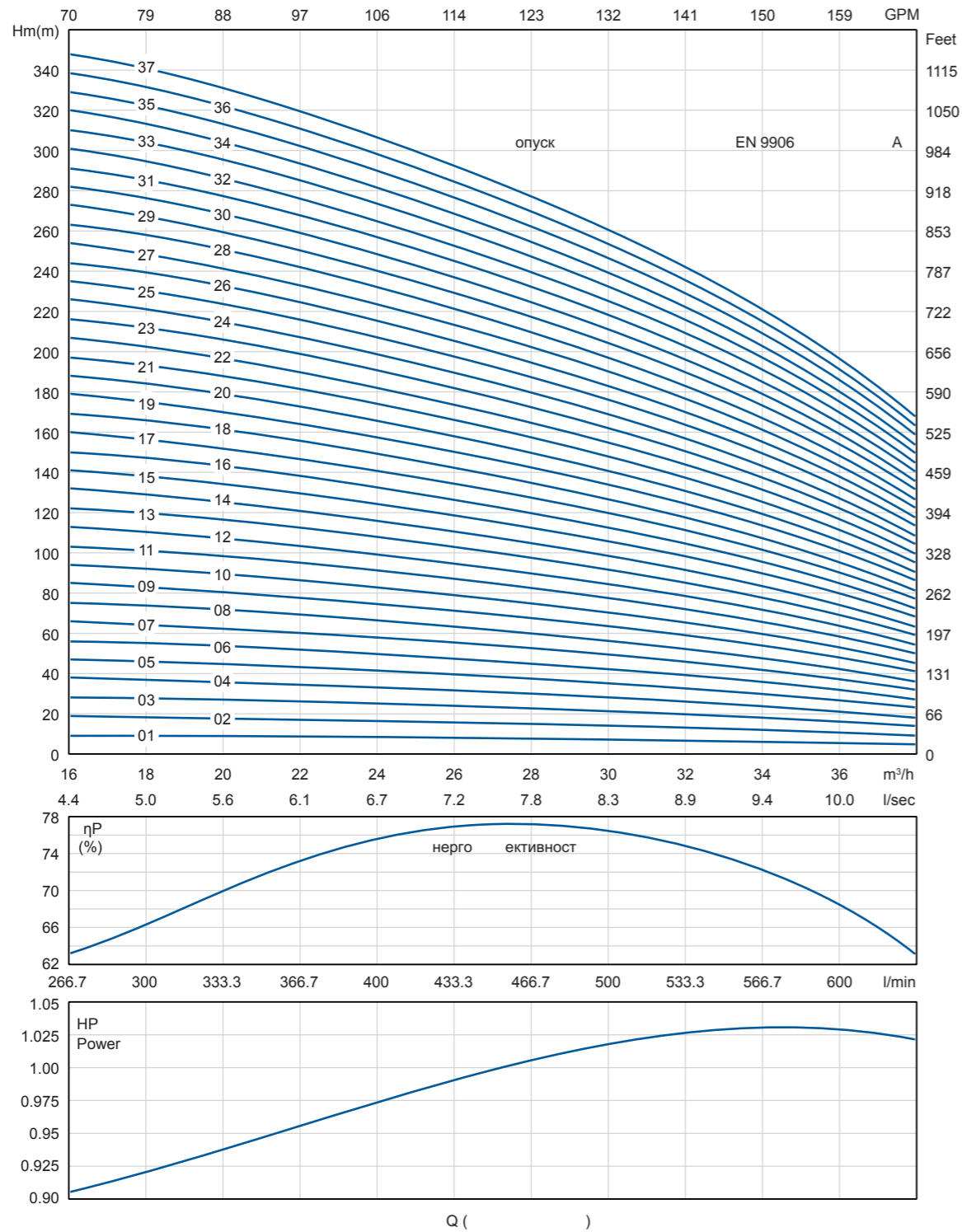
6LS 24

n≈2900rpm												
	P2		Q (m³/h) Q (l/s)	0	15	18	21	24	27	30	33	36
		HP		0	4.17	5.00	5.83	6.67	7.50	8.33	9.17	10.00
6LS24/01	0.55	0.75	H(m)	8	7	7	6	6	5	4	3	2
6LS24/02	1.1	1.5		16	14	14	13	12	10	8	6	4
6LS24/03	1.5	2		23	21	20	19	17	15	12	9	6
6LS24/04	2.2	3		31	28	27	25	23	20	17	12	8
6LS24/05	3	4		39	36	34	32	29	25	21	16	11
6LS24/06	3	4		47	43	41	38	35	30	25	19	13
6LS24/07	4	5.5		55	50	47	45	41	35	29	22	15
6LS24/08	4	5.5		62	57	54	51	46	40	33	25	17
6LS24/09	5.5	7.5		70	64	61	57	52	46	37	28	19
6LS24/10	5.5	7.5		78	71	68	64	58	51	41	31	21
6LS24/11	5.5	7.5		86	78	74	70	64	56	46	34	23
6LS24/12	7.5	10		94	85	81	76	70	61	50	37	25
6LS24/13	7.5	10		101	92	88	83	75	66	54	41	27
6LS24/14	7.5	10		109	99	95	89	81	71	58	44	30
6LS24/15	7.5	10		117	107	101	95	87	76	62	47	32
6LS24/16	9.3	12.5		125	114	108	102	93	81	66	50	34
6LS24/17	9.3	12.5		133	121	115	108	99	86	70	53	36
6LS24/18	9.3	12.5		140	128	122	114	104	91	75	56	38
6LS24/19	11	15		148	135	128	121	110	96	79	59	40
6LS24/20	11	15		156	142	135	127	116	101	83	62	42
6LS24/21	11	15		164	149	142	134	122	106	87	66	44
6LS24/22	11	15		172	156	149	140	127	111	91	69	47
6LS24/23	13	17.5		179	163	156	146	133	116	95	72	49
6LS24/24	13	17.5		187	170	162	153	139	121	100	75	51
6LS24/25	13	17.5		195	178	169	159	145	127	104	78	53
6LS24/26	15	20		203	185	176	165	151	132	108	81	55
6LS24/27	15	20		211	192	183	172	156	137	112	84	57
6LS24/28	15	20		218	199	189	178	162	142	116	87	59
6LS24/29	15	20		226	206	196	184	168	147	120	91	61
6LS24/30	18.5	25		234	213	203	191	174	152	124	94	63
6LS24/31	18.5	25		242	220	210	197	180	157	129	97	66
6LS24/32	18.5	25		249	227	216	203	185	162	133	100	68
6LS24/33	18.5	25		257	234	223	210	191	167	137	103	70
6LS24/34	18.5	25		265	241	230	216	197	172	141	106	72
6LS24/35	18.5	25		273	249	237	223	203	177	145	109	74
6LS24/36	18.5	25		281	256	243	229	209	182	149	112	76
6LS24/37	22	30		288	263	250	235	214	187	153	116	78
6LS24/38	22	30		296	270	257	242	220	192	158	119	80



	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
		HP						
6LS24/01	0.55	0.75	4"	2"	145	147	364	7
6LS24/02	1.1	1.5					460	8
6LS24/03	1.5	2					556	10
6LS24/04	2.2	3	4" 5"				652	12
6LS24/05	3	4					748	14
6LS24/06	3	4	844				16	
6LS24/07	4	5.5	4" 5" 6"				940	19
6LS24/08	4	5.5					1036	21
6LS24/09	5.5	7.5					1132	22
6LS24/10	5.5	7.5					1228	24
6LS24/11	5.5	7.5					1324	25
6LS24/12	7.5	10					1420	27
6LS24/13	7.5	10					1516	28
6LS24/14	7.5	10					1612	30
6LS24/15	7.5	10					1708	31
6LS24/16	9.3	12.5					5" 6"	1804
6LS24/17	9.3	12.5	1900					34
6LS24/18	9.3	12.5	1996					36
6LS24/19	11	15	2092					37
6LS24/20	11	15	2188					39
6LS24/21	11	15	2300					41
6LS24/22	11	15	2396					42
6LS24/23	13	17.5	2492					44
6LS24/24	13	17.5	2588					45
6LS24/25	13	17.5	2684					47
6LS24/26	15	20	6"				2780	48
6LS24/27	15	20					2876	50
6LS24/28	15	20					2972	51
6LS24/29	15	20					3068	53
6LS24/30	18.5	25					3164	54
6LS24/31	18.5	25					3260	56
6LS24/32	18.5	25					3356	57
6LS24/33	18.5	25					3452	59
6LS24/34	18.5	25					3548	60
6LS24/35	18.5	25					3644	62
6LS24/36	18.5	25	3740				63	
6LS24/37	22	30	3836				65	
6LS24/38	22	30	3932				66	

6LS 30

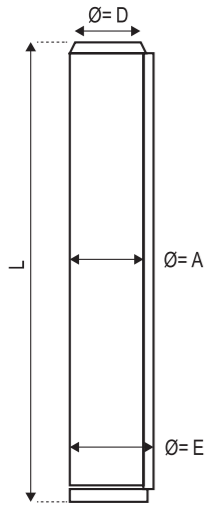


		n≈2900rpm													
	P2	Q (m³/h)	Q (l/s)												
			0	16	18	22	24	26	28	30	32	36	38		
			0	4.44	5.00	6.11	6.67	7.22	7.78	8.33	8.89	10.00	10.56		
6LS30/01	0.75	1	10	9	9	9	8	8	8	7	7	5	5		
6LS30/02	1.5	2	19	19	18	17	16	16	15	14	13	11	9		
6LS30/03	2.2	3	29	28	28	26	25	24	23	21	20	16	14		
6LS30/04	3	4	39	38	37	34	33	32	30	28	26	21	18		
6LS30/05	4	5.5	49	47	46	43	41	40	38	35	32	27	23		
6LS30/06	5.5	7.5	59	56	55	52	49	48	45	42	39	32	27		
6LS30/07	5.5	7.5	68	66	64	60	57	56	53	49	46	37	32		
6LS30/08	7.5	10	78	75	74	69	66	64	60	56	52	42	36		
6LS30/09	7.5	10	88	85	83	77	74	72	68	63	59	48	41		
6LS30/10	7.5	10	98	94	92	86	82	80	75	70	65	53	45		
6LS30/11	9	12.5	108	103	101	95	90	88	83	77	72	58	50		
6LS30/12	9	12.5	117	113	110	103	98	96	90	84	78	64	54		
6LS30/13	11	15	127	122	120	112	107	104	98	91	85	69	59		
6LS30/14	11	15	137	132	129	120	115	112	105	98	91	74	63		
6LS30/15	11	15	147	141	138	129	123	120	113	105	98	80	68		
6LS30/16	13	17.5	157	150	147	138	131	128	120	112	104	85	72		
6LS30/17	13	17.5	166	160	156	146	139	136	128	119	111	90	77		
6LS30/18	15	20	173	169	166	155	148	144	135	126	117	95	81		
6LS30/19	15	20	182	179	175	163	156	152	143	133	124	101	86		
6LS30/20	15	20	191	188	184	172	164	160	150	140	130	106	90		
6LS30/21	18.5	25	200	197	193	181	172	168	158	147	137	111	95		
6LS30/22	18.5	25	210	207	202	189	180	176	165	154	143	117	99		
6LS30/23	18.5	25	218	216	212	198	189	184	173	161	150	122	104		
6LS30/24	18.5	25	228	226	221	206	197	192	180	168	156	127	108		
6LS30/25	18.5	25	236	235	230	215	205	200	188	175	163	133	113		
6LS30/26	22	30	246	244	239	224	213	208	195	182	169	138	117		
6LS30/27	22	30	254	254	248	232	221	216	203	189	176	143	122		
6LS30/28	22	30	264	263	258	241	230	224	210	196	182	148	126		
6LS30/29	22	30	273	273	267	249	238	232	218	203	189	154	131		
6LS30/30	22	30	284	282	276	258	246	240	225	210	195	159	135		
6LS30/31	22	35	294	291	285	267	254	248	233	217	202	164	140		
6LS30/32	22	35	303	301	294	275	262	256	240	224	208	170	144		
6LS30/33	22	35	313	310	304	284	271	264	248	231	215	175	149		
6LS30/34	22	35	323	320	313	292	279	272	255	238	221	180	153		
6LS30/35	22	35	333	329	322	301	287	280	263	245	228	186	158		
6LS30/36	30	40	343	338	331	310	295	288	271	252	235	191	163		
6LS30/37	30	40	352	348	340	318	303	296	278	259	241	197	167		

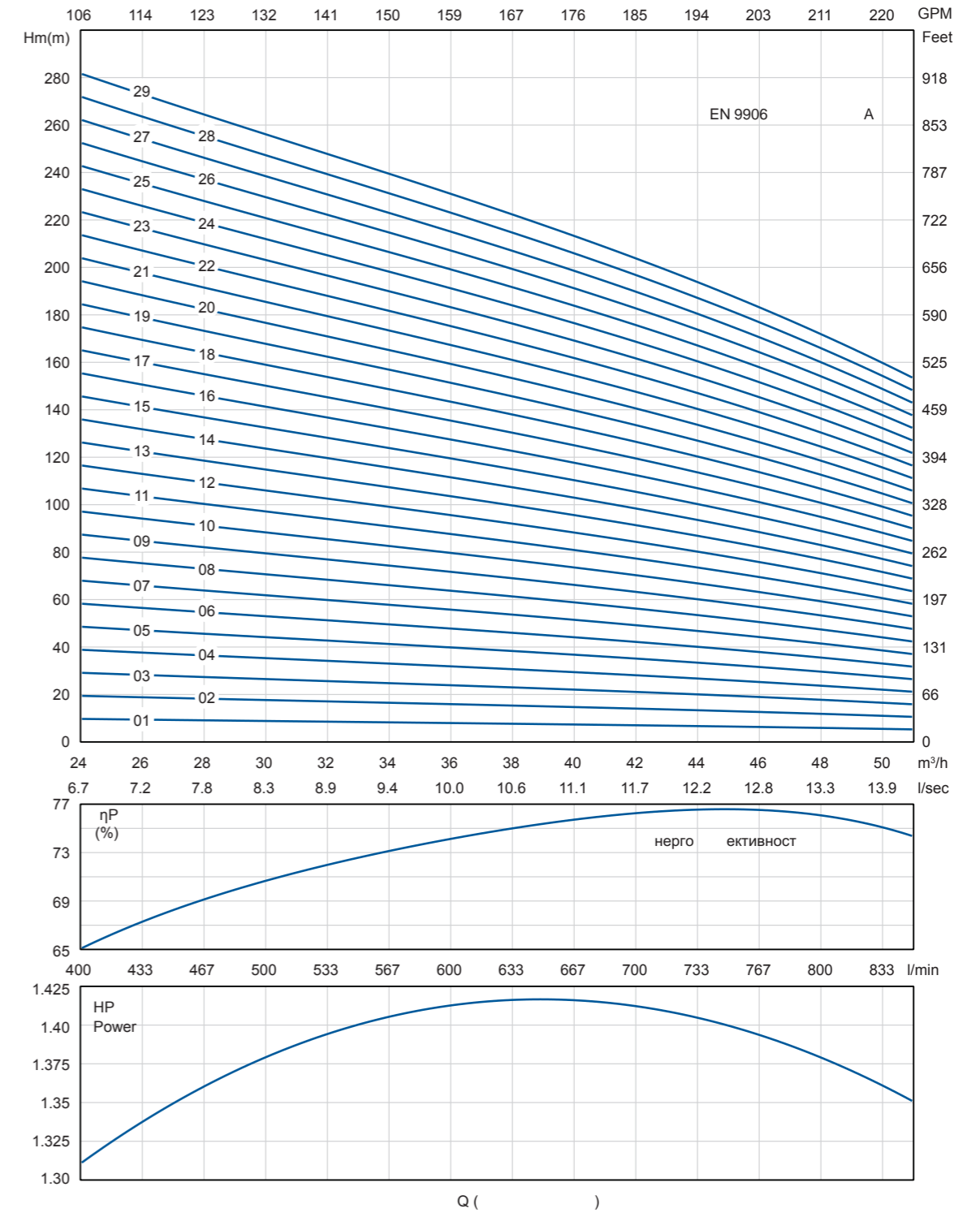
15
v = 1 2 / ρ = 1000 / 3

6LS 30

6LS 36



	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
		HP						
6LS30/01	0.75	1	4"	3"	145	147	364	7.4
6LS30/02	1.5	2					460	8.5
6LS30/03	2.2	3					556	10.3
6LS30/04	3	4	4" 5"				652	12.1
6LS30/05	4	5.5	4" 5" 6"				748	16.0
6LS30/06	5.5	7.5					844	17.5
6LS30/07	5.5	7.5					940	19.0
6LS30/08	7.5	10					1036	20.5
6LS30/09	7.5	10					1132	22.0
6LS30/10	7.5	10					1228	23.5
6LS30/11	9	12.5	5" 6"				1324	25.0
6LS30/12	9	12.5					1420	26.5
6LS30/13	11	15					1516	28.0
6LS30/14	11	15	6"				1612	29.5
6LS30/15	11	15					1708	31.0
6LS30/16	13	17.5					1804	32.5
6LS30/17	13	17.5					1900	34.0
6LS30/18	15	20					1996	35.5
6LS30/19	15	20					2092	37.0
6LS30/20	15	20					2188	38.5
6LS30/21	18.5	25					2300	40.9
6LS30/22	18.5	25					2396	42.4
6LS30/23	18.5	25					2492	43.9
6LS30/24	18.5	25	6" 7" 8"				2588	45.4
6LS30/25	18.5	25					2684	46.9
6LS30/26	22	30					2780	48.4
6LS30/27	22	30					2876	49.9
6LS30/28	22	30	2972				51.4	
6LS30/29	22	30	3068				52.9	
6LS30/30	22	30	6"				3164	54.4
6LS30/31	22	35					3260	55.9
6LS30/32	22	35					3356	57.4
6LS30/33	22	35					3452	58.9
6LS30/34	22	35					3548	60.4
6LS30/35	22	35					3644	61.9
6LS30/36	30	40					6" 7" 8"	3740
6LS30/37	30	40	3836					65.0

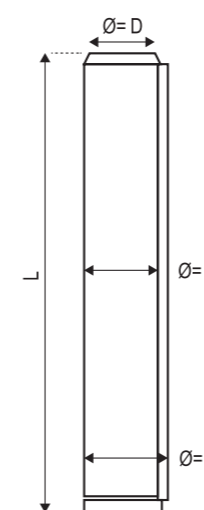


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15
v = 1 2 / ρ = 1000 1 / 3

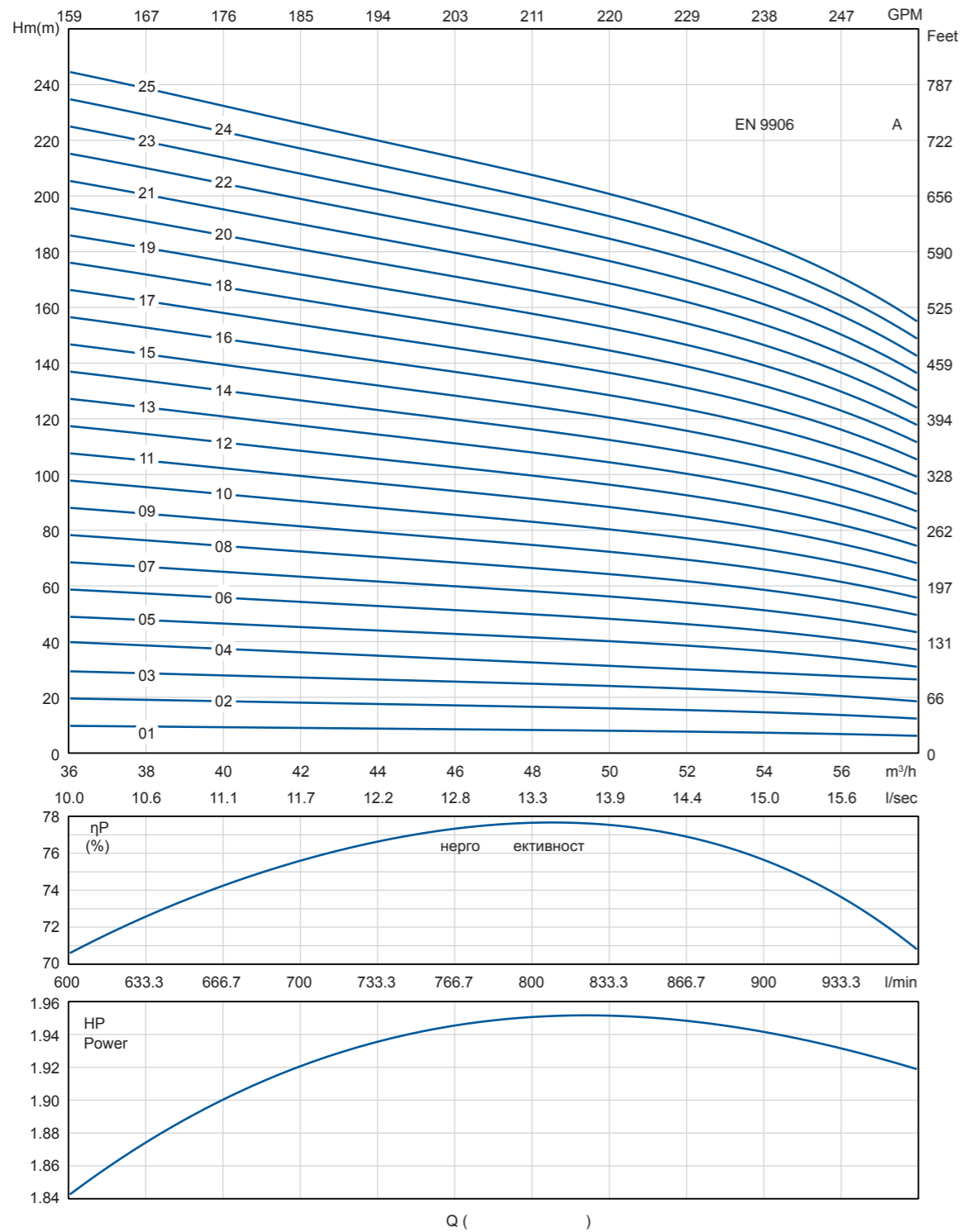
6LS 36

n≈2900rpm														
	P2		Q (m³/h)	0	24	27	30	33	36	39	42	45	48	51
		HP	Q (l/s)	0	6.67	7.50	8.33	9.17	10.00	10.83	11.67	12.50	13.33	14.17
6LS36/01	1.1	1.5	H(m)	11	10	9	9	8	8	8	7	6	6	5
6LS36/02	2.2	3		23	19	19	18	17	16	15	14	13	12	11
6LS36/03	4	5.5		34	29	28	26	25	24	23	21	19	18	16
6LS36/04	4	5.5		46	39	37	35	34	32	30	28	26	24	21
6LS36/05	5.5	7.5		57	49	46	44	42	40	38	35	32	30	26
6LS36/06	7.5	10		68	58	56	53	51	48	45	42	39	36	32
6LS36/07	7.5	10		80	68	65	61	59	56	53	49	45	41	37
6LS36/08	9	12.5		91	78	74	70	68	64	60	56	52	47	42
6LS36/09	11	15		103	87	84	79	76	71	68	63	58	53	48
6LS36/10	11	15		114	97	93	88	84	79	75	70	65	59	53
6LS36/11	13	17.5		126	107	102	97	93	87	83	77	71	65	58
6LS36/12	13	17.5		137	116	112	105	101	95	90	84	78	71	63
6LS36/13	15	20		148	126	121	114	110	103	98	91	84	77	69
6LS36/14	15	20		160	136	130	123	118	111	105	99	91	83	74
6LS36/15	18.5	25		171	146	139	132	127	119	113	106	97	89	79
6LS36/16	18.5	25		183	155	149	140	135	127	120	113	104	95	85
6LS36/17	18.5	25		194	165	158	149	144	135	128	120	110	101	90
6LS36/18	18.5	25		205	175	167	158	152	143	135	127	117	107	95
6LS36/19	22	30		217	184	177	167	161	151	143	134	123	113	100
6LS36/20	22	30		228	194	186	176	169	159	150	141	130	119	106
6LS36/21	22	30		240	204	195	184	177	167	158	148	136	124	111
6LS36/22	26	35		251	214	205	193	186	175	165	155	143	130	116
6LS36/23	26	35		262	223	214	202	194	183	173	162	149	136	122
6LS36/24	26	35		274	233	223	211	203	191	180	169	156	142	127
6LS36/25	26	35		285	243	232	219	211	199	188	176	162	148	132
6LS36/26	30	40		297	252	242	228	220	206	195	183	169	154	137
6LS36/27	30	40		308	262	251	237	228	214	203	190	175	160	143
6LS36/28	30	40		320	272	260	246	237	222	210	197	182	166	148
6LS36/29	30	40		331	282	270	255	245	230	218	204	188	172	153



	P2		Φ=D	Q=A	Q=E	L		
		HP		mm	mm	mm	kg	
6LS36/01	1.1	1.5	4"	145	147	2"	385	7
6LS36/02	2.2	3					498	9
6LS36/03	4	5.5	4" 5" 6"				611	11
6LS36/04	4	5.5					724	14
6LS36/05	5.5	7.5					837	16
6LS36/06	7.5	10					950	18
6LS36/07	7.5	10	1063				20	
6LS36/08	9	12.5	5" 6"				1176	22
6LS36/09	11	15					1289	24
6LS36/10	11	15	1402				26	
6LS36/11	13	17.5	6"				1515	29
6LS36/12	13	17.5					1628	31
6LS36/13	15	20					1741	33
6LS36/14	15	20					1854	35
6LS36/15	18.5	25					1967	37
6LS36/16	18.5	25					2080	39
6LS36/17	18.5	25					2193	41
6LS36/18	18.5	25	2306				43	
6LS36/19	22	30	6" 7" 8"				2419	45
6LS36/20	22	30					2548	48
6LS36/21	22	30	2661				50	
6LS36/22	26	35	6"				2774	53
6LS36/23	26	35					2887	55
6LS36/24	26	35					3000	57
6LS36/25	26	35	3113				59	
6LS36/26	30	40	6" 7" 8"				3226	61
6LS36/27	30	40					3339	63
6LS36/28	30	40					3452	65
6LS36/29	30	40					3565	67

6LS 46

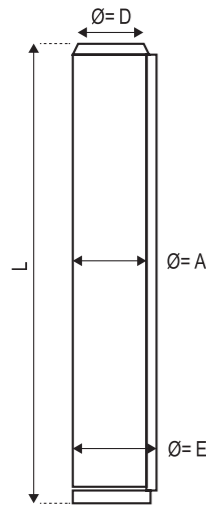


		n≈2900rpm														
	P2	HP	Q (m³/h)	Q (l/s)												
				0	36	38	40	42	44	46	48	50	54	58		
6LS46/01	1.5	2		13	10	10	9	9	9	9	8	8	7	6		
6LS46/02	3	4		26	20	19	19	18	18	17	17	16	15	12		
6LS46/03	5.5	7.5		39	29	29	28	27	26	26	25	24	22	19		
6LS46/04	7.5	10		52	39	38	37	36	35	34	33	32	29	25		
6LS46/05	7.5	10		65	49	48	47	46	44	43	42	40	37	31		
6LS46/06	9	12.5		78	59	57	56	55	53	51	50	48	44	37		
6LS46/07	11	15		91	69	67	65	64	62	60	58	56	51	43		
6LS46/08	13	17.5		104	78	76	74	73	70	68	66	64	58	50		
6LS46/09	15	20		117	88	86	84	82	79	77	75	72	66	56		
6LS46/10	15	20		130	98	95	93	91	88	85	83	80	73	62		
6LS46/11	18.5	25		143	108	105	102	100	97	94	91	88	80	68		
6LS46/12	18.5	25		156	118	114	112	109	106	102	100	96	88	74		
6LS46/13	22	30		169	127	124	121	118	114	111	108	104	95	81		
6LS46/14	22	30		182	137	133	130	127	123	119	116	112	102	87		
6LS46/15	22	30		195	147	143	140	137	132	128	125	120	110	93		
6LS46/16	26	35		208	157	152	149	146	141	136	133	128	117	99		
6LS46/17	26	35		221	167	162	158	155	150	145	141	136	124	105		
6LS46/18	30	40		234	176	171	167	164	158	153	149	144	131	112		
6LS46/19	30	40		247	186	181	177	173	167	162	158	152	139	118		
6LS46/20	30	40		260	196	190	186	182	176	170	166	160	146	124		
6LS46/21	37	50		273	206	200	195	191	185	179	174	168	153	130		
6LS46/22	37	50		286	216	209	205	200	194	187	183	176	161	136		
6LS46/23	37	50		299	225	219	214	209	202	196	191	184	168	143		
6LS46/24	37	50		312	235	228	223	218	211	204	199	192	175	149		
6LS46/25	37	50		325	245	238	233	228	220	213	208	200	183	155		

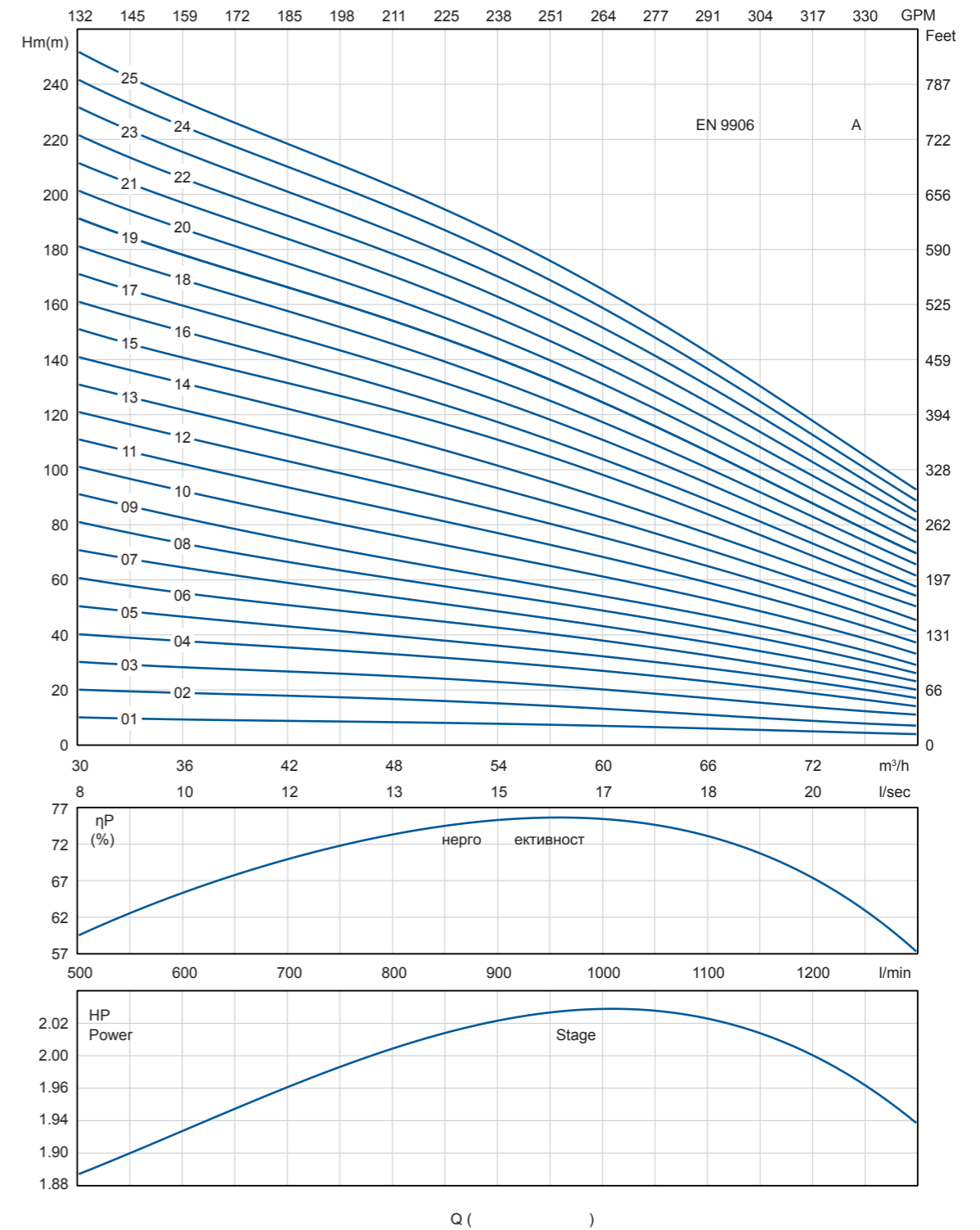
15
v = 1 2 / ρ = 1000 1 / 3

6LS 46

6LS 60



	P2		Φ=D	Q=A	Q=E	L	kg
	HP						
6LS46/01	1.5	2	4"			385	6.6
6LS46/02	3	4	4" 5"			498	9.4
6LS46/03	5.5	7.5	4" 5" 6"			611	12.0
6LS46/04	7.5	10				724	13.6
6LS46/05	7.5	10	5" 6"			837	15.7
6LS46/06	9	12.5				950	17.9
6LS46/07	11	15	6"			1063	20.0
6LS46/08	13	17.5				1176	22.2
6LS46/09	15	20				1289	24.3
6LS46/10	15	20	6" 7" 8"			1402	26.4
6LS46/11	18.5	25				1515	28.5
6LS46/12	18.5	25	6"			1628	30.7
6LS46/13	22	30				1741	32.8
6LS46/14	22	30				1854	34.9
6LS46/15	22	30	6" 7" 8"			1967	37.0
6LS46/16	26	35				2080	39.1
6LS46/17	26	35	6"			2193	41.3
6LS46/18	30	40				2306	43.4
6LS46/19	30	40				2419	45.5
6LS46/20	30	40	6" 7" 8"			2548	48.3
6LS46/21	37	50				2661	50.5
6LS46/22	37	50	6"			2774	52.6
6LS46/23	37	50				2887	54.7
6LS46/24	37	50				3000	56.8
6LS46/25	37	50			3113	58.9	



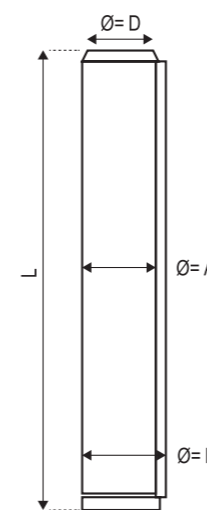
идравлические

15
v = 1 2/

1
p = 1000 / 3

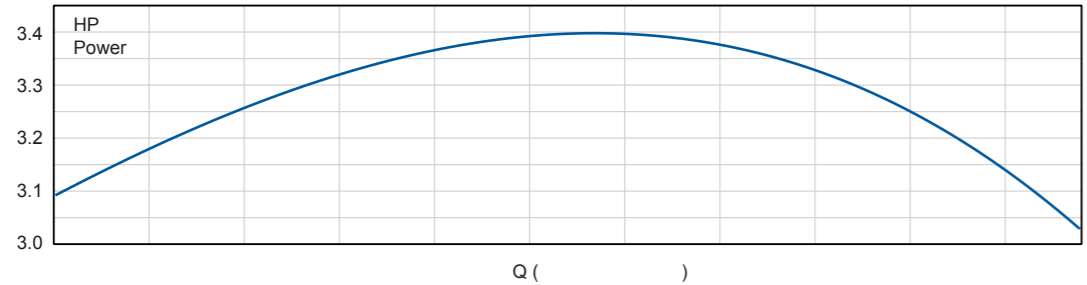
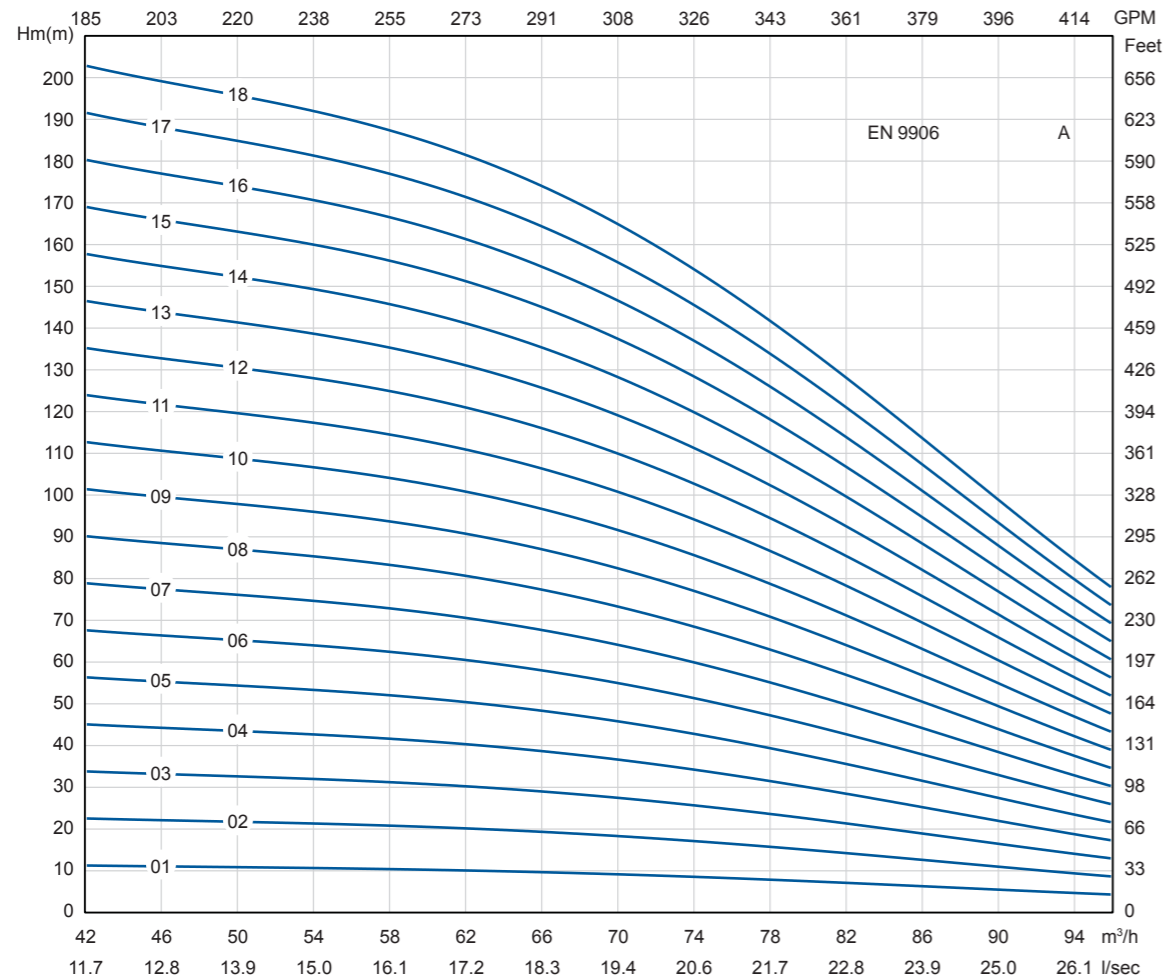
6LS 60

n≈2900rpm													
	P2		Q (m³/h)	0	30	36	42	48	54	60	66	72	78
		HP	Q (l/s)	0	8.33	10.00	11.67	13.33	15.00	16.67	18.33	20.00	21.67
6LS60/01	1.5	2	H(m)	11	10	9	9	8	8	7	6	5	4
6LS60/02	3	4		22	20	19	18	17	15	13	11	9	7
6LS60/03	5.5	7.5		33	30	28	27	25	23	20	17	14	11
6LS60/04	7.5	10		44	40	37	36	33	30	27	23	19	14
6LS60/05	7.5	10		55	51	47	43	40	36	32	28	23	17
6LS60/06	9	12.5		65	61	56	50	47	43	38	32	27	20
6LS60/07	11	15		76	71	65	58	54	49	43	37	31	23
6LS60/08	11	15		87	81	74	65	61	55	49	42	35	26
6LS60/09	13	17.5		98	91	84	73	68	61	54	47	39	29
6LS60/10	15	20		109	101	93	83	77	69	61	53	44	33
6LS60/11	18.5	25		120	111	102	93	86	77	68	59	49	37
6LS60/12	18.5	25		131	121	112	103	95	85	75	65	54	41
6LS60/13	18.5	25		142	131	121	113	104	93	82	71	59	45
6LS60/14	22	30		153	141	130	123	113	101	89	77	64	50
6LS60/15	22	30		164	152	140	133	122	109	100	83	69	54
6LS60/16	26	35		174	162	149	141	130	117	103	89	74	57
6LS60/17	26	35		185	172	158	150	138	125	110	95	79	61
6LS60/18	26	35		196	182	167	159	146	132	117	100	84	65
6LS60/19	30	40		207	192	177	167	155	140	124	106	89	69
6LS60/20	30	40		218	202	186	176	163	147	131	112	94	73
6LS60/21	30	40		229	212	195	185	171	155	137	118	99	77
6LS60/22	37	50		240	222	205	193	179	163	144	124	104	81
6LS60/23	37	50		251	232	214	202	187	170	151	130	109	84
6LS60/24	37	50		262	242	223	211	196	178	158	136	114	88
6LS60/25	37	50		273	253	233	219	204	185	165	142	119	92



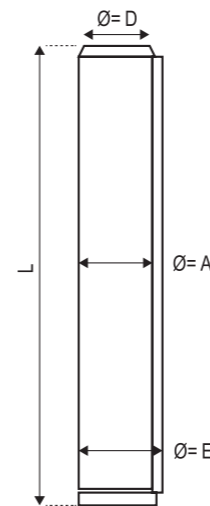
	P2		Φ=D	Q=A	Q=E	L	kg
		HP		mm	mm	mm	
6LS60/01	1.5	2	4"	145	147	385	7.2
6LS60/02	3	4	4" 5"			498	9.4
6LS60/03	5.5	7.5	4" 5" 6"			611	11.6
6LS60/04	7.5	10				724	13.6
6LS60/05	7.5	10	5" 6"			837	15.7
6LS60/06	9	12.5				950	17.9
6LS60/07	11	15				1063	19.9
6LS60/08	11	15	6"			1176	21.9
6LS60/09	13	17.5				1289	23.9
6LS60/10	15	20				1402	25.9
6LS60/11	18.5	25				1515	28.0
6LS60/12	18.5	25	6" 7" 8"			1628	30.0
6LS60/13	18.5	25				1741	32.0
6LS60/14	22	30	6"			1854	34.0
6LS60/15	22	30				1967	36.0
6LS60/16	26	35				2080	38.0
6LS60/17	26	35	6" 7" 8"			2193	40.0
6LS60/18	26	35				2306	42.0
6LS60/19	30	40				2419	44.0
6LS60/20	30	40				2548	46.7
6LS60/21	30	40	6" 7" 8"			2661	48.7
6LS60/22	37	50				2774	50.7
6LS60/23	37	50				2887	52.7
6LS60/24	37	50				3000	54.8
6LS60/25	37	50				3113	56.8

6LS 75



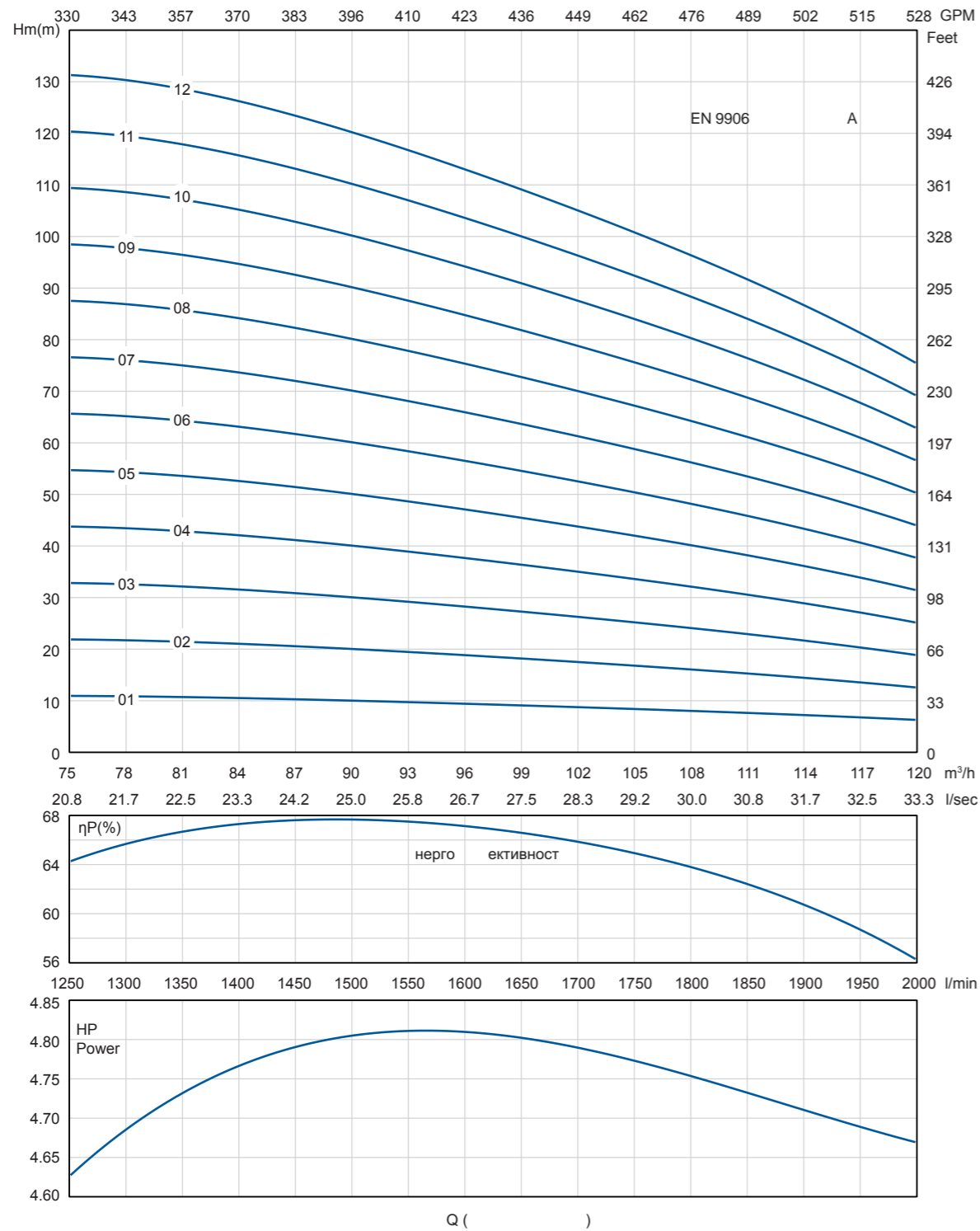
15
v = 1 2 / ρ = 1000 / 3

n=2900rpm													
	P2		Q (m³/h)	0	42	54	64	70	75	80	84	90	96
	HP		Q (l/s)	0	11.67	15.00	17.78	19.44	20.83	22.22	23.33	25.00	26.67
6LS75/01	3	4	H(m)	16	11	11	10	9	8	7	7	6	4
6LS75/02	5.5	7.5		32	23	21	20	19	17	15	13	11	9
6LS75/03	7.5	10		49	34	32	30	28	25	22	20	17	13
6LS75/04	11	15		65	45	43	40	37	33	30	27	22	17
6LS75/05	13	17.5		81	56	53	49	47	41	37	34	28	21
6LS75/06	15	20		97	68	64	59	56	50	45	40	33	26
6LS75/07	18.5	25		113	79	74	69	65	58	52	47	39	30
6LS75/08	18.5	25		130	90	85	79	74	66	60	54	45	34
6LS75/09	22	30		146	102	96	89	84	75	67	60	50	39
6LS75/10	25	35		162	113	106	99	93	83	74	67	56	43
6LS75/11	30	40		178	124	117	109	102	91	82	74	61	47
6LS75/12	30	40		194	135	128	119	112	99	89	81	67	51
6LS75/13	37	50		210	147	138	128	121	108	97	87	72	56
6LS75/14	37	50		227	158	149	138	130	116	104	94	78	60
6LS75/15	37	50		243	169	160	148	140	124	112	101	84	64
6LS75/16	45	60		259	180	170	158	149	133	119	107	89	69
6LS75/17	45	60		275	192	181	168	158	141	127	114	95	73
6LS75/18	45	60		291	203	191	178	167	149	134	121	100	77

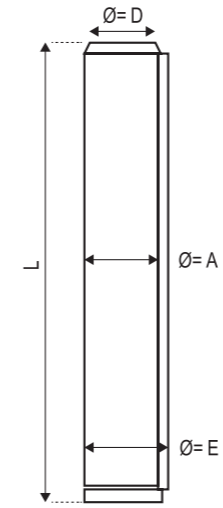


	P2		Φ=D	Q=A	Q=E	L	kg
	HP			mm	mm	mm	
6LS75/01	3	4	4" 5"	145	149	439	11
6LS75/02	5.5	7.5	4" 5" 6"			580	14
6LS75/03	7.5	10	5" 6"			721	17
6LS75/04	11	15	6"			862	20
6LS75/05	13	17.5				1003	23
6LS75/06	15	20	6" 7" 8"			1144	26
6LS75/07	18.5	25				1285	29
6LS75/08	18.5	25	6"			1426	32
6LS75/09	22	30				1567	35
6LS75/10	25	35	6" 7" 8"			1708	38
6LS75/11	30	40				1849	41
6LS75/12	30	40	6" 7" 8"			1990	44
6LS75/13	37	50				2131	47
6LS75/14	37	50	7" 8"			2272	50
6LS75/15	37	50				2413	54
6LS75/16	45	60	7" 8"			2554	57
6LS75/17	45	60				2695	60
6LS75/18	45	60				2836	63

6LS 90



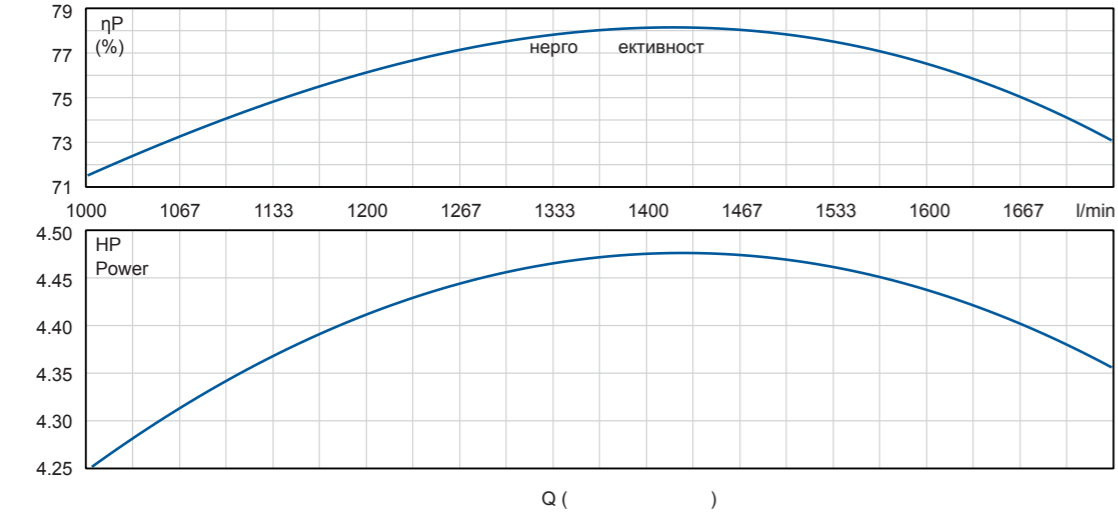
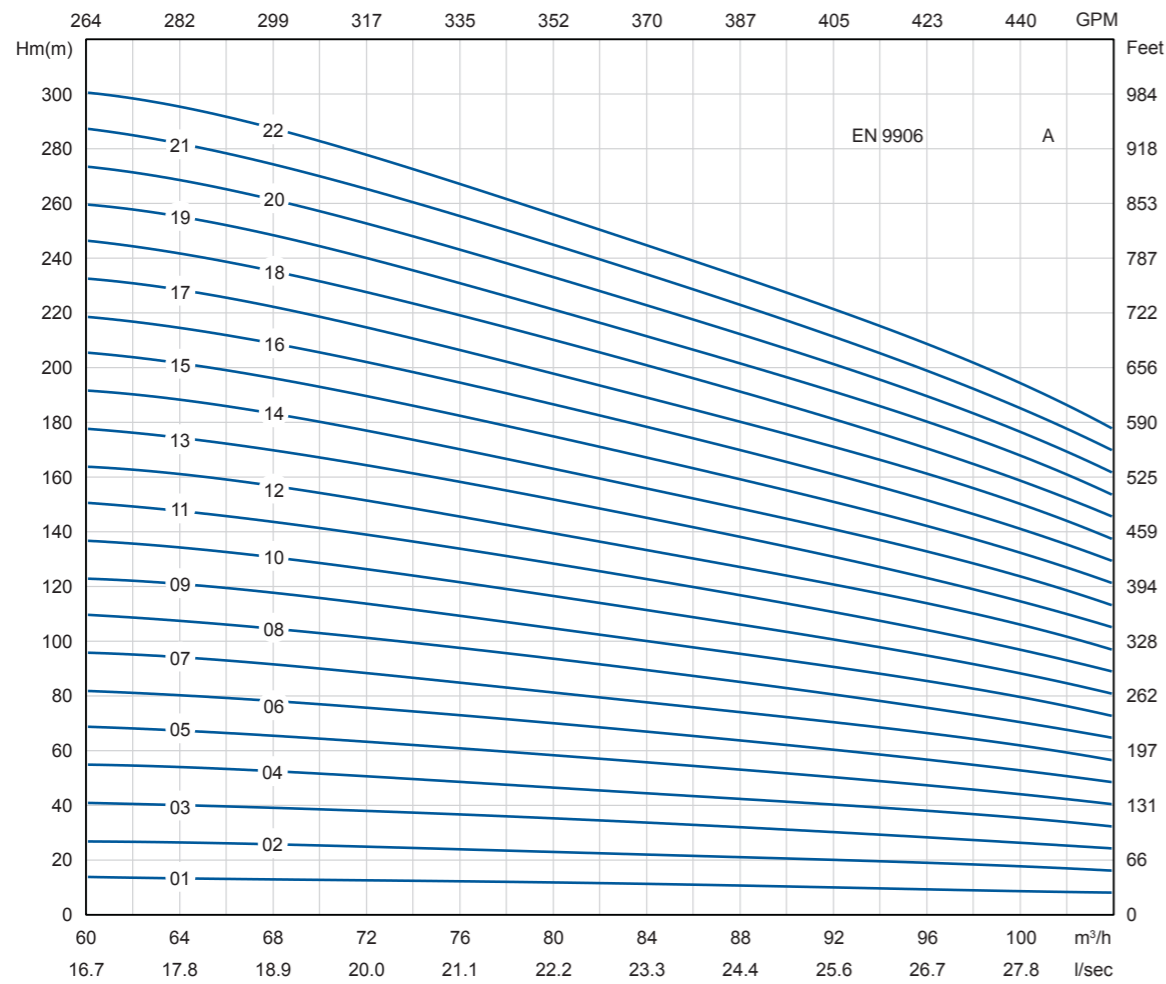
		n≈2900rpm											
	P2		Q (m³/h) Q (l/s)	0	75	84	90	96	100	105	110	115	120
	HP			0	20.83	23.33	25.00	26.67	27.78	29.17	30.56	31.94	33.33
6LS90/01	4	5.5	15	11	11	10	9	9	8	8	7	6	
6LS90/02	7.5	10	31	22	21	20	19	18	17	16	14	13	
6LS90/03	11	15	46	33	32	30	28	27	25	23	21	19	
6LS90/04	15	20	62	44	42	40	38	36	33	31	28	25	
6LS90/05	18.5	25	77	55	53	50	47	45	42	39	35	31	
6LS90/06	22	30	93	66	63	60	57	54	50	47	42	38	
6LS90/07	26	35	108	77	74	70	66	63	59	55	50	44	
6LS90/08	30	40	124	88	84	80	76	72	67	62	57	50	
6LS90/09	37	50	139	98	95	90	85	81	75	70	64	56	
6LS90/10	37	50	155	109	105	100	95	90	84	78	71	63	
6LS90/11	45	60	170	120	116	110	104	99	92	86	78	69	
6LS90/12	45	60	186	131	126	120	113	108	100	94	85	75	



	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
		HP					
6LS90/01	4	5.5	4" 5" 6"	145	149	439	11
6LS90/02	7.5	10				580	14
6LS90/03	11	15	721			17	
6LS90/04	15	20	862			20	
6LS90/05	18.5	25	1003			23	
6LS90/06	22	30	1144			26	
6LS90/07	26	35	1285			29	
6LS90/08	30	40	1426			32	
6LS90/09	37	50	1567			35	
6LS90/10	37	50	1708			38	
6LS90/11	45	60	1849			41	
6LS90/12	45	60	1990			44	

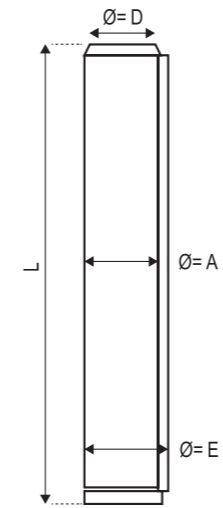
v = 1 2 / 3
p = 1000 / 3

8LS 77



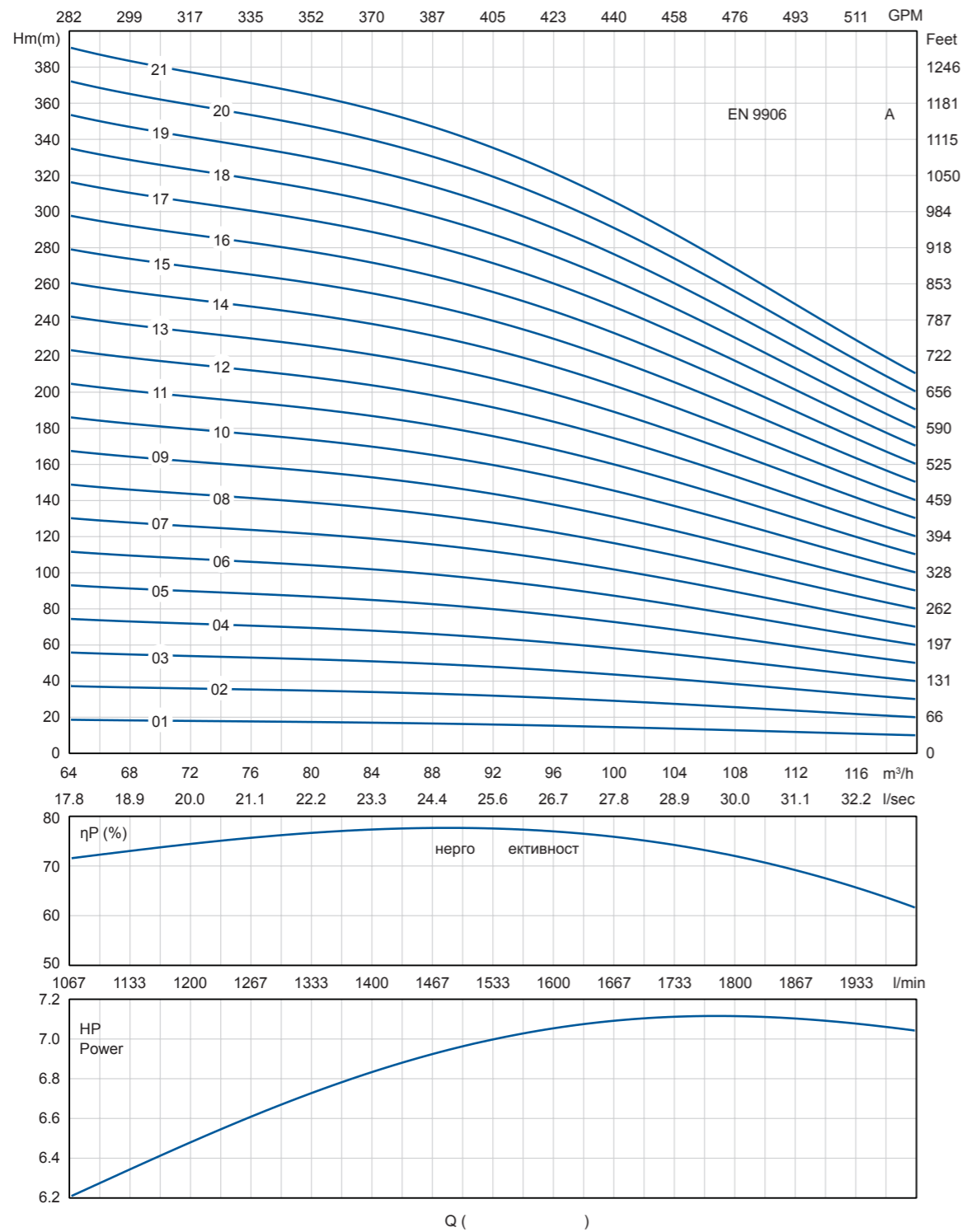
15
v = 1 2 / ρ = 1000 / 3

		n≈2900rpm												
	P2		Q (m³/h)	0	60	64	68	72	76	80	84	88	96	104
		HP	Q (l/s)	0	16.67	17.78	18.89	20.00	21.11	22.22	23.33	24.44	26.67	28.89
8LS77/1	4	5.5		19	14	13	13	13	12	12	11	11	9	8
8LS77/2	7.5	10		36	27	26	26	25	24	23	22	21	19	16
8LS77/3	11	15		55	41	40	39	38	37	35	34	32	28	24
8LS77/4	13	17.5		72	55	54	52	51	49	46	45	42	38	32
8LS77/5	18.5	25		92	69	67	65	64	61	58	56	53	47	40
8LS77/6	22	30		110	82	80	78	76	73	70	67	64	56	48
8LS77/7	26	35		129	96	94	91	89	85	81	78	74	66	56
8LS77/8	26	35		148	110	107	104	102	98	93	90	85	75	64
8LS77/9	30	40		165	123	121	117	114	110	104	101	95	85	72
8LS77/10	37	50		184	137	134	130	127	122	116	112	106	94	80
8LS77/11	37	50	H(m)	203	151	147	143	140	134	128	123	117	103	88
8LS77/12	45	60		220	164	161	156	152	146	139	134	127	113	96
8LS77/13	45	60		233	178	174	169	165	159	151	146	138	122	104
8LS77/14	51	70		247	192	188	182	178	171	162	157	148	132	112
8LS77/15	51	70		265	206	201	195	191	183	174	168	159	141	120
8LS77/16	55	75		294	219	214	208	203	195	186	179	170	150	128
8LS77/17	55	75		313	233	228	221	216	207	197	190	180	160	136
8LS77/18	59	80		332	247	241	234	229	220	209	202	191	169	144
8LS77/19	66	90		349	260	255	247	241	232	220	213	201	179	152
8LS77/20	66	90		368	274	268	260	254	244	232	224	212	188	160
8LS77/21	75	100		387	288	281	273	267	256	244	235	223	197	168
8LS77/22	75	100		406	301	295	286	279	268	255	246	233	207	176



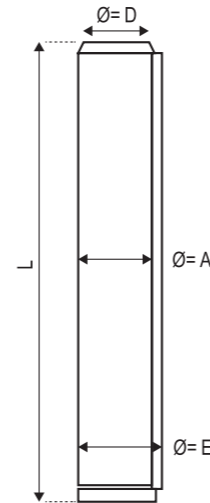
	P2		Φ=D	Q=A	Q=E	L	
		HP		mm	mm	mm	kg
8LS77/1	4	5.5	5" 6"	195	197	570	22.4
8LS77/2	7.5	10				698	25.2
8LS77/3	11	15				826	28.7
8LS77/4	13	17.5	6"			954	32.0
8LS77/5	18.5	25				1082	35.4
8LS77/6	22	30	6" 7" 8"			1210	38.7
8LS77/7	26	35	6"			1338	42.1
8LS77/8	26	35				1466	45.5
8LS77/9	30	40	6" 7" 8"			1605	51.6
8LS77/10	37	50				1733	55.5
8LS77/11	37	50				1861	59.4
8LS77/12	45	60	7" 8"			1989	63.3
8LS77/13	45	60		2117	67.2		
8LS77/14	51	70	8"	2245	71.1		
8LS77/15	51	70		2373	75.0		
8LS77/16	55	75	7" 8"	2501	78.9		
8LS77/17	55	75		2629	82.8		
8LS77/18	59	80	8" 10"	2757	86.7		
8LS77/19	66	90		2885	90.6		
8LS77/20	66	90	3013	94.5			
8LS77/21	75	100	3141	98.4			
8LS77/22	75	100	3269	102.3			

8LS 94



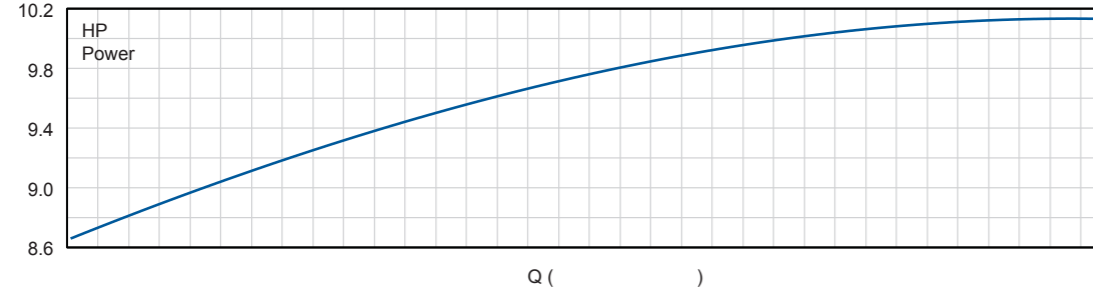
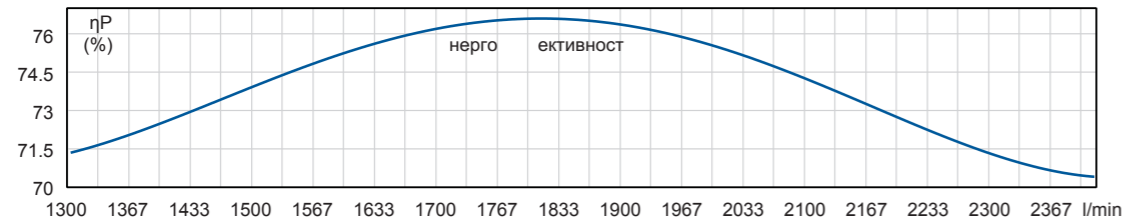
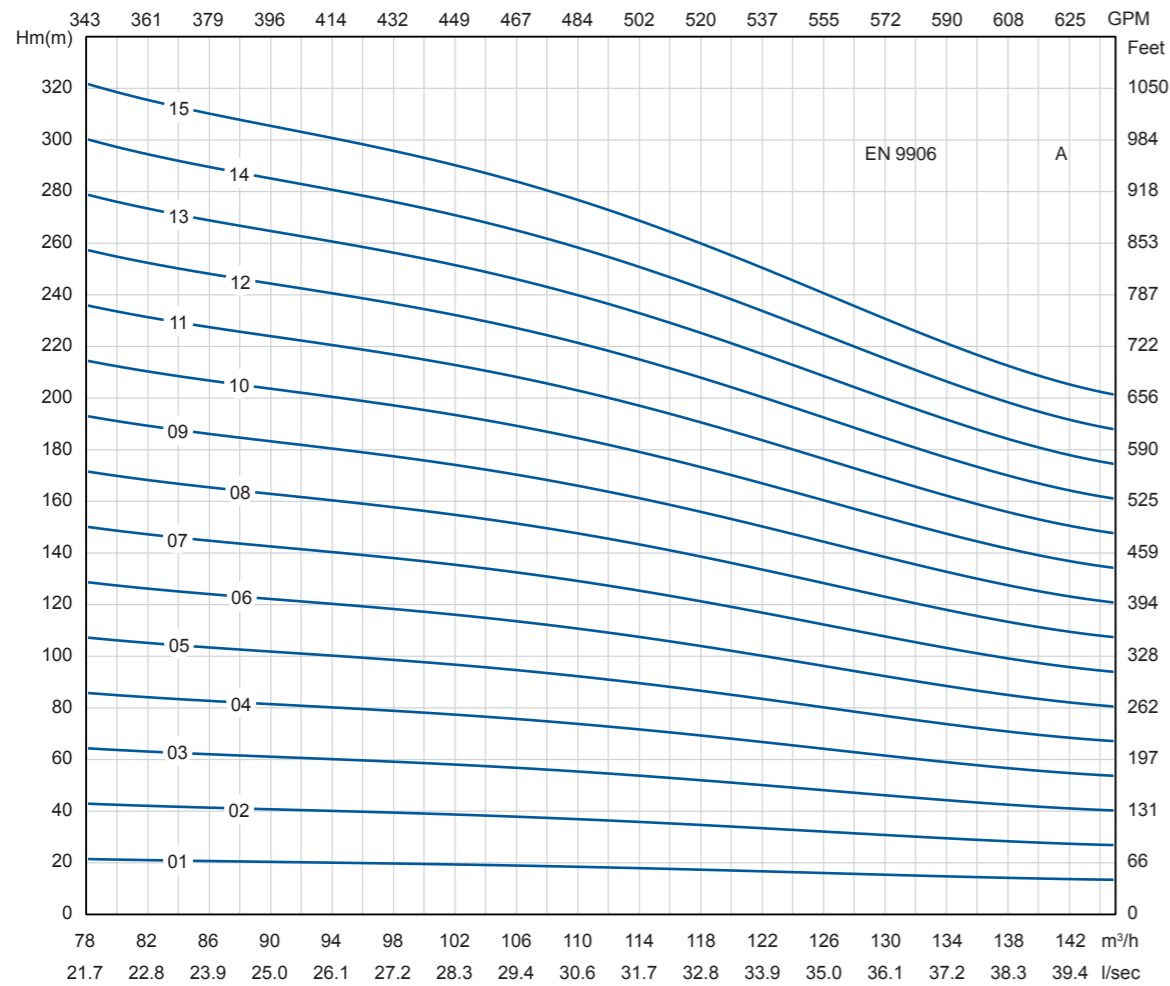
15
v = 1 2 / ρ = 1000 / 3

		n≈2900rpm													
	P2	Q (m³/h)	Q (l/s)												
			0	64	72	80	84	88	92	96	104	112	120		
			0	17.78	20.00	22.22	23.33	24.44	25.56	26.67	28.89	31.11	33.33		
8LS94/1	5.5	7.5	25	19	18	17	17	17	16	15	14	12	10		
8LS94/2	11	15	49	37	36	35	34	33	32	30	27	24	20		
8LS94/3	15	20	74	56	54	52	51	50	48	46	41	36	30		
8LS94/4	22	30	98	75	72	69	68	66	64	61	55	48	40		
8LS94/5	26	35	123	93	90	87	85	83	80	76	68	59	50		
8LS94/6	37	50	147	112	107	104	102	100	96	91	82	71	60		
8LS94/7	37	50	172	130	125	121	119	116	112	106	96	83	70		
8LS94/8	45	60	196	149	143	139	136	133	128	122	110	95	80		
8LS94/9	51	70	221	168	161	156	153	149	144	137	123	107	90		
8LS94/10	51	70	245	186	179	173	170	166	160	152	137	119	100		
8LS94/11	59	80	270	205	197	191	188	183	175	167	151	131	110		
8LS94/12	66	90	294	224	215	208	205	199	191	182	164	143	120		
8LS94/13	75	100	319	242	233	225	222	216	207	198	178	154	130		
8LS94/14	75	100	343	261	251	243	239	232	223	213	192	166	140		
8LS94/15	81	110	368	279	269	260	256	249	239	228	205	178	150		
8LS94/16	92	125	392	298	287	277	273	266	255	243	219	190	160		
8LS94/17	92	125	417	317	305	295	290	282	271	258	233	202	170		
8LS94/18	110	150	441	335	322	312	307	299	287	273	247	214	180		
8LS94/19	110	150	466	354	340	329	324	316	303	289	260	226	190		
8LS94/20	110	150	490	373	358	346	341	332	319	304	274	238	200		
8LS94/21	110	150	515	391	376	364	358	349	335	319	288	250	210		



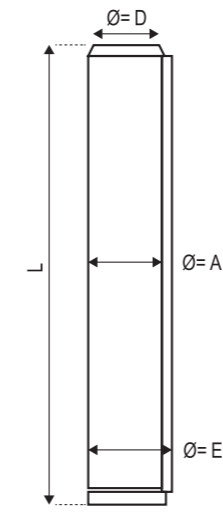
	P2		Φ=D	Q=A	Q=E	L	kg
	HP	mm					
8LS94/1	5.5	7.5	5" 6"	195	197	570	23.0
8LS94/2	11	15					
8LS94/3	15	20					
8LS94/4	22	30	6"				
8LS94/5	26	35	6" 7" 8"				
8LS94/6	37	50	6" 7" 8"				
8LS94/7	37	50					
8LS94/8	45	60	7" 8"				
8LS94/9	51	70					
8LS94/10	51	70					
8LS94/11	59	80	8" 10"				
8LS94/12	66	90					
8LS94/13	75	100					
8LS94/14	75	100					
8LS94/15	81	110	10"				
8LS94/16	92	125					
8LS94/17	92	125					
8LS94/18	110	150					
8LS94/19	110	150					
8LS94/20	110	150					
8LS94/21	110	150					

10LS 110



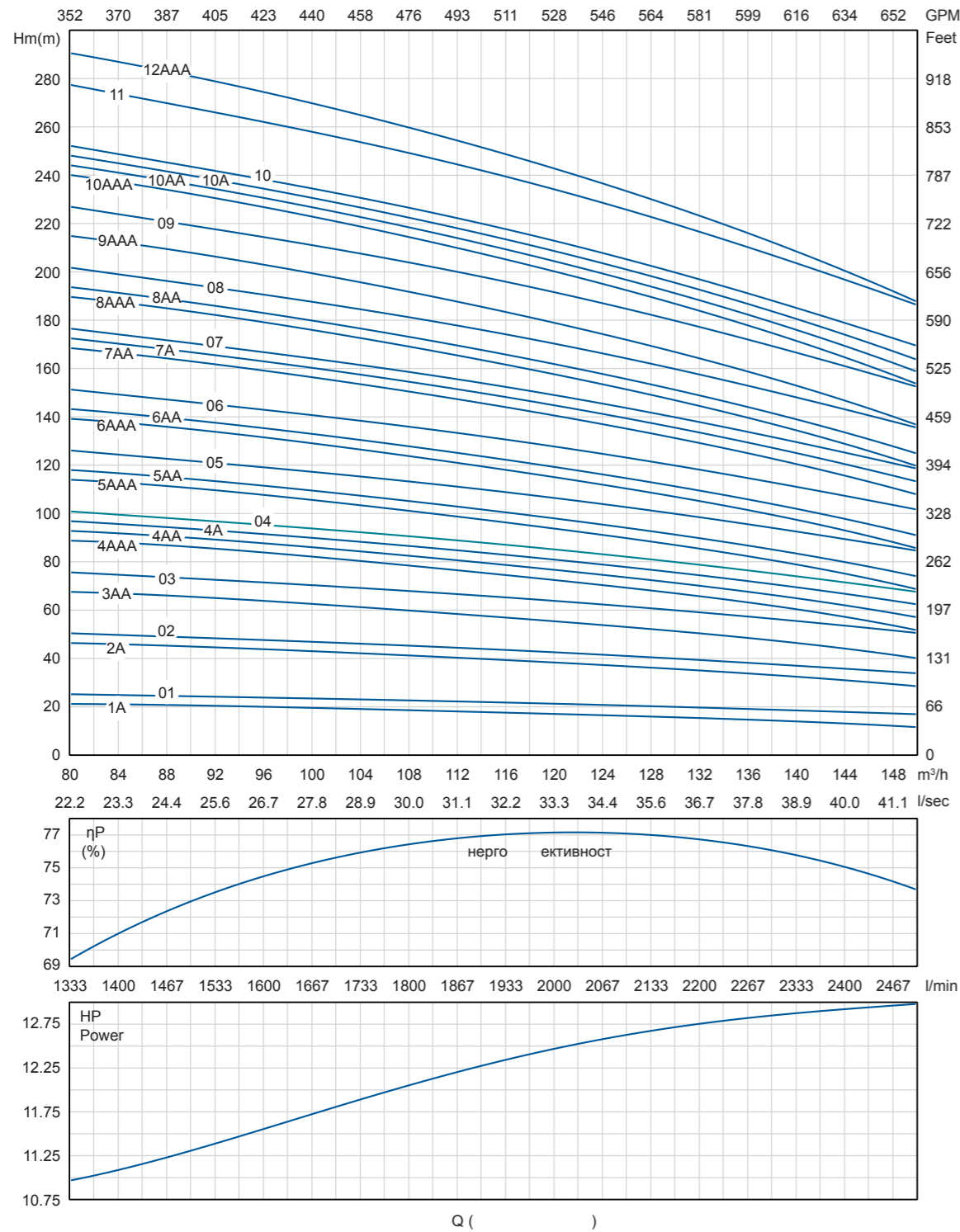
15
v = 1 2 / ρ = 1000 / 3

n=2900rpm													
	P2		Q (m³/h) Q (l/s)	0	78	84	90	100	108	115	125	135	145
		HP		0	21.67	23.33	25.00	27.78	30.00	31.94	34.72	37.50	40.28
10LS110/01	7.5	10	25	22	21	20	20	19	18	16	15	13	
10LS110/02	15	20	50	43	42	41	39	37	36	32	29	27	
10LS110/03	22	30	74	65	62	61	59	56	53	49	44	40	
10LS110/04	30	40	99	86	83	81	79	74	71	65	58	54	
10LS110/05	37	50	124	108	104	102	99	93	89	81	73	67	
10LS110/06	45	60	149	129	125	122	118	111	107	97	88	80	
10LS110/07	51	70	173	151	145	142	138	130	125	114	102	94	
10LS110/08	59	80	198	172	166	163	158	148	142	130	117	107	
10LS110/09	66	90	223	194	187	183	178	167	160	146	131	121	
10LS110/10	75	100	248	215	208	203	197	185	178	162	146	134	
10LS110/11	81	110	273	237	228	224	217	204	196	179	161	148	
10LS110/12	92	125	297	258	249	244	237	222	213	195	175	161	
10LS110/13	110	150	322	280	270	265	257	241	231	211	190	174	
10LS110/14	110	150	347	301	291	285	276	259	249	227	204	188	
10LS110/15	110	150	372	323	311	305	296	278	267	244	219	201	



	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
		HP					
10LS110/01	7.5	10	6"	232	234	608	30
10LS110/02	15	20					
10LS110/03	22	30	6" 7" 8"	232	234	920	42
10LS110/04	30	40					
10LS110/05	37	50	7" 8"	232	234	1232	55
10LS110/06	45	60					
10LS110/07	51	70	8" 10"	232	234	1544	68
10LS110/08	59	80					
10LS110/09	66	90	10"	232	234	1856	80
10LS110/10	75	100					
10LS110/11	81	110	10"	232	234	2168	92
10LS110/12	92	125					
10LS110/13	110	150	10"	232	234	2480	104
10LS110/14	110	150					
10LS110/15	110	150	10"	232	234	2792	116

10LS 125

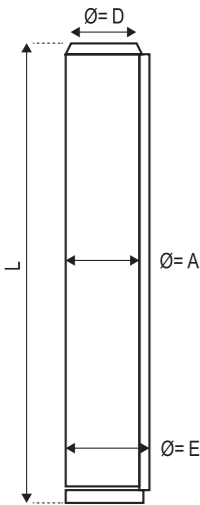


		n≈2900rpm															
	P2		Q (m³/h)	Q (l/s)													
	HP			0	80	90	100	110	120	125	130	135	140	145	150		
10LS125/01A	7.5	10	25	21	20	20	18	17	16	16	15	14	13	11			
10LS125/01	11	15	29	25	24	23	22	21	21	20	19	18	18	17			
10LS125/02A	15	20	53	46	45	43	41	38	37	36	34	32	31	28			
10LS125/02	22	30	57	50	49	47	45	43	41	40	38	37	36	34			
10LS125/03AA	26	35	78	68	65	63	59	56	53	51	48	46	45	40			
10LS125/03	30	40	86	76	73	70	67	64	62	60	58	55	53	50			
10LS125/04AAA	37	50	103	89	85	83	78	73	69	67	63	60	58	51			
10LS125/04AA	37	50	107	93	v	86	82	77	74	71	68	65	62	56			
10LS125/04A	37	50	111	97	94	90	86	81	78	76	72	69	67	62			
10LS125/04	45	60	115	101	98	94	90	85	83	80	77	74	71	67			
10LS125/05AAA	45	60	132	114	110	106	100	94	90	87	82	79	76	68			
10LS125/05AA	45	60	136	118	114	110	104	98	94	91	87	83	80	73			
10LS125/05	51	70	144	126	122	117	112	107	103	100	96	92	89	84			
10LS125/06AAA	51	70	160	139	134	129	123	115	111	107	101	97	94	85			
10LS125/06AA	55	75	164	143	138	133	127	120	115	111	106	102	98	90			
10LS125/06	59	80	172	151	146	140	134	128	124	120	115	111	107	101			
10LS125/07AA	66	90	193	169	163	156	149	141	136	131	125	120	116	107			
10LS125/07A	66	90	197	173	167	160	153	145	140	136	130	125	120	113			
10LS125/07	75	100	201	176	171	164	157	150	144	140	134	129	125	118			
10LS125/08AAA	75	100	218	190	183	176	167	158	152	147	140	134	129	119			
10LS125/08AA	75	100	222	194	187	180	171	162	156	151	144	139	134	124			
10LS125/08	81	110	230	202	195	187	179	171	165	160	153	148	143	135			
10LS125/09AAA	81	110	247	215	208	200	190	180	173	167	159	153	147	136			
10LS125/09	92	125	258	227	220	211	202	192	186	180	173	166	160	152			
10LS125/10AAA	92	125	275	240	232	223	212	201	193	187	178	171	165	153			
10LS125/10AA	92	125	279	244	236	227	216	205	198	191	183	176	169	158			
10LS125/10A	110	150	283	248	240	230	220	209	202	196	187	180	174	163			
10LS125/10	110	150	287	252	244	234	224	214	206	200	192	185	178	169			
10LS125/11	110	150	316	277	269	257	247	235	227	220	211	203	196	186			

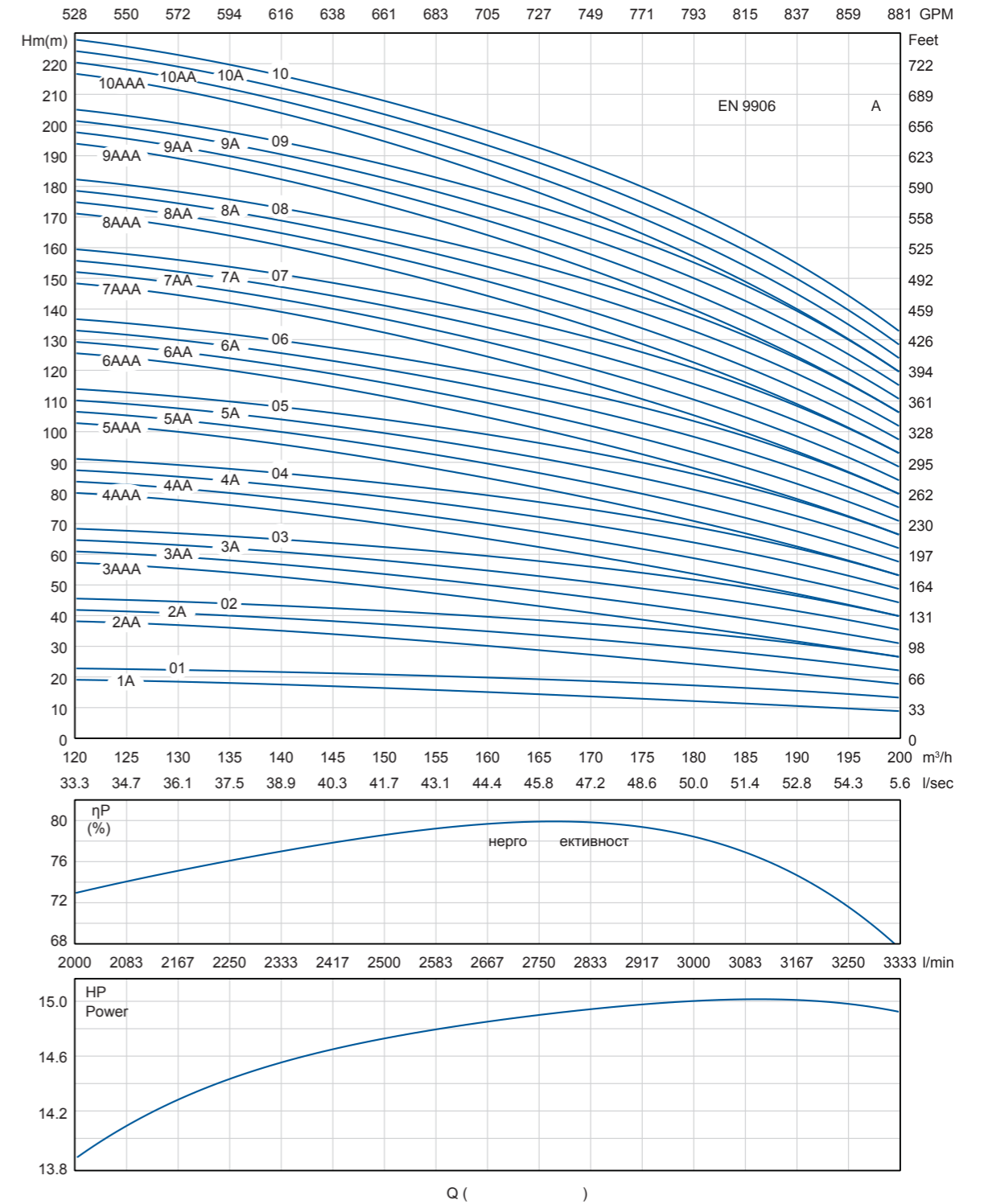
15
v = 1 2/ p = 1000 / 3

10LS 125

10LS 165



	P2		Φ=D	Q=A	Q=E	L	kg
		HP					
10LS125/01A	7.5	10	6"	232	234	608	30
10LS125/01	11	15				608	30
10LS125/02A	15	20				764	36
10LS125/02	22	30	6" 7" 8"			764	36
10LS125/03AA	26	35	6"			920	42
10LS125/03	30	40	6" 7" 8"			920	42
10LS125/04AAA	37	50		1076	50		
10LS125/04AA	37	50		1076	50		
10LS125/04A	37	50	7" 8"			1076	50
10LS125/04	45	60		1232	55		
10LS125/05AAA	45	60		1232	55		
10LS125/05AA	45	60	7" 8"			1232	55
10LS125/05	51	70		1232	55		
10LS125/06AAA	51	70		8"			1388
10LS125/06AA	55	75	1388		62		
10LS125/06	59	80	7" 8"				1388
10LS125/07AA	66	90		1544	68		
10LS125/07A	66	90		7" 8"			1544
10LS125/07	75	100	1544		68		
10LS125/08AAA	75	100	8" 10"				1700
10LS125/08AA	75	100		1700	74		
10LS125/08	81	110		8" 10"			1700
10LS125/09AAA	81	110	1856		80		
10LS125/09	92	125	8" 10"				1856
10LS125/10AAA	92	125		2012	86		
10LS125/10AA	92	125		10"			2012
10LS125/10A	110	150	2012		86		
10LS125/10	110	150	10"				2012
10LS125/11	110	150		2168	92		



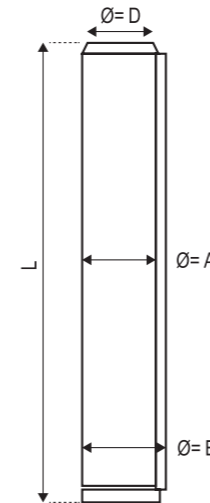
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15
v = 1 / 2 /

1
p = 1000 / 3

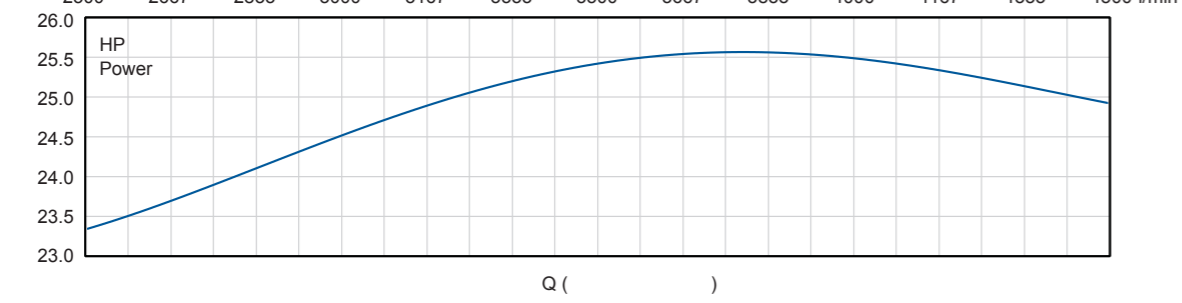
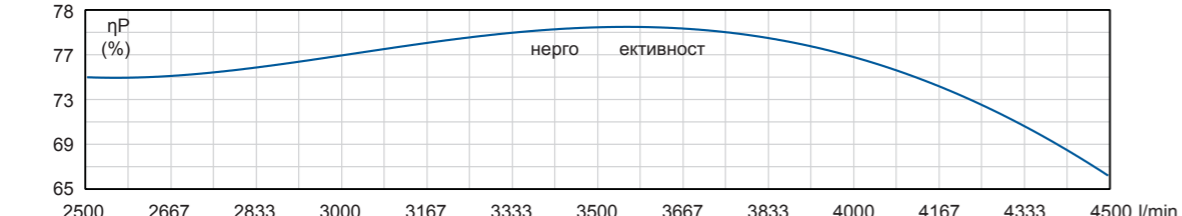
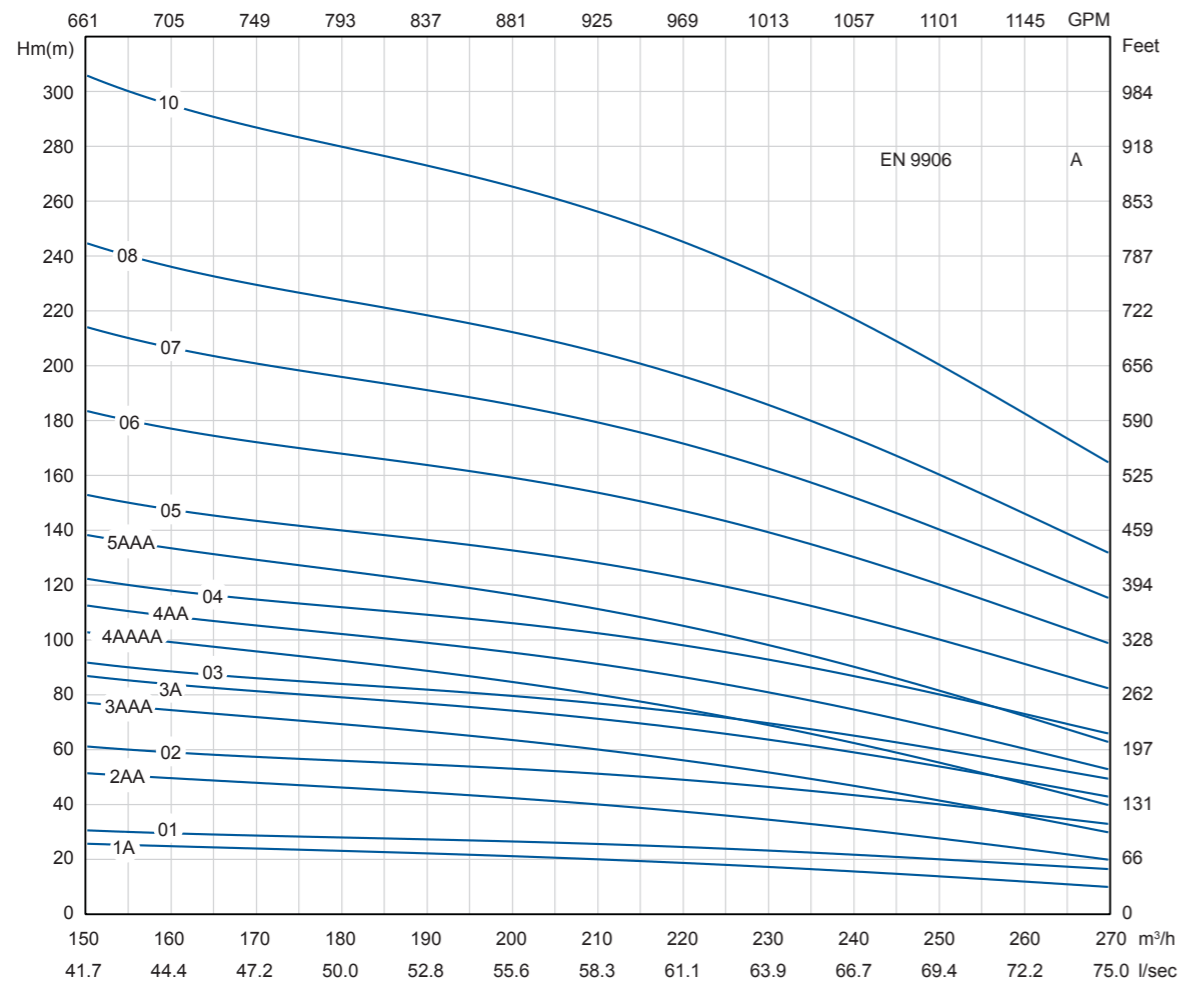
10LS 165

n≈2900rpm																
	P2		Q (m³/h) Q (l/s)	0	120	130	140	150	155	160	165	170	180	190	200	
	HP	0		33.33	36.11	38.89	41.67	43.06	44.44	45.83	47.22	50.00	52.78	55.56		
10LS165/01A	9.2	12.5	H(m)	28	19	18	18	16	15	15	15	14	12	10	9	
10LS165/01	11	15		32	23	22	22	21	20	20	19	19	19	17	16	13
10LS165/02AA	18.5	25		56	38	37	35	33	31	30	29	29	27	24	21	18
10LS165/02A	22	30		60	42	41	39	37	36	35	34	34	32	29	26	22
10LS165/02	22	30		63	46	45	43	42	41	40	38	37	37	34	31	26
10LS165/03AAA	30	40		84	57	55	53	49	46	45	44	44	41	37	31	27
10LS165/03AA	30	40		87	61	59	57	54	51	50	48	46	46	42	36	31
10LS165/03A	37	50		91	65	63	61	58	56	55	53	51	51	46	42	35
10LS165/3	37	50		95	68	67	65	62	61	60	58	56	56	51	47	40
10LS165/04AAA	45	60		115	80	78	74	70	67	65	63	60	60	54	47	40
10LS165/04AA	45	60		119	84	81	78	74	72	70	68	65	65	59	52	44
10LS165/04A	45	60		123	87	85	82	79	77	75	72	69	69	64	57	48
10LS165/04	45	60		126	91	89	86	83	82	79	77	74	74	68	63	53
10LS165/05AAA	51	70		147	103	100	96	91	87	85	82	78	78	71	62	53
10LS165/05AA	51	70		151	107	104	100	95	92	90	87	83	83	76	68	57
10LS165/05A	55	75		154	110	107	104	100	97	94	91	88	81	81	73	62
10LS165/05	55	75		158	114	111	108	104	102	99	96	93	86	86	78	66
10LS165/06AAA	59	80		179	126	122	118	112	108	105	101	97	88	88	78	66
10LS165/06AA	66	90		182	129	126	122	116	113	109	106	102	93	93	83	71
10LS165/06A	66	90		186	133	130	126	120	118	114	111	107	98	98	89	75
10LS165/06	66	90		190	137	134	129	125	123	119	115	111	103	103	94	79
10LS165/07AAA	75	100		210	148	144	139	132	128	124	121	115	105	105	94	79
10LS165/07AA	75	100		214	152	148	143	137	133	129	125	120	110	110	99	84
10LS165/07A	81	110		218	156	152	147	141	138	134	130	125	115	115	104	88
10LS165/07	81	110		221	160	156	151	145	143	139	135	130	120	120	109	82
10LS165/08AAA	92	125		242	171	167	161	153	149	144	140	134	122	122	109	93
10LS165/08AA	92	125		245	175	170	165	157	154	149	144	139	127	127	115	97
10LS165/08A	92	125		249	179	174	169	162	159	154	149	144	132	132	120	101
10LS165/08	92	125		253	182	178	173	166	164	159	154	149	137	137	125	106
10LS165/09AAA	92	125		273	194	189	182	174	169	164	159	153	139	139	125	106
10LS165/09AA	110	150		277	198	193	186	178	174	169	164	157	144	144	130	110
10LS165/09A	110	150		281	201	196	190	183	179	174	168	162	149	149	135	114
10LS165/09	110	150	284	205	200	194	187	184	179	173	167	154	154	141	119	
10LS165/10AAA	110	150	305	217	211	204	195	190	184	178	171	157	157	140	119	
10LS165/10AA	110	150	309	221	215	208	199	194	189	183	176	161	161	146	123	
10LS165/10A	110	150	312	224	219	212	203	199	194	188	181	166	166	151	128	
10LS165/10	110	150	316	228	223	216	208	204	199	192	186	171	171	156	132	



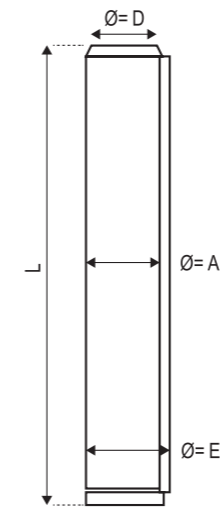
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
	HP							
10LS165/01A	9.2	12.5	6"	6"	232	234	608	30
10LS165/01	11	15					608	30
10LS165/02AA	18.5	25					764	36
10LS165/02A	22	30	6" 7" 8"				764	37
10LS165/02	22	30					764	37
10LS165/03AAA	30	40					920	43
10LS165/03AA	30	40	920				43	
10LS165/03A	37	50	920				43	
10LS165/3	37	50	920				43	
10LS165/04AAA	45	60	7" 8"				1076	50
10LS165/04AA	45	60					1076	50
10LS165/04A	45	60					1076	50
10LS165/04	45	60	1076				50	
10LS165/05AAA	51	70	8"				1232	56
10LS165/05AA	51	70					1232	56
10LS165/05A	55	75					1232	56
10LS165/05	55	75	7" 8"				1232	56
10LS165/06AAA	59	80					1388	63
10LS165/06AA	66	90					1388	63
10LS165/06A	66	90	8" 10"				1388	63
10LS165/06	66	90					1544	69
10LS165/07AAA	75	100					1544	69
10LS165/07AA	75	100	10"				1544	69
10LS165/07A	81	110					1544	69
10LS165/07	81	110					1700	76
10LS165/08AAA	92	125	10"				1700	76
10LS165/08AA	92	125					1700	76
10LS165/08A	92	125					1700	76
10LS165/08	92	125	10"				1700	76
10LS165/09AAA	92	125					1856	82
10LS165/09AA	110	150					10"	1856
10LS165/09A	110	150	1856					82
10LS165/09	110	150	2012	89				
10LS165/10AAA	110	150	10"	2012	89			
10LS165/10AA	110	150		2012	89			
10LS165/10A	110	150		2012	89			
10LS165/10	110	150	2012	89				

10LS 215



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v = 1 2 / ρ = 1000 / 3

		n≈2900rpm														
	P2		Q (m³/h)	0	150	170	190	200	205	210	215	220	225	230	250	270
	HP	Q (l/s)		0	41.67	47.22	52.78	55.56	56.94	58.33	59.72	61.11	62.50	63.89	69.44	75.00
10LS215/01A	15	20	H(m)	36	26	24	22	21	20	20	19	19	18	17	14	10
10LS215/01	18.5	25		42	31	29	27	27	26	26	25	24	24	23	20	16
10LS215/02AA	30	40		71	51	48	45	42	41	40	39	38	36	35	27	20
10LS215/02	37	50		84	61	57	55	53	52	51	50	49	48	46	40	33
10LS215/03AAA	45	60		107	77	72	67	63	61	60	58	56	55	52	41	30
10LS215/03A	51	70		119	87	81	77	74	73	71	69	68	66	63	54	43
10LS215/03	55	75		126	92	86	82	80	78	77	75	73	72	69	60	49
10LS215/04AAAA	59	80		142	103	96	89	85	82	79	78	75	73	69	55	40
10LS215/04AA	66	90		155	113	105	99	95	93	91	89	87	84	81	68	53
10LS215/04	75	100		168	122	115	109	106	105	103	100	98	96	92	80	66
10LS215/05AAA	81	110		190	138	129	122	116	114	111	108	105	103	98	81	63
10LS215/05	92	125		209	153	143	137	133	131	128	125	122	120	116	100	82
10LS215/06	110	150		251	184	172	164	159	157	154	150	147	144	139	121	99
10LS215/07	134	180		293	214	200	191	186	183	179	175	171	168	162	141	115
10LS215/08	147	200		335	245	229	219	212	209	205	200	196	192	185	161	131
10LS215/09	168	225		377	276	258	246	239	235	231	225	221	216	208	181	147
10LS215/10	185	250	419	306	286	273	265	261	256	250	245	240	231	201	164	



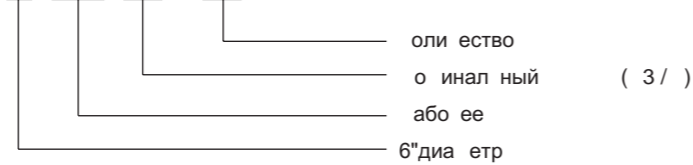
	P2		Φ=D	Q=A	Q=E	L	kg
	HP	mm					
10LS215/01A	15	20	6"	232	234	776	51.6
10LS215/01	18.5	25					
10LS215/02AA	30	40	6" 7" 8"			952	60.7
10LS215/02	37	50				952	60.7
10LS215/03AAA	45	60	7" 8"			1128	69.8
10LS215/03A	51	70				1128	69.8
10LS215/03	55	75	8"			1128	69.8
10LS215/04AAAA	59	80	7" 8"			1304	78.9
10LS215/04AA	66	90				1304	78.9
10LS215/04	75	100	8" 10"			1304	78.9
10LS215/05AAA	81	110		1480	88.0		
10LS215/05	92	125	10"	1480	88.0		
10LS215/06	110	150		1656	97.1		
10LS215/07	134	180	2008	1832	106.2		
10LS215/08	147	200		2008	115.3		
10LS215/09	168	225	2096	2184	2096	120.0	
10LS215/10	185	250			2184	124.4	

LN



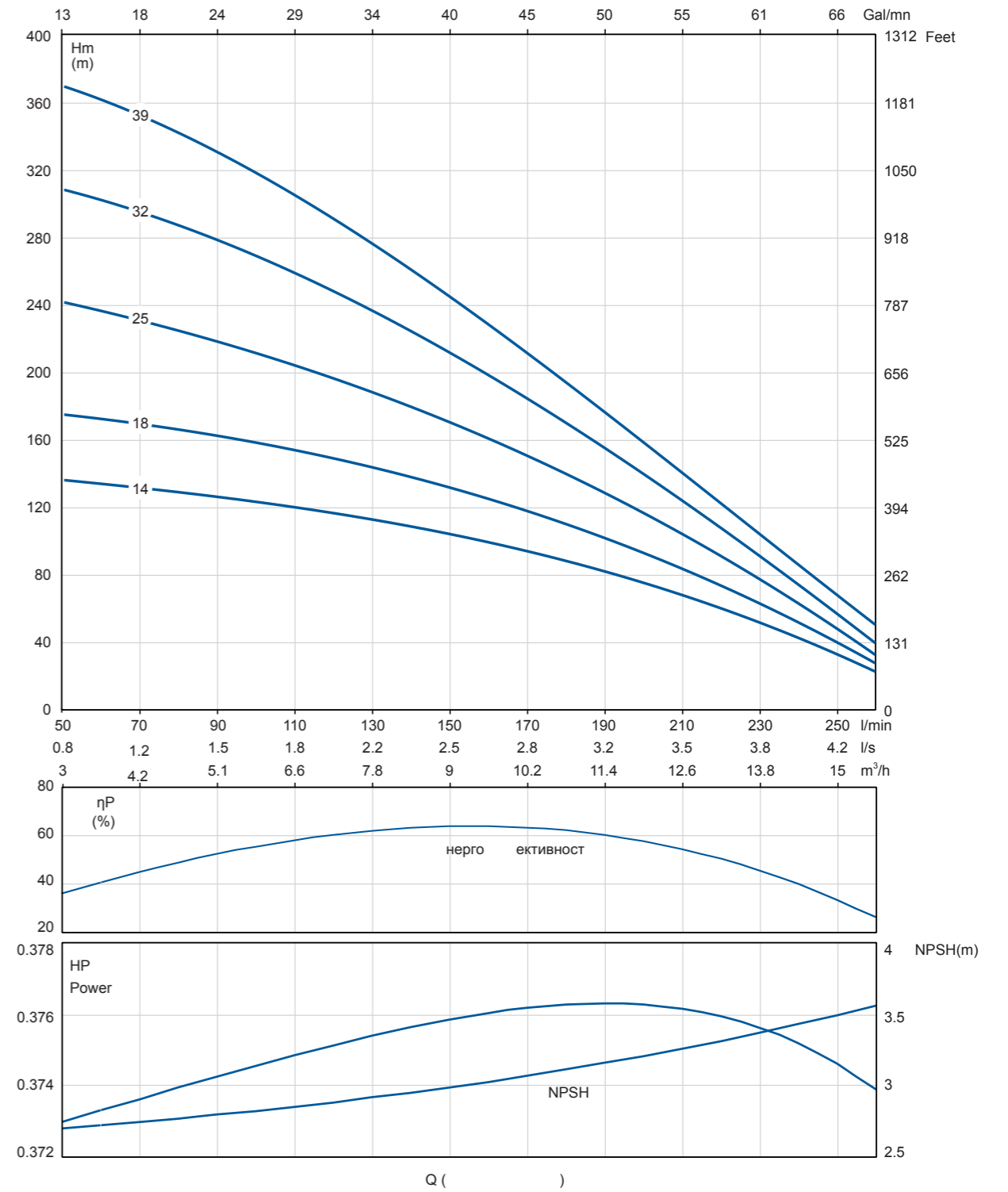
- од одит
- ля
- ля
- ля
- акс. : 30 : 50 / 3
- Вращение:
- корост : 2900rpm
- акси у . / : 20
- Вол таж: одно а ный 220V/230V±10% 50Hz
тр а ный 380V/415V±10% 50Hz
- а ер : 6 "(.)
- лител ный
- (Noryl)
- ростая
- одкл ение NEMA
- Встроенный обратный клапан для предотвращения повреждения насоса от обратного потока

6 LN 10 / 14



No.	
1	AISI304
2	AISI420
3	
4	AISI304
5	Noryl(PPO)
6	AISI304
7	AISI304
8	NBR
9	
10	AISI304
11	AISI304
12	AISI304

6LN 10



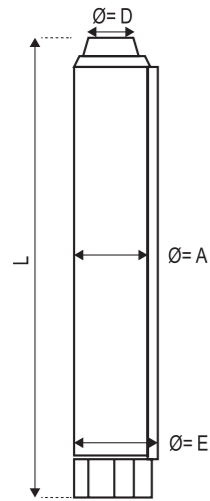
идравли еские

15
v = 1 2/

ρ = 1000 / 3

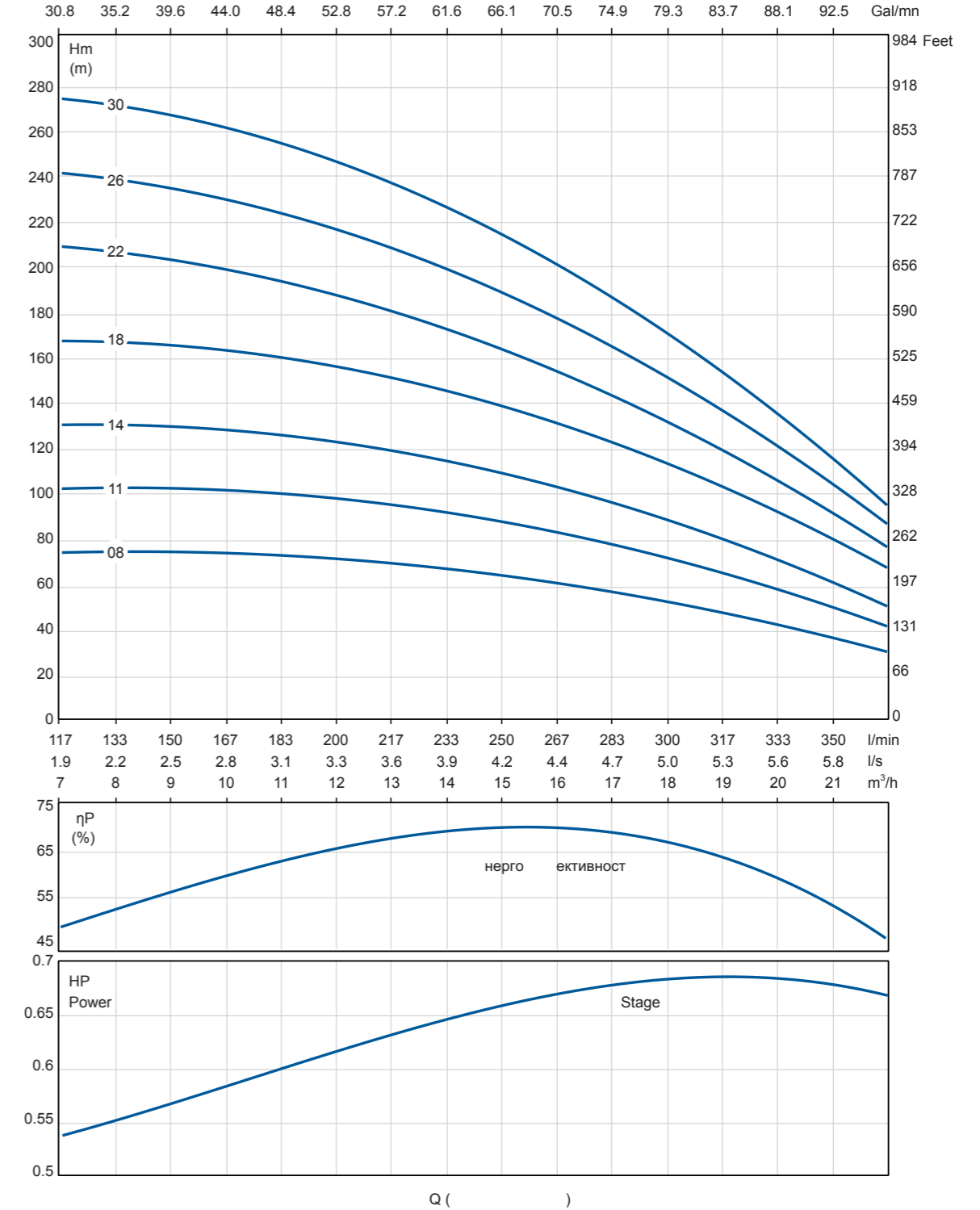
6LN 10

		n≈2900rpm																
	P2		Q (m³/h)	0	3.0	4.2	4.8	5.4	6.0	7.0	8.0	9.0	10.1	10.8	12.0	13.0	14.0	15.6
	HP	Q (l/s)	0	0.83	1.17	1.33	1.50	1.67	1.94	2.22	2.50	2.81	3.00	3.33	3.61	3.89	4.33	
6LN10/14	4	5.5	H(m)	146	137	132	129	126	122	120	113	105	94	86	76	67	50	24
6LN10/18	5.5	7.5		188	175	168	167	164	161	155	143	130	115	107	96	86	62	27
6LN10/25	7.5	10		260	242	231	225	219	212	207	188	168	146	135	121	107	75	32
6LN10/32	9	12.5		332	309	294	287	279	271	262	236	208	180	162	146	128	88	39
6LN10/39	11	15		404	371	351	342	331	319	306	276	244	206	184	163	142	102	48



	P2		Φ=D	Q=A	Q=E	L	kg
	HP	mm		mm	mm		
6LN10/14	4	5.5	4" 5" 6"	145	147	815	14
6LN10/18	5.5	7.5				955	15
6LN10/25	7.5	10				1200	20
6LN10/32	9	12.5	5" 6"	145	147	1455	25
6LN10/39	11	15				1690	29

6LN 15



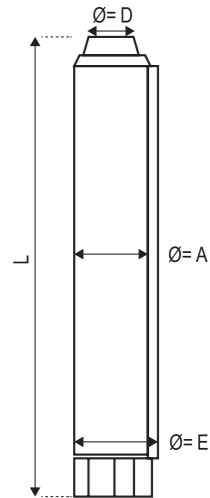
идравлические

15
v = 1 2/

p = 1000 / 3

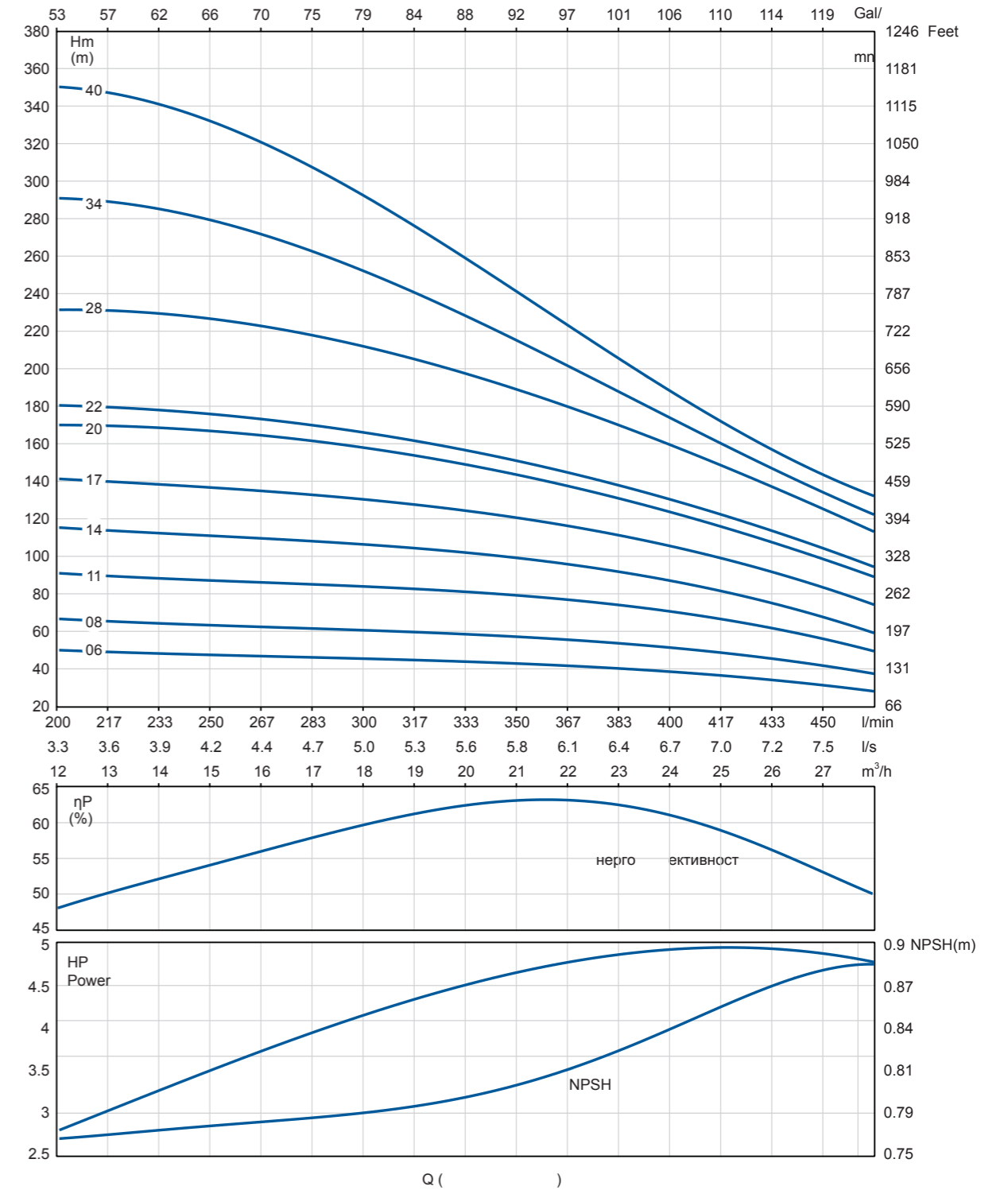
6LN 15

n≈2900rpm																		
	P2		Q (m³/h)	0	7.0	8.0	9.0	10.1	12.0	13.0	14.0	14.4	16.0	17.0	18.0	12.0	20.0	22.0
		HP	Q (l/s)	0	1.94	2.22	2.5	2.81	3.33	3.61	3.89	4.0	4.44	4.72	5.0	3.33	5.56	6.11
6LN15/08	4	5.5	H(m)	83	77	75	74	74	71	70	69	67	62	58	53	48	42	31
6LN15/11	5.5	7.5		115	105	104	102	101	97	96	93	92	85	79	72	65	58	42
6LN15/14	7.5	10		144	132	131	130	128	123	120	116	115	103	96	89	80	70	52
6LN15/18	9	12.5		186	169	168	165	163	157	152	146	145	131	123	112	103	94	68
6LN15/22	11	15		230	209	207	202	199	190	182	173	171	154	141	129	118	108	79
6LN15/26	13	17.5		266	242	239	233	229	218	212	201	198	176	162	150	135	122	90
6LN15/30	15	20		303	275	271	265	261	251	241	230	225	199	182	167	151	132	103



	P2		Φ=D	Q=A	Q=E	L	kg
		HP		mm	mm	mm	
6LN15/08	4	5.5	4" 5" 6"	145	147	560	11
6LN15/11	5.5	7.5				765	13
6LN15/14	7.5	10				885	15
6LN15/18	9	12.5	5" 6"			1110	18
6LN15/22	11	15				1270	21
6LN15/26	13	17.5	6"			1430	23
6LN15/30	15	20		1590	25		

6LN 25

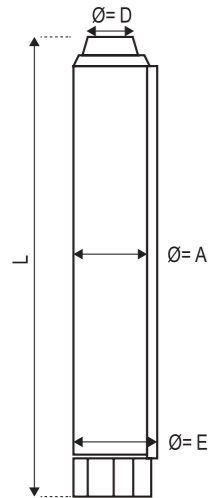


идравли еские

15
ν = 1 2/ ρ = 1000 1 / 3

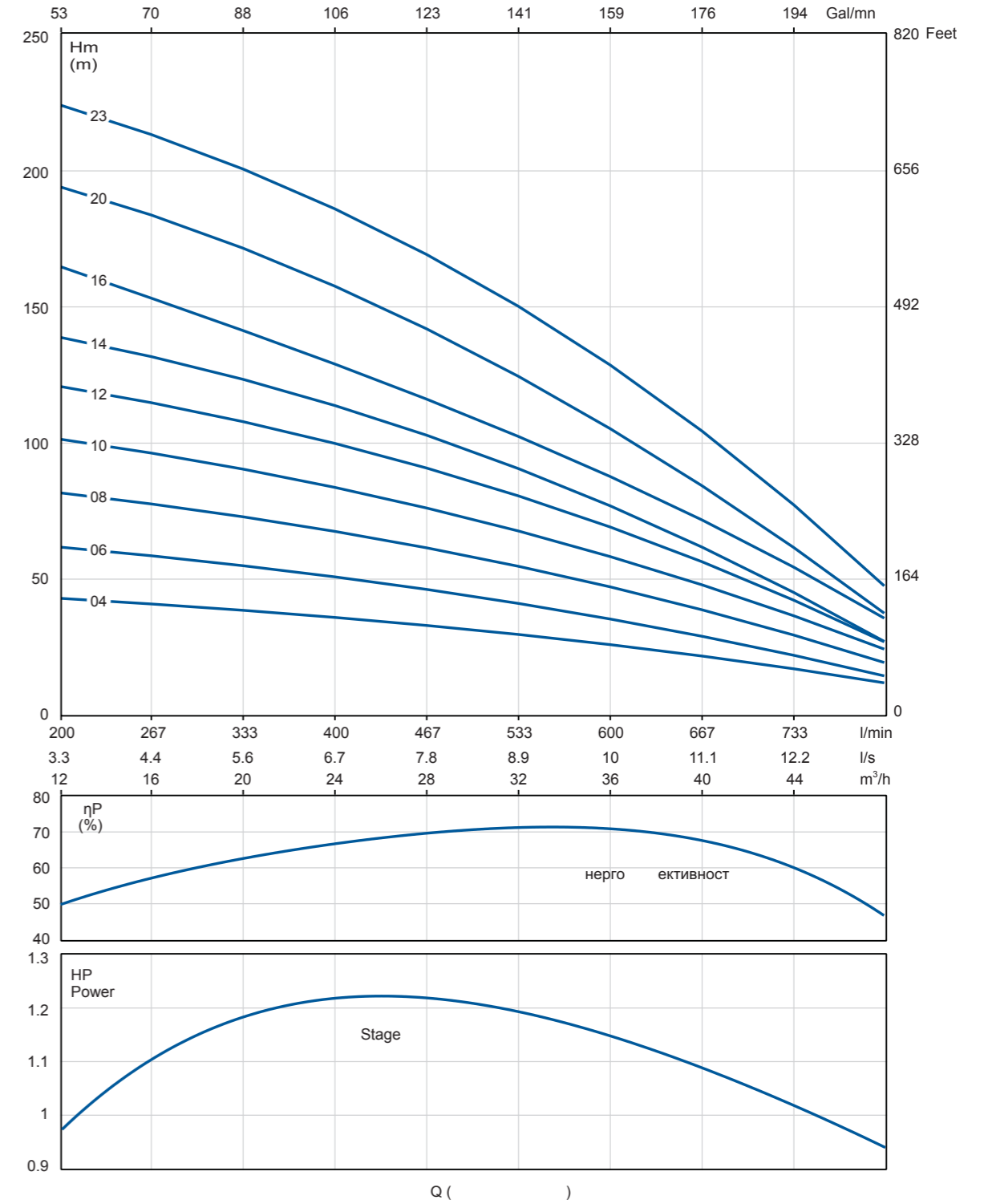
6LN 25

n≈2900rpm															
	P2		Q (m³/h)	0	12	14	16	18	20	22	23	24	25	26	28
		HP	Q (l/s)	0	3.33	3.89	4.44	5	5.56	6.11	6.39	6.67	6.94	7.22	7.78
6LN25/06	4	5.5	H(m)	57.75	50.25	48	46.5	45	44.25	42.75	40.5	38.25	35.25	33.75	28.5
6LN25/08	5.5	7.5		77	67	64	62	60	59	57	54	51	47	45	38
6LN25/11	7.5	10		108	91	89	85	83	82	78	75	70	65	61	50
6LN25/14	9	12.5		135	116	112	108	106	104	97	92	86	80	74	60
6LN25/17	11	15		164	142	138	133	130	127	117	111	105	97	91	75
6LN25/20	13	17.5		197	171	167	163	160	150	137	130	123	115	108	89
6LN25/22	15	20		212	182	176	171	167	160	145	137	129	120	114	95
6LN25/28	18.5	25		272	234	226	219	215	201	180	170	158	146	135	115
6LN25/34	22	30		340	290	285	276	249	226	199	191	173	161	147	121
6LN25/40	30	40		408	346	344	333	283	251	218	212	188	176	159	128



	P2		Φ=D	Q=A	Q=E	L	kg
		HP		mm	mm	mm	
6PLN25/06	4	5.5	2 1/2"	145	147	625	11
6PLN25/08	5.5	7.5				725	13
6PLN25/11	7.5	10				875	15
6PLN25/14	9	12.5	5" 6"	145	147	1025	17
6PLN25/17	11	15				1175	19
6PLN25/20	13	17.5	6"	145	147	1390	22.5
6PLN25/22	15	20				1490	24
6PLN25/28	18.5	25	6" 7"	145	147	1740	28.7
6PLN25/34	22	30				2200	33.2
6PLN25/40	30	40				2450	37

6LN 35



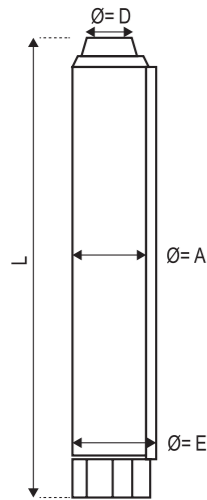
идравли еские

15
v = 1 2 /

1
ρ = 1000 / 3

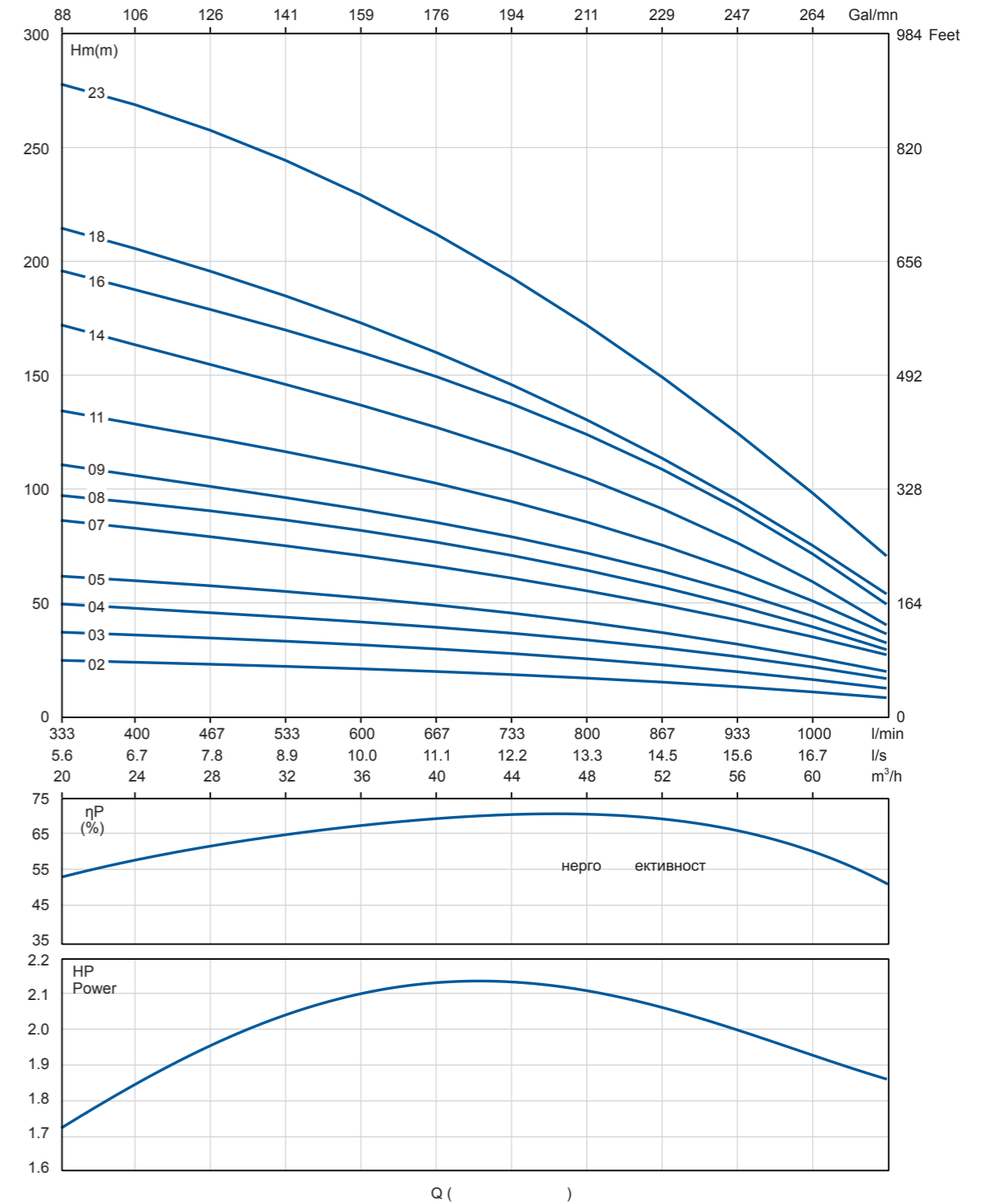
6LN 35

n≈2900rpm														
	P2		Q (m³/h)	H(m)										
	HP	Q (l/s)		0	12	16	20	24	28	32	36	40	44	48
6LN35/04	4	5.5	0	48	43	41	39	36	33	30	26	22	17	12
6LN35/06	5.5	7.5	3.33	69	62	59	55	51	46	41	35	29	22	14
6LN35/08	7.5	10	4.44	92	82	78	73	68	61	55	47	39	29	19
6LN35/10	9	12.5	5.56	113	101	96	90	84	76	68	58	48	37	24
6LN35/12	11	15	6.67	135	121	115	108	100	91	81	69	56	42	27
6LN35/14	13	17.5	7.78	153	139	132	123	114	103	91	77	62	45	27
6LN35/16	15	20	8.89	185	165	153	141	129	116	102	88	72	54	35
6LN35/20	18.5	25	10	215	194	184	172	158	142	124	105	84	62	37
6LN35/23	22	30	11.11	249	224	213	201	186	169	150	129	104	77	47



	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	HP						
6LN35/04	4	5.5	3"	145	147	732	14.7
6LN35/06	5.5	7.5					
6LN35/08	7.5	10					
6LN35/10	9	12.5					
6LN35/12	11	15					
6LN35/14	13	17.5	6"	145	147	2012	31.5
6LN35/16	15	20					
6LN35/20	18.5	25					
6LN35/23	22	30					

6LN 45



идравли еские

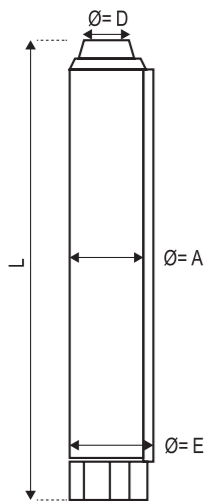
15
v = 1 2/

p = 1000 1 / 3

6LN 45

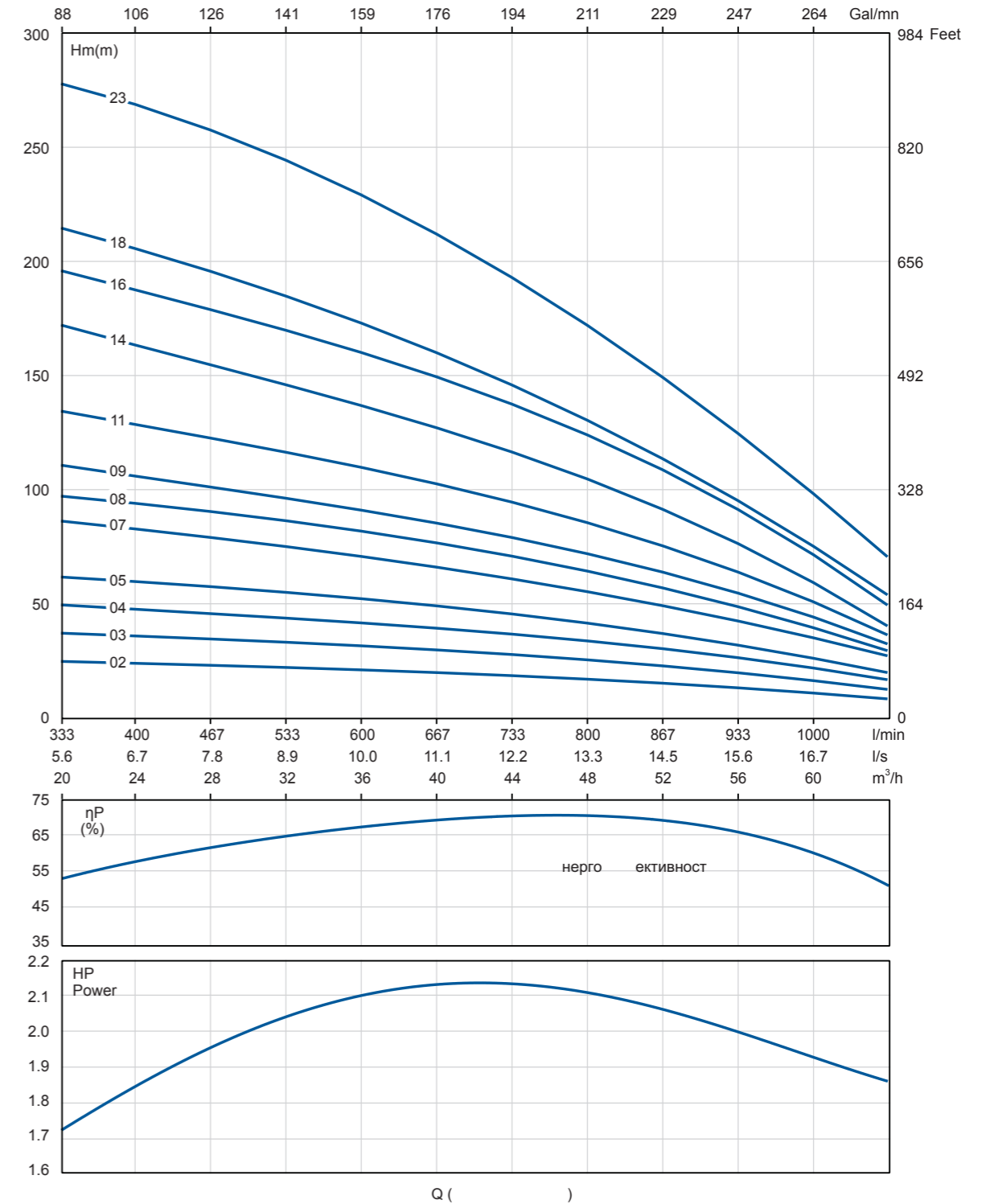
n≈2900rpm															
	P2		Q (m³/h)	Q (l/s)											
	HP			0	5.56	6.67	7.78	8.89	10	11.11	12.22	13.33	14.44	15.56	16.67
6LN45/02	4	5.5	29	25	24	23	22	21	20	19	17	15	13	11	8
6LN45/03	5.5	7.5	44	37	36	35	33	32	30	28	25	23	20	16	12
6LN45/04	7.5	10	62	50	48	46	44	42	39	37	34	30	26	22	17
6LN45/05	9	12.5	71	62	60	58	55	52	49	46	42	37	32	26	20
6LN45/07	11	15	97	86	83	79	75	71	66	61	55	49	42	35	27
6LN45/08	13	17.5	111	97	94	90	86	82	77	71	64	57	49	39	29
6LN45/09	15	20	126	111	106	101	96	91	85	79	72	64	55	44	32
6LN45/11	18.5	25	151	135	129	123	116	110	103	95	86	75	64	51	36
6LN45/14	22	30	190	172	163	155	146	137	127	116	105	91	76	59	40
6LN45/16	26	35	218	196	188	179	170	160	149	137	124	109	91	71	49
6LN45/18	30	40	239	215	206	196	185	173	160	146	130	114	95	75	53
6LN45/23	37	50	289	278	269	258	244	229	212	193	172	149	125	98	70

Dimension & Weights



	P2		Φ=D	Q=A	Q=E	L	kg	
	HP							
6LN45/02	4	5.5	3"	145	147	476	11.3	
6LN45/03	5.5	7.5				604	12.9	
6LN45/04	7.5	10				5" 6"	732	14.5
6LN45/05	9	12.5				860	16.2	
6LN45/07	11	15				1116	19.4	
6LN45/08	13	17.5				6"	1244	21.0
6LN45/09	15	20				1372	22.7	
6LN45/11	18.5	25				1628	25.9	
6LN45/14	22	30				6" 7"	2012	30.8
6LN45/16	26	35				6"	2268	34.1
6LN45/18	30	40	6" 7"	2524	37.3			
6LN45/23	37	50		3164	45.4			

6LN 60



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v = 1 2/

p = 1000 / 3

6LN 60

n≈2900rpm																	
	P2		Q (m³/h)	Q (l/s)													
	HP	0		28	32	36	40	44	48	52	56	60	64	68	72	76	80
6LN60/02	4	5.5	26	21	20	19	18	17	16	15	14	13	12	11	10	9	7
6LN60/03	5.5	7.5	38	31	29	28	27	26	24	23	22	20	19	17	15	13	11
6LN60/04	7.5	10	51	41	39	37	36	34	32	30	28	27	24	22	20	17	14
6LN60/05	9	12.5	63	51	48	46	44	42	40	38	35	33	30	28	24	21	17
6LN60/07	11	15	86	69	66	63	60	57	54	51	48	44	41	37	32	27	22
6LN60/08	13	17.5	101	82	79	75	72	68	65	61	57	53	48	44	39	33	27
6LN60/09	15	20	110	92	88	84	80	76	72	67	63	59	54	49	43	37	31
6LN60/11	18.5	25	135	110	105	100	95	90	85	80	75	69	64	58	52	45	38
6LN60/14	22	30	167	137	131	126	120	113	107	100	93	86	78	70	62	53	44
6LN60/16	26	35	190	156	150	143	136	128	120	112	104	95	86	77	68	58	48
6LN60/18	30	40	200	178	170	163	155	147	138	129	120	111	101	91	80	69	57
6LN60/23	37	50	246	227	218	208	197	187	176	166	153	141	128	114	100	84	68

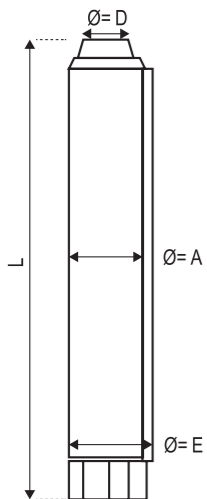


LC

- од одит
- ля
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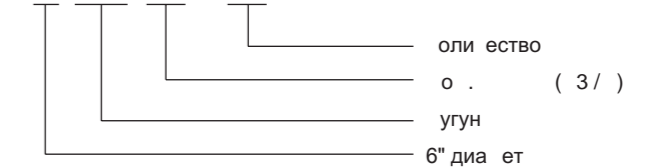
- акс: : 30 : 50 / 3
- Вращение: : 2900rpm
- корост : 2900rpm
- акс / : 20
- Вол таж: одно а ный 220V/230V±10% 50Hz
тр а ный 380V/415V±10% 50Hz

- а ер : 6", 7", 8" ()
- лител ный
- угунные
- ростая
- одкл ение NEMA



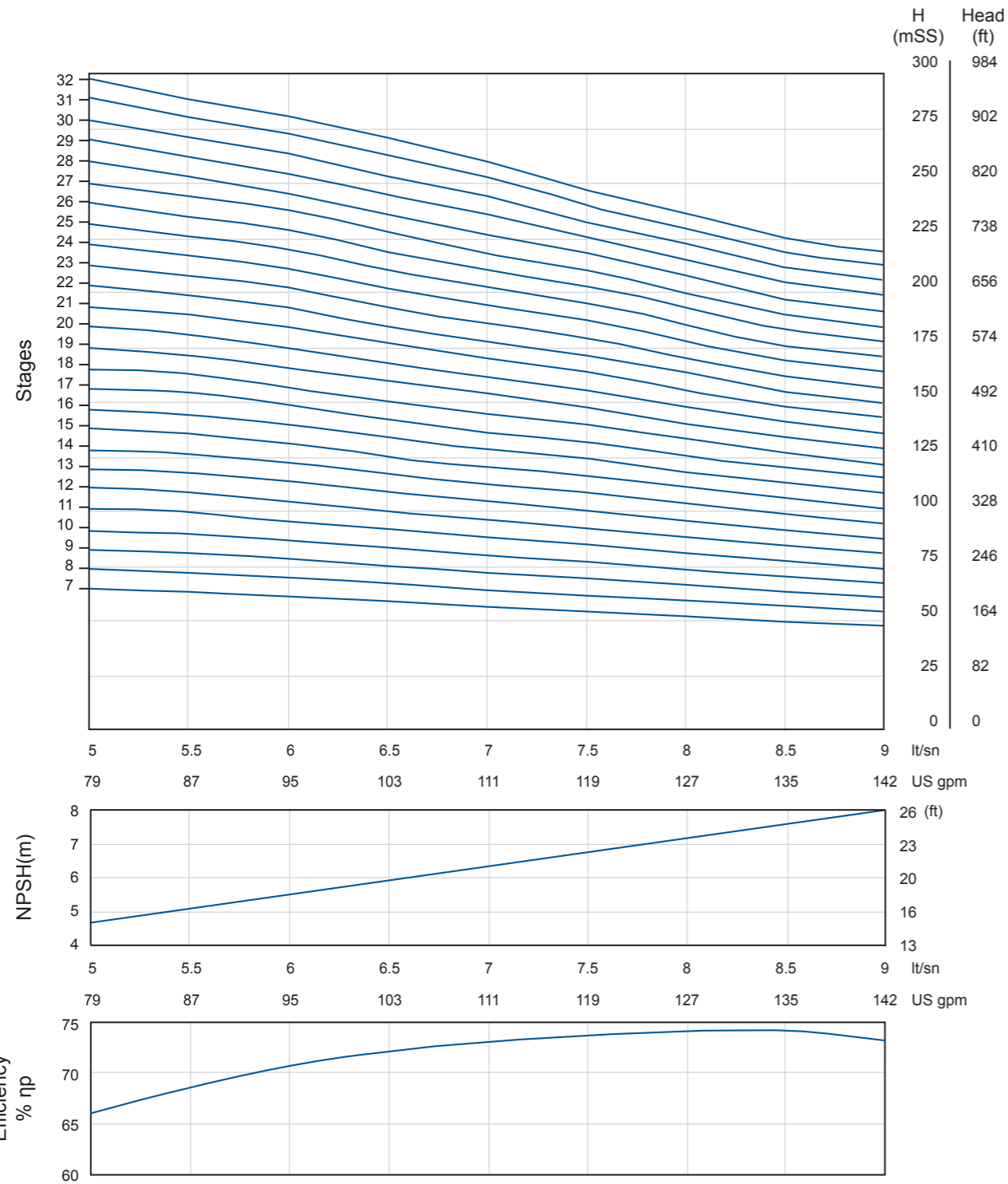
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	HP						
6LN60/02	4	5.5	5" 6"	145	147	476	11
6LN60/03	5.5	7.5				604	13
6LN60/04	7.5	10				732	15
6LN60/05	9	12.5				860	16
6LN60/07	11	15				1116	20
6LN60/08	13	17.5	6"	145	147	1244	21
6LN60/09	15	20				1372	23
6LN60/11	18.5	25				1628	26
6LN60/14	22	30	6" 7"	145	147	2012	31
6LN60/16	26	35	6"			2268	34
6LN60/18	30	40	6" 7"			2524	38
6LN60/23	37	50				3164	46

6 LC 25 / 16



No.
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3
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6

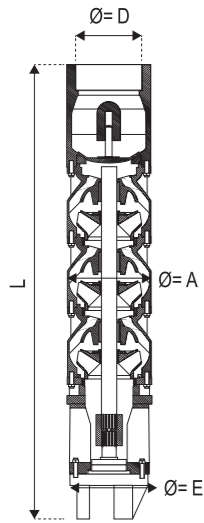
6LC 25



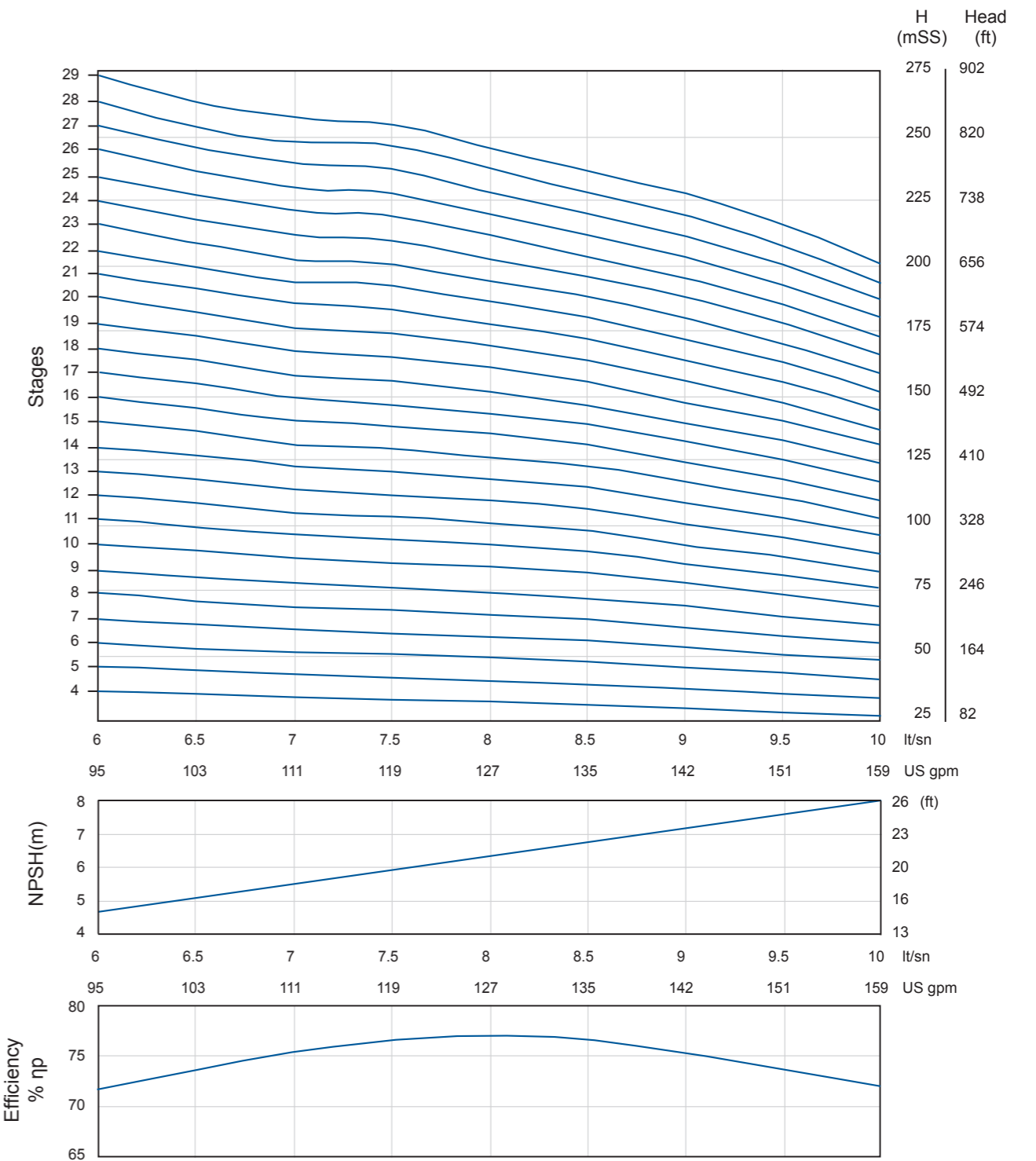
n≈2900rpm												
	P2		Q (m³/h) Q (l/s)	18.0	19.8	21.6	23.4	25.0	27.0	28.8	30.6	32.4
	л.с	Вт		5	5.5	6	6.5	7	7.5	8	8.5	9
6LC25/07	10	7.5	H(m)	64	63	61	59	56	55	52	50	48
6LC25/08	10	7.5		74	73	70	67	64	62	59	57	54
6LC25/09	12.5	9		83	82	79	76	72	70	67	64	61
6LC25/10	15	11		92	91	87	84	80	78	74	71	68
6LC25/11	15	11		101	100	96	93	88	86	82	78	75
6LC25/12	15	11		111	109	105	100	96	93	89	85	82
6LC25/13	17.5	13		119	118	114	109	104	101	96	92	88
6LC25/14	20	15		128	127	122	118	112	109	104	99	95
6LC25/15	20	15		138	136	131	126	120	117	111	106	102
6LC25/16	25	18.5		147	145	140	134	128	125	118	113	109
6LC25/17	25	18.5		156	154	149	143	136	132	126	120	116
6LC25/18	25	18.5		165	163	157	151	144	140	133	127	122
6LC25/19	25	18.5		175	172	166	160	153	148	141	134	129
6LC25/20	30	22		184	181	175	168	161	156	148	141	136
6LC25/21	30	22		194	190	184	177	170	164	156	148	143
6LC25/22	30	22		203	199	193	185	178	172	163	155	150
6LC25/23	30	22		213	208	202	194	186	180	171	162	157
6LC25/24	35	26		222	217	211	202	194	188	178	169	164
6LC25/25	35	26		232	226	220	211	202	196	186	176	171
6LC25/26	35	26		241	235	229	219	210	204	193	183	178
6LC25/27	35	26		251	244	238	228	218	211	201	190	185
6LC25/28	40	30		260	253	246	236	227	219	208	197	192
6LC25/29	40	30		270	262	255	245	236	226	216	204	199
6LC25/30	40	30		279	271	264	253	245	233	223	211	206
6LC25/31	40	30		289	280	273	263	254	240	231	218	213
6LC25/32	40	30		298	289	282	271	261	247	238	225	220

6LC 25

6LC 30

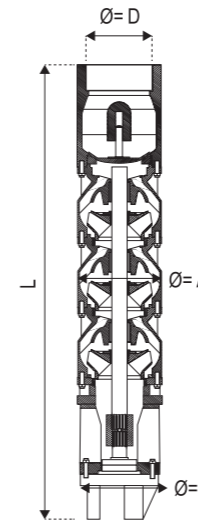


	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	Bt					
6LC25/07	10	7.5	2 1/2"	130	132	962	64
6LC25/08	10	7.5				1052	68
6LC25/09	12.5	9				1142	72
6LC25/10	15	11				1232	76
6LC25/11	15	11				1322	80
6LC25/12	15	11				1412	84
6LC25/13	17.5	13				1502	88
6LC25/14	20	15				1592	92
6LC25/15	20	15				1682	96
6LC25/16	25	18.5				1772	100
6LC25/17	25	18.5				1862	104
6LC25/18	25	18.5				1952	108
6LC25/19	25	18.5				2042	112
6LC25/20	30	22				6" 7"	2132
6LC25/21	30	22	2222	120			
6LC25/22	30	22	2312	124			
6LC25/23	30	22	2402	128			
6LC25/24	35	26	6"	2492	132		
6LC25/25	35	26		2582	136		
6LC25/26	35	26		2672	140		
6LC25/27	35	26		2762	144		
6LC25/28	40	30	6" 7"	2852	148		
6LC25/29	40	30		2942	152		
6LC25/30	40	30		3032	156		
6LC25/31	40	30		3122	160		
6LC25/32	40	30		3212	164		



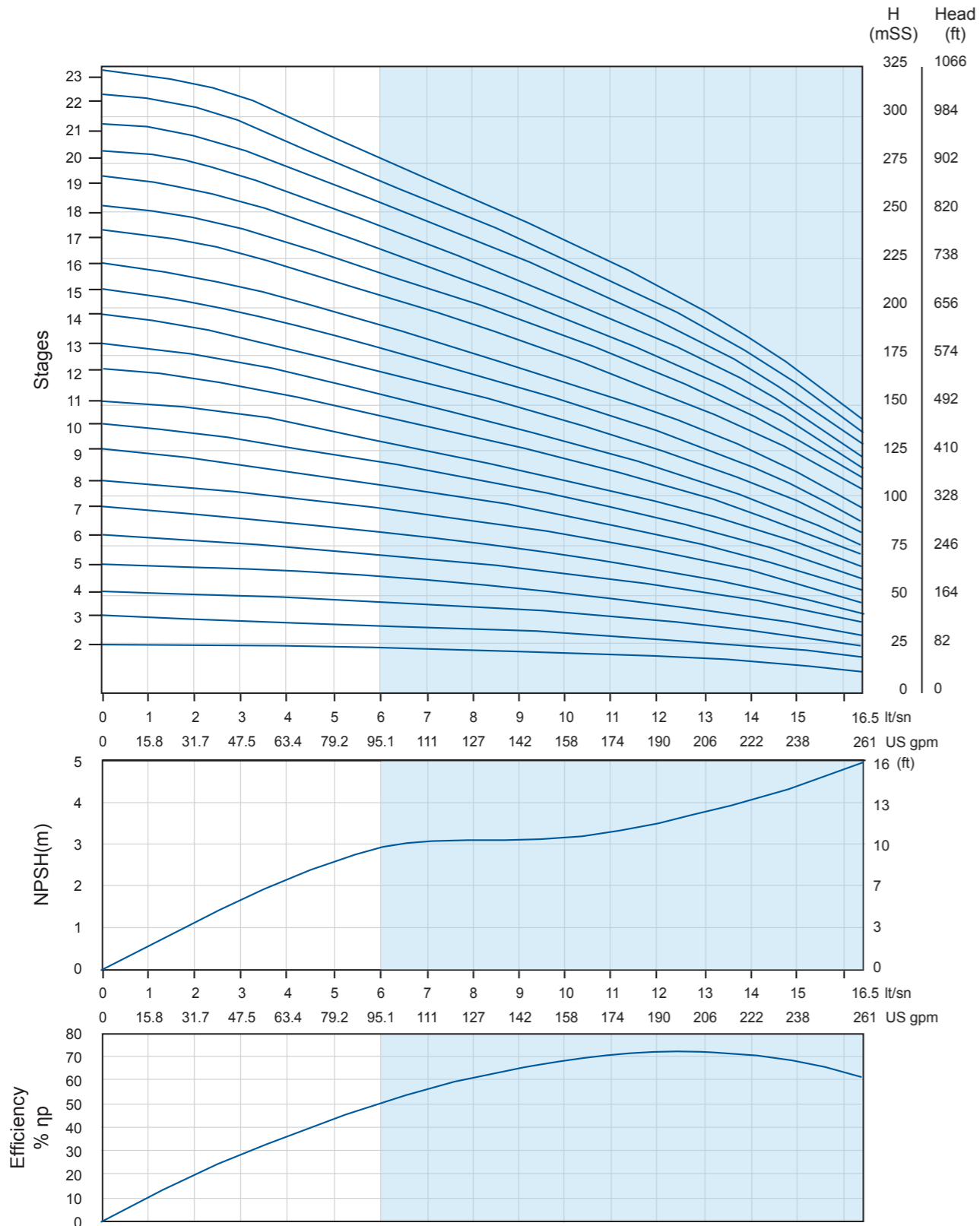
6LC 30

n≈2900rpm												
	P2		Q (m³/h) Q (l/s)	21.6	23.4	25.2	27.0	28.8	30.0	32.4	34.2	36.0
	HP	H(m)		6	6.5	7	7.5	8	8.3	9	9.5	10
6LC30/04	6	4.5		37	36	35	34	33	32	31	29	28
6LC30/05	7.5	5.5		46	45	43	42	41	40	38	36	35
6LC30/06	10	7.5		55	53	52	51	50	48	46	44	42
6LC30/07	10	7.5		65	62	61	59	58	56	54	51	49
6LC30/08	12.5	9		74	71	70	72	66	64	62	58	55
6LC30/09	15	11		83	80	78	76	74	72	69	65	62
6LC30/10	15	11		93	91	88	86	85	82	78	74	69
6LC30/11	17.5	13		103	100	97	95	93	91	86	81	76
6LC30/12	20	15		112	109	105	104	101	99	93	89	83
6LC30/13	20	15		121	119	114	113	110	107	101	96	90
6LC30/14	25	18.5		131	128	123	121	118	115	109	104	97
6LC30/15	25	18.5		140	137	132	130	127	123	117	111	103
6LC30/16	25	18.5		150	146	141	139	135	132	125	118	110
6LC30/17	30	22		159	155	149	147	144	140	132	126	117
6LC30/18	30	22		166	164	158	156	152	148	140	133	124
6LC30/19	30	22		178	173	167	165	161	156	148	141	131
6LC30/20	30	22		187	182	176	174	169	164	156	148	138
6LC30/21	35	26		197	191	185	183	178	172	164	156	145
6LC30/22	35	26		206	200	194	192	186	180	172	163	152
6LC30/23	35	26		216	209	203	201	195	188	180	171	159
6LC30/24	40	30		225	218	212	210	203	196	188	178	166
6LC30/25	40	30		235	227	221	219	212	204	196	186	173
6LC30/26	40	30		244	236	230	228	220	212	204	193	180
6LC30/27	40	30		254	245	239	237	229	220	212	201	187
6LC30/28	40	30		263	254	248	246	237	228	220	208	194
6LC30/29	40	30		273	263	257	255	246	236	228	216	204



	P2		Φ=D	Q=A	Q=E	L		
	.c	Bt		mm	mm	mm	kg	
6LC30/04	6	4.5	6"	2 1/2"	130	132	692	52
6LC30/05	7.5	5.5					782	56
6LC30/06	10	7.5					872	60
6LC30/07	10	7.5					962	64
6LC30/08	12.5	9					1052	68
6LC30/09	15	11					1142	72
6LC30/10	15	11					1232	76
6LC30/11	17.5	13					1322	80
6LC30/12	20	15					1412	84
6LC30/13	20	15					1502	88
6LC30/14	25	18.5	6" 7"	2 1/2"	132	1592	92	
6LC30/15	25	18.5				1682	96	
6LC30/16	25	18.5				1772	100	
6LC30/17	30	22				1862	104	
6LC30/18	30	22				1952	108	
6LC30/19	30	22				2042	112	
6LC30/20	30	22				2132	116	
6LC30/21	35	26				2222	120	
6LC30/22	35	26				2312	124	
6LC30/23	35	26				2402	128	
6LC30/24	40	30	6" 7"	2 1/2"	132	2492	132	
6LC30/25	40	30				2582	136	
6LC30/26	40	30				2672	140	
6LC30/27	40	30				2762	144	
6LC30/28	40	30				2852	148	
6LC30/29	40	30				2942	152	

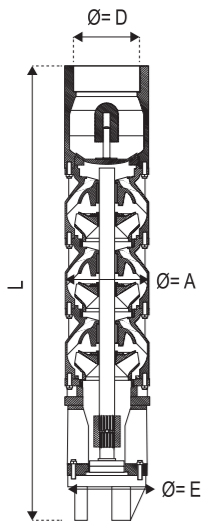
6LC 43



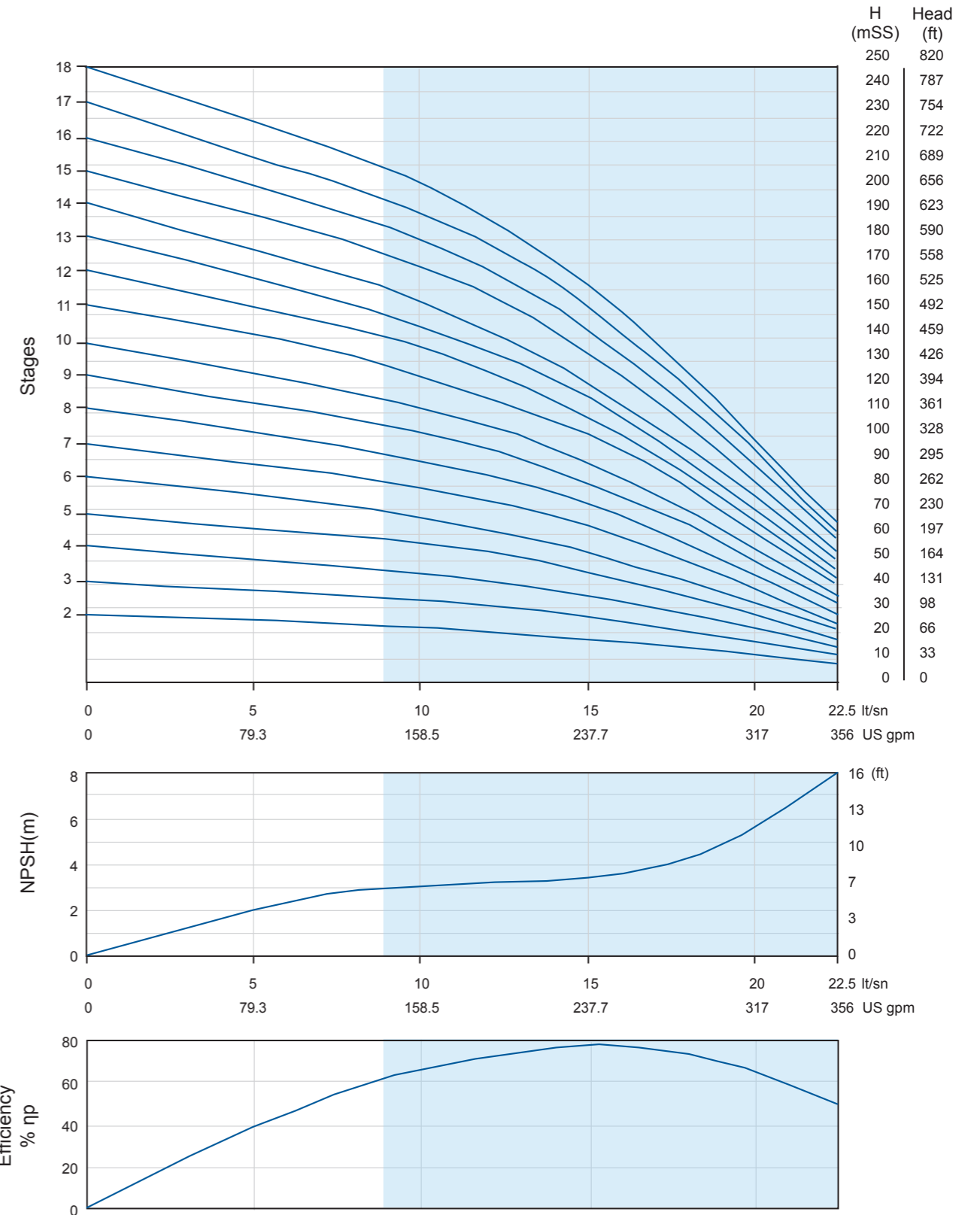
		n=2900rpm										
	P2		Q (m³/h)	0	7.2	14.4	21.6	28.8	36.0	43.0	50.4	59.4
	.c	Br	Q (l/s)	0	2	4	6	8	10	12	14	16.5
6LC43/02	6	4.5		25	24	23	22	21	20	19	17	11
6LC43/03	7.5	5.5		39	38	36	35	34	31	28	25	18
6LC43/04	10	7.5		53	51	49	47	45	42	37	33	23
6LC43/05	12.5	9		68	65	62	59	56	52	46	40	29
6LC43/06	15	11		82	79	75	71	67	62	55	46	35
6LC43/07	17.5	13		96	93	88	83	78	72	64	56	41
6LC43/08	20	15		110	107	101	95	89	82	73	64	47
6LC43/09	25	18.5		124	121	114	107	100	92	82	72	53
6LC43/10	25	18.5		138	135	127	119	111	102	91	80	59
6LC43/11	30	22		152	149	140	131	122	112	100	88	65
6LC43/12	30	22		166	163	153	143	133	122	109	96	71
6LC43/13	35	26		180	177	166	155	144	132	118	104	77
6LC43/14	35	26		194	191	179	167	155	142	127	112	83
6LC43/15	40	30		208	205	192	179	166	152	136	120	89
6LC43/16	40	30		222	219	205	191	177	162	145	128	95
6LC43/17	50	37	H(m)	236	233	218	203	188	172	154	136	101
6LC43/18	50	37		250	247	231	215	199	182	163	144	107
6LC43/19	50	37		264	261	244	227	210	192	172	152	113
6LC43/20	50	37		278	275	257	239	221	202	181	160	119
6LC43/21	50	37		292	289	270	251	232	212	190	168	125
6LC43/22	60	45		306	303	283	263	243	222	199	176	131
6LC43/23	60	45		320	317	296	275	254	232	208	184	137
6LC43/24	60	45		334	331	309	287	265	242	217	192	143
6LC43/25	70	51		348	345	322	299	276	252	226	200	149
6LC43/26	70	51		362	359	335	311	287	262	235	208	155
6LC43/27	70	51		376	373	348	323	298	272	244	216	161
6LC43/28	70	51		390	387	361	335	309	282	253	224	167
6LC43/29	80	59		404	401	374	347	320	292	262	232	173
6LC43/30	80	59		418	415	387	359	331	302	271	240	179
6LC43/31	80	59		432	429	400	371	342	312	280	248	185
6LC43/32	80	59		446	443	413	383	353	322	289	256	191

6LC 43

6LC 65

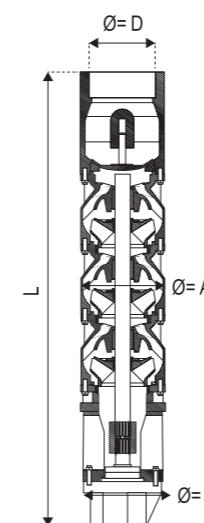


	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg	
	.c	Br						
6LC43/02	6	4.5	6"	3" - 4"	150	152	570	37
6LC43/03	7.5	5.5					685	43
6LC43/04	10	7.5					800	49
6LC43/05	12.5	9					915	55
6LC43/06	15	11					1030	61
6LC43/07	17.5	13					1145	67
6LC43/08	20	15					1260	73
6LC43/09	25	18.5					1375	79
6LC43/10	25	18.5					1490	85
6LC43/11	30	22					6" 7"	1605
6LC43/12	30	22	1720					97
6LC43/13	35	26	6"				1835	103
6LC43/14	35	26					1950	109
6LC43/15	40	30	6" 7"				2065	115
6LC43/16	40	30					2180	121
6LC43/17	50	37					2295	127
6LC43/18	50	37					2410	133
6LC43/19	50	37					2525	139
6LC43/20	50	37					2640	145
6LC43/21	50	37					2755	151
6LC43/22	60	45					2870	157
6LC43/23	60	45					2985	163
6LC43/24	60	45					3100	169
6LC43/25	70	51	7"				3215	175
6LC43/26	70	51					3330	181
6LC43/27	70	51					3445	187
6LC43/28	70	51					3560	193
6LC43/29	80	59					3675	199
6LC43/30	80	59					3790	205
6LC43/31	80	59					3905	211
6LC43/32	80	59					4020	217



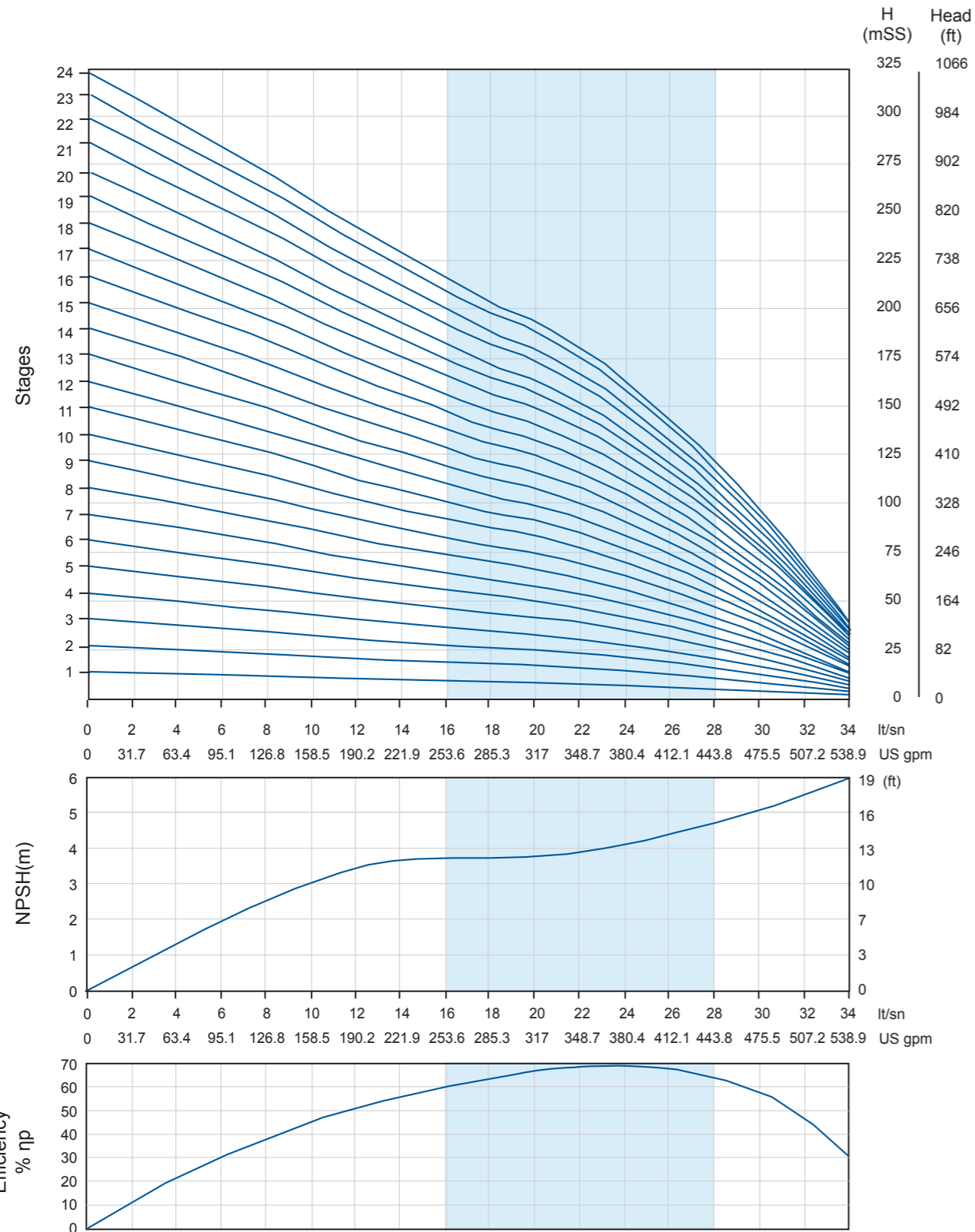
6LC 65

n≈2900rpm														
	P2		Q (m³/h)	0	28.8	36.0	43.2	50.4	57.6	65.0	72.0	75.6	79.2	81.0
		HP	Q (l/s)	0	8	10	12	14	16	18	20	21	22	22.5
6LC65/02	6	4.5	H(m)	28	24	23	21	19	17	14	11	10	8	8
6LC65/03	7.5	5.5		42	35	34	32	29	25	21	17	14	12	11
6LC65/04	12.5	9		56	48	45	42	38	33	28	22	19	16	14
6LC65/05	15	11		69	60	57	53	48	43	36	28	24	20	18
6LC65/06	17.5	13		83	71	67	62	57	50	41	32	28	23	21
6LC65/07	20	15		97	83	79	74	68	59	50	39	33	27	25
6LC65/08	25	18.5		111	95	90	84	77	68	56	44	38	31	29
6LC65/09	25	18.5		125	107	101	95	86	76	64	50	43	35	31
6LC65/10	30	22		138	118	111	104	95	83	70	54	46	39	37
6LC65/11	30	22		153	133	126	115	107	95	80	62	53	44	40
6LC65/12	35	26		167	144	136	127	115	102	85	66	56	47	43
6LC65/13	35	26		181	153	145	135	123	108	90	70	58	49	44
6LC65/14	40	30		195	164	155	143	130	114	95	73	65	52	48
6LC65/15	40	30		208	183	172	160	145	128	107	83	70	59	52
6LC65/16	50	37		222	190	180	168	153	134	112	88	75	62	58
6LC65/17	50	37		235	201	191	178	163	142	119	94	80	66	62
6LC65/18	50	37		250	214	203	189	172	151	126	99	84	70	65
6LC65/19	50	37		265	227	215	200	181	159	133	104	90	74	68
6LC65/20	60	45		280	240	227	211	190	167	140	109	95	78	71
6LC65/21	60	45		295	253	239	222	199	175	147	114	100	82	74
6LC65/22	60	45		310	266	251	233	208	183	154	119	105	86	77
6LC65/23	60	45		325	279	263	244	217	191	161	124	110	90	80
6LC65/24	70	51		340	292	275	255	226	199	168	129	115	94	83
6LC65/25	70	51		355	305	287	266	235	207	175	134	120	98	86
6LC65/26	70	51		370	318	299	277	244	215	182	139	125	102	89
6LC65/27	70	51		385	331	311	288	253	223	189	144	130	106	92
6LC65/28	80	59		400	344	323	299	262	231	196	149	135	110	95
6LC65/29	80	59		415	357	335	310	271	239	203	154	140	114	98
6LC65/30	80	59		430	370	347	321	280	247	210	159	145	118	101



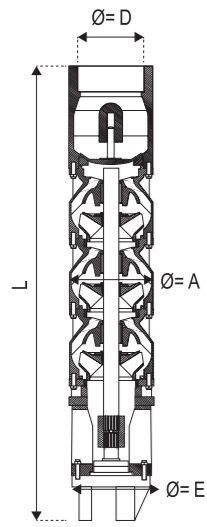
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg		
	.c	Вт							
6LC65/02	6	4.5	6"	150	152	570	37		
6LC65/03	7.5	5.5						685	43
6LC65/04	12.5	9						800	49
6LC65/05	15	11						915	55
6LC65/06	17.5	13						1030	61
6LC65/07	20	15						1145	67
6LC65/08	25	18.5						1260	73
6LC65/09	25	18.5						1375	79
6LC65/10	30	22						1490	85
6LC65/11	30	22	1605					91	
6LC65/12	35	26	1720					97	
6LC65/13	35	26	1835					103	
6LC65/14	40	30	1950					109	
6LC65/15	40	30	2065					115	
6LC65/16	50	37	2180					121	
6LC65/17	50	37	2295					127	
6LC65/18	50	37	2410					133	
6LC65/19	50	37	2525					139	
6LC65/20	60	45	2640					145	
6LC65/21	60	45	2655					151	
6LC65/22	60	45	2870					157	
6LC65/23	60	45	2985					163	
6LC65/24	70	51	3100					169	
6LC65/25	70	51	3215					175	
6LC65/26	70	51	3330					181	
6LC65/27	70	51	3445					187	
6LC65/28	80	59	3560					193	
6LC65/29	80	59	3675					199	
6LC65/30	80	59	3790					205	

6LC 90



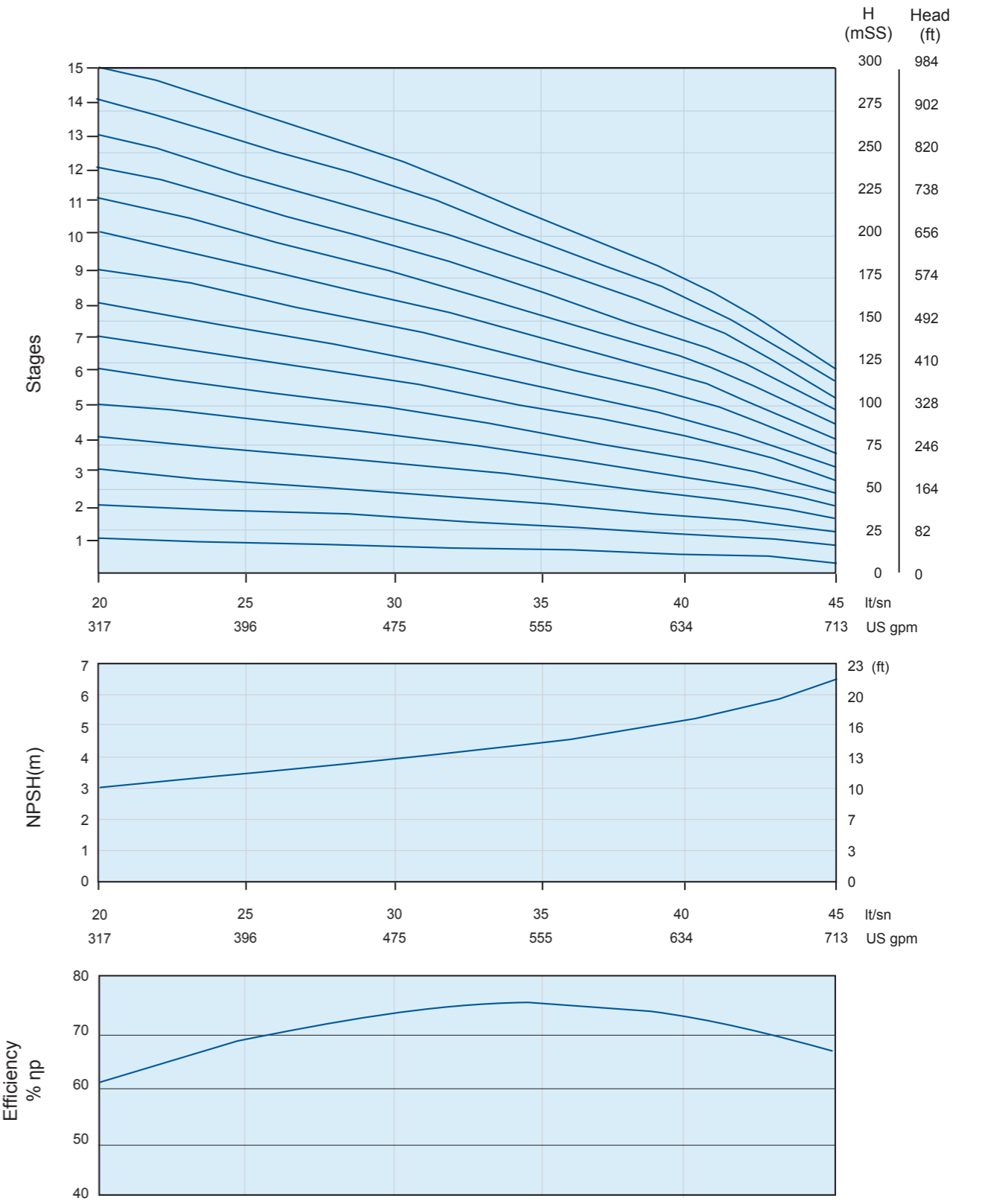
		n≈2900rpm												
	P2		Q (m³/h)	0	50.4	57.6	64.8	72	79.2	86	94	100	108	122
	.c	Br	Q (l/s)	0	14	16	18	20	22	24	26	28	30	34
6LC90/02	7.5	5.5	H(m)	27	19	18	17	16	15	14	13	10	8	5
6LC90/03	12.5	9.2		41	30	28	26	25	23	21	18	16	13	8
6LC90/04	15	11		54	39	37	35	34	31	28	24	21	17	10
6LC90/05	20	15		68	49	46	43	41	39	34	31	27	21	12
6LC90/06	25	18.5		81	59	55	51	49	46	42	36	30	25	14
6LC90/07	30	22		95	68	64	60	58	54	49	42	36	29	16
6LC90/08	30	22		109	78	73	68	65	62	56	49	42	33	18
6LC90/09	35	26		122	87	83	77	74	69	63	55	47	37	20
6LC90/10	40	30		136	97	92	85	82	77	70	61	52	41	22
6LC90/11	50	37		149	107	101	95	91	85	77	68	57	45	24
6LC90/12	50	37		163	116	110	103	99	93	84	74	62	49	26
6LC90/13	50	37		176	126	119	111	108	100	91	80	67	53	28
6LC90/14	60	45		190	135	129	120	116	108	98	87	72	57	30
6LC90/15	60	45		204	145	138	128	124	116	105	93	77	61	32
6LC90/16	60	45		217	155	147	137	133	123	112	99	82	65	34
6LC90/17	70	51		231	164	156	145	141	131	119	106	87	69	36
6LC90/18	70	51		244	174	165	154	150	139	126	112	92	73	38
6LC90/19	80	59		257	184	174	163	159	147	133	118	97	77	40
6LC90/20	80	59		270	194	183	172	168	155	140	124	102	81	42
6LC90/21	80	59		283	204	192	181	177	163	147	130	107	85	44
6LC90/22	90	66		296	214	201	190	186	171	154	136	112	89	46
6LC90/23	90	66		309	224	210	199	195	179	161	142	117	93	48
6LC90/24	90	66		322	234	219	208	204	187	168	148	122	97	50

6LC 90



	P2		Ø=D	Q=A mm	Q=E mm	L mm	kg
	.c	κBT					
6LC90/02	7.5	5.5	6"	150	152	615	47
6LC90/03	12.5	9.2				759	56
6LC90/04	15	11				903	65
6LC90/05	20	15				1047	74
6LC90/06	25	18.5				1191	83
6LC90/07	30	22				1335	92
6LC90/08	30	22	1479			101	
6LC90/09	35	26	1623			110	
6LC90/10	40	30	1767			119	
6LC90/11	50	37	1911			128	
6LC90/12	50	37	2055			137	
6LC90/13	50	37	2199			146	
6LC90/14	60	45	2343			155	
6LC90/15	60	45	2487			164	
6LC90/16	60	45	2631			173	
6LC90/17	70	51	2775			182	
6LC90/18	70	51	2919			191	
6LC90/19	80	59	3063			200	
6LC90/20	80	59	3207			209	
6LC90/21	80	59	3351			218	
6LC90/22	90	66	3495			227	
6LC90/23	90	66	3639			236	
6LC90/24	90	66	3783			245	

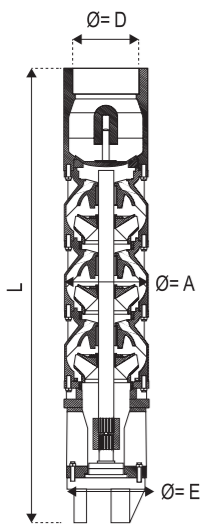
8LC 122



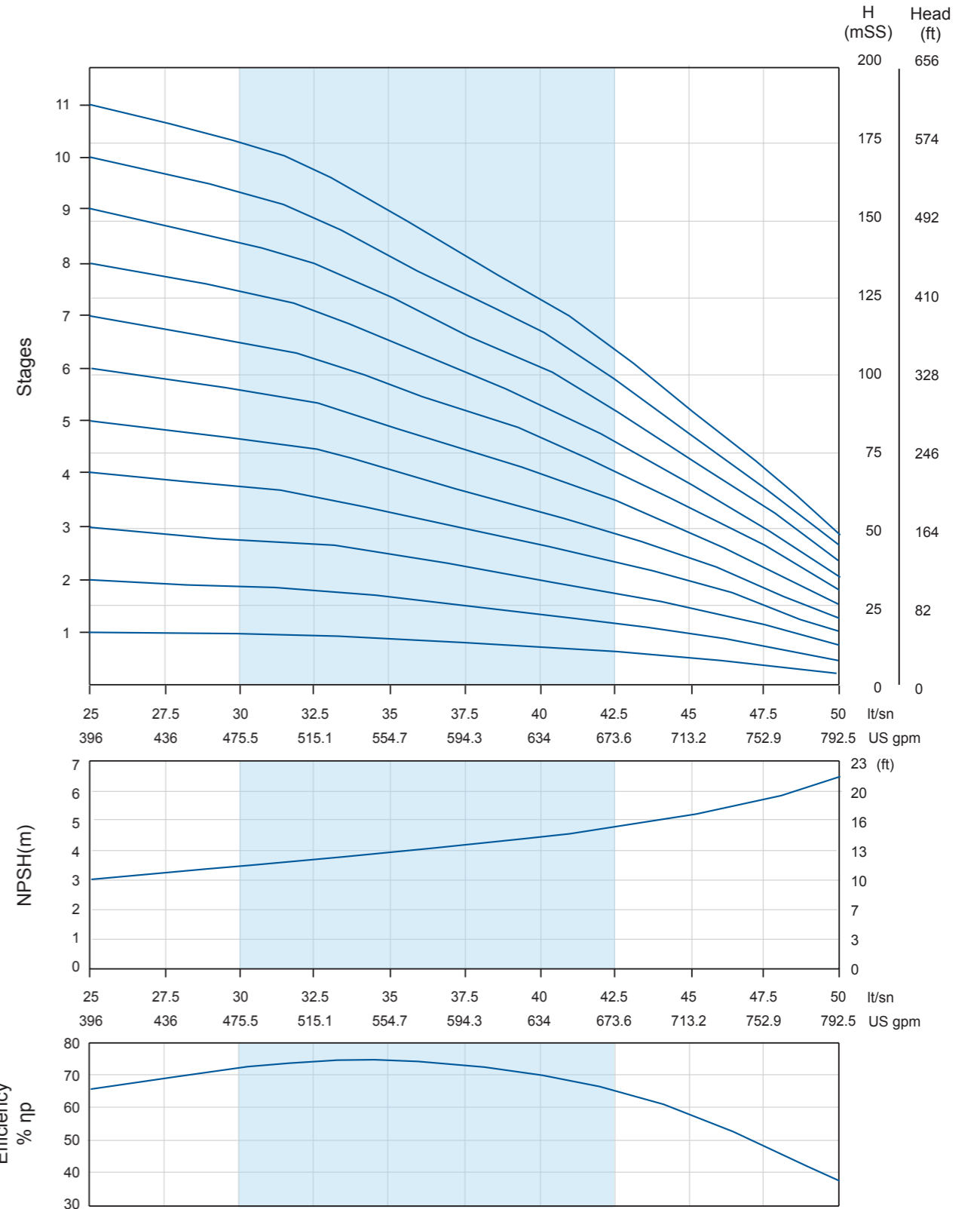
8LC 122

n≈2900rpm																
	P2		Q (m³/h) Q (l/s)	72	79	86	94	100	108	115	122	130	137	144	151	162
	HP			20	22	24	26	28	30	32	34	36	38	40	42	45
8LC122/01	10	7.5	H(m)	20	20	19	18	17	16	15	14	14	12	11	10	8
8LC122/02	20	15		40	39	37	35	34	33	31	29	27	24	22	21	16
8LC122/03	30	22		60	59	56	53	51	49	46	43	41	36	33	31	24
8LC122/04	40	30		80	78	74	71	68	66	62	58	54	48	44	41	32
8LC122/05	50	37		100	98	93	89	86	82	77	72	68	60	55	52	40
8LC122/06	60	45		120	117	112	106	103	98	92	86	81	72	68	62	48
8LC122/07	75	55		140	137	130	124	120	115	108	101	95	88	82	72	56
8LC122/08	85	63		160	156	149	142	137	131	123	115	108	100	94	82	64
8LC122/09	95	70		180	176	167	159	154	148	139	130	122	112	106	93	72
8LC122/10	110	81		200	195	186	177	171	164	154	144	135	125	118	103	80
8LC122/11	125	92		220	215	205	195	186	180	169	156	149	136	129	113	86
8LC122/12	125	92		240	234	223	212	205	197	185	173	162	150	141	124	96
8LC122/13	150	110		260	254	242	230	222	213	200	187	176	160	153	134	104
8LC122/14	150	110		280	273	260	248	239	230	216	202	180	175	165	144	112
8LC122/15	150	110		300	293	279	266	257	246	236	216	203	185	175	155	120

8LC 131



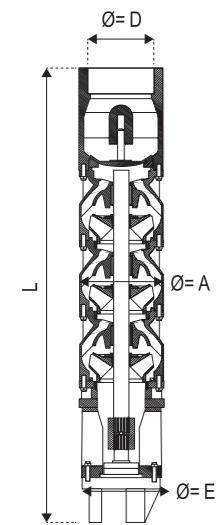
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	B _T					
8LC122/01	10	7.5	6"	205	207	570	38
8LC122/02	20	15				710	51
8LC122/03	30	22	6" 7" 8"			850	64
8LC122/04	40	30				990	77
8LC122/05	50	37	1130			90	
8LC122/06	60	45	7" 8"			1270	103
8LC122/07	75	55	8"			1410	116
8LC122/08	85	63				1550	129
8LC122/09	95	70	1690			142	
8LC122/10	110	81	8" 10"			1830	155
8LC122/11	125	92				1970	168
8LC122/12	125	92	2110			181	
8LC122/13	150	110	10"			2250	194
8LC122/14	150	110				2390	207
8LC122/15	150	110				2530	220



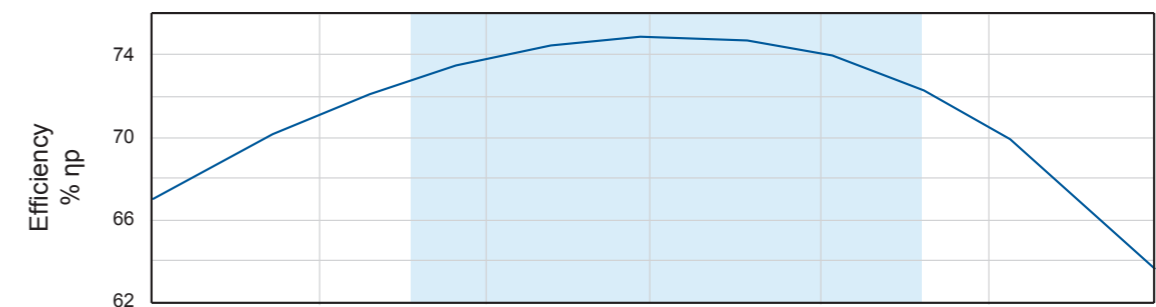
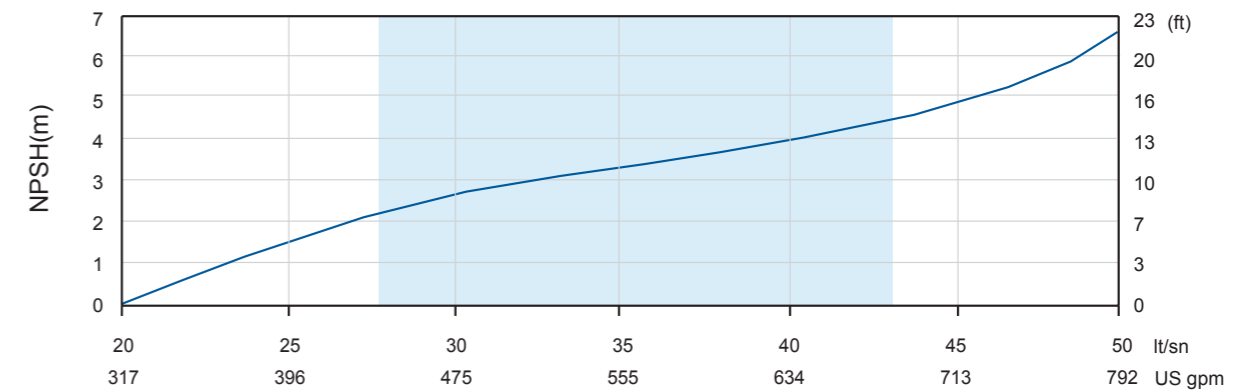
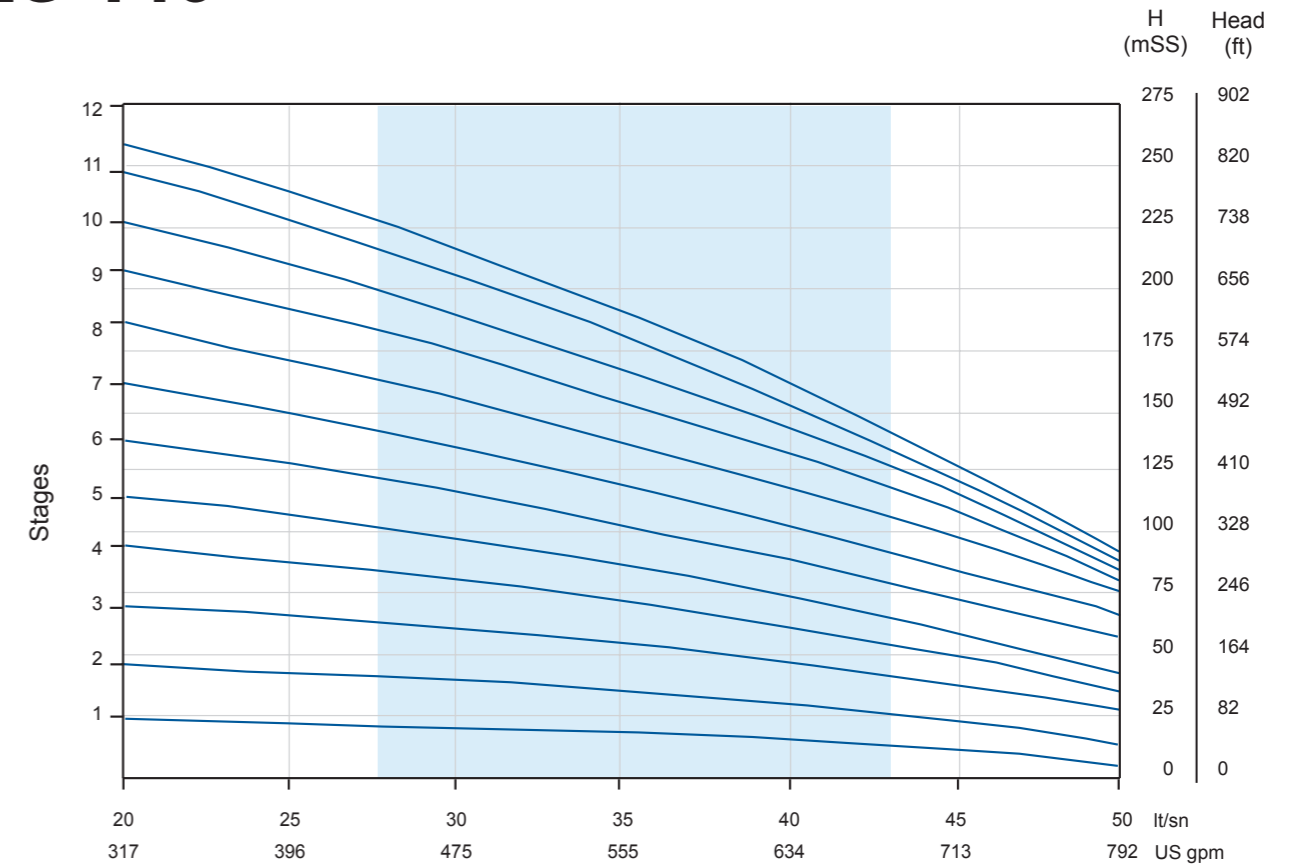
8LC 131

n≈2900rpm														
	P2		Q (m³/h) Q (l/s)	90	99	108	117	126	135	144	153	162	171	180
		HP		25	28	30	33	35	38	40	43	45	48	50
8LC131/01	10	7.5	H(m)	17	16	15	15	13	13	11	9	9	6	4
8LC131/02	20	15		34	32	31	31	27	25	22	19	17	12	8
8LC131/03	30	22		51	49	47	46	41	38	34	29	25	19	13
8LC131/04	40	30		68	65	63	61	55	50	45	39	33	25	17
8LC131/05	50	37		85	82	79	76	69	63	57	49	41	32	22
8LC131/06	60	45		102	98	95	91	83	75	68	59	49	38	26
8LC131/07	70	53		119	115	111	106	97	88	80	69	57	45	31
8LC131/08	80	63		136	131	127	121	111	100	91	79	65	51	35
8LC131/09	90	70		153	148	143	136	125	113	103	89	73	58	40
8LC131/10	100	81		170	164	159	151	139	125	114	99	81	64	44
8LC131/11	110	92		187	181	175	166	153	138	126	109	89	71	49

8LC 140



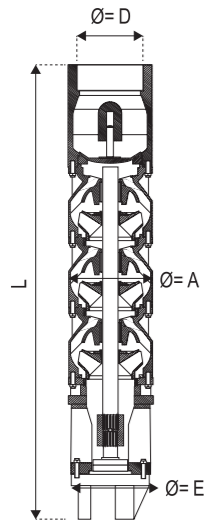
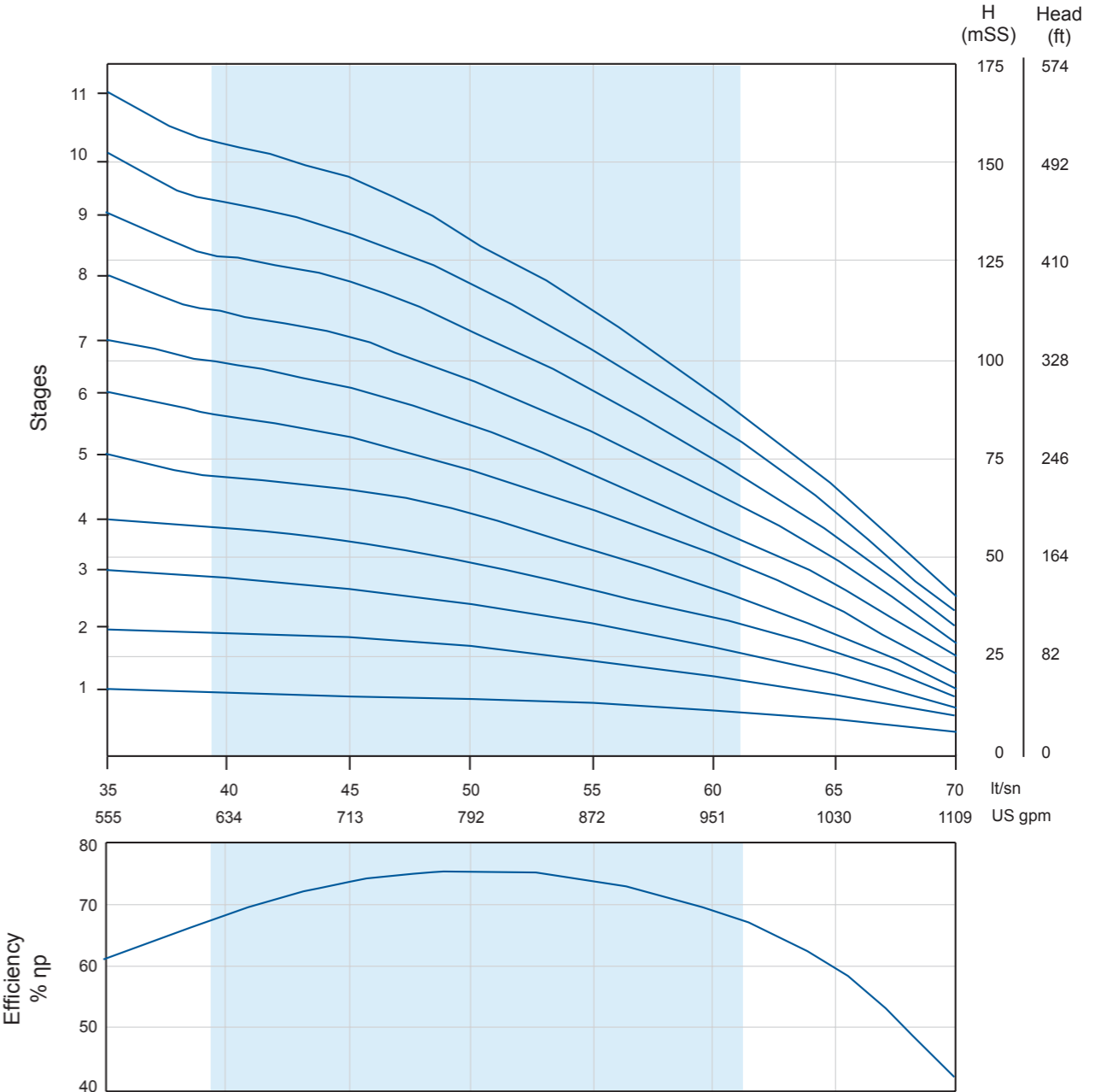
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	Bτ					
8LC131/01	10	7.5	6"	190	192	582	40
8LC131/02	20	15				728	52
8LC131/03	30	22				874	63
8LC131/04	40	30	6" 7" 8"			1020	75
8LC131/05	50	37				1166	86
8LC131/06	60	45	7" 8"			1312	98
8LC131/07	70	53				1458	109
8LC131/08	80	63				1604	121
8LC131/09	90	70				1750	132
8LC131/10	100	81	8" 10"			1896	144
8LC131/11	110	92				2042	155



8LC 140

n≈2900rpm														
	P2		Q (m³/h) Q (l/s)	0	72	79	86	95	109	124	140	154	170	180
	HP	0		20	22	23.9	26.4	30.3	34.5	38.8	42.8	47.2	50	
8LC140/01	12.5	9	H(m)	28	23	23	22	21	19	18	16	14	10	6
8LC140/02	25	18.5		57	46	45	44	43	39	37	33	28	22	14
8LC140/03	40	30		88	71	69	68	66	61	56	51	43	36	26
8LC140/04	50	37		114	93	91	89	86	80	72	65	55	46	35
8LC140/05	75	55		140	114	112	109	105	97	88	78	67	54	44
8LC140/06	75	55		171	137	134	131	126	116	105	93	81	67	58
8LC140/07	95	70		203	160	156	152	147	136	121	109	95	80	67
8LC140/08	100	75		227	183	178	173	168	154	138	128	109	90	76
8LC140/09	110	81		251	205	201	195	189	172	155	147	124	100	80
8LC140/10	125	90		275	225	220	214	205	188	169	153	129	104	85
8LC140/11	150	110		298	245	238	233	221	203	182	158	137	112	90
8LC140/12	150	110		313	257	250	245	230	210	189	172	143	115	95

8LC 180

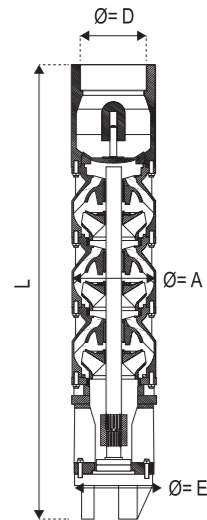


	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	Bt					
8LC140/01	12.5	9	6"	205	207	590	34
8LC140/02	25	18.5				730	46
8LC140/03	40	30	6" 7" 8"			870	58
8LC140/04	50	37				1010	70
8LC140/05	75	55	8"			1150	82
8LC140/06	75	55				1290	94
8LC140/07	95	70				1430	106
8LC140/08	100	75	8" 10"			1570	118
8LC140/09	110	81				1710	130
8LC140/10	125	90				1850	142
8LC140/11	150	110	10"			1990	154
8LC140/12	150	110				2130	166

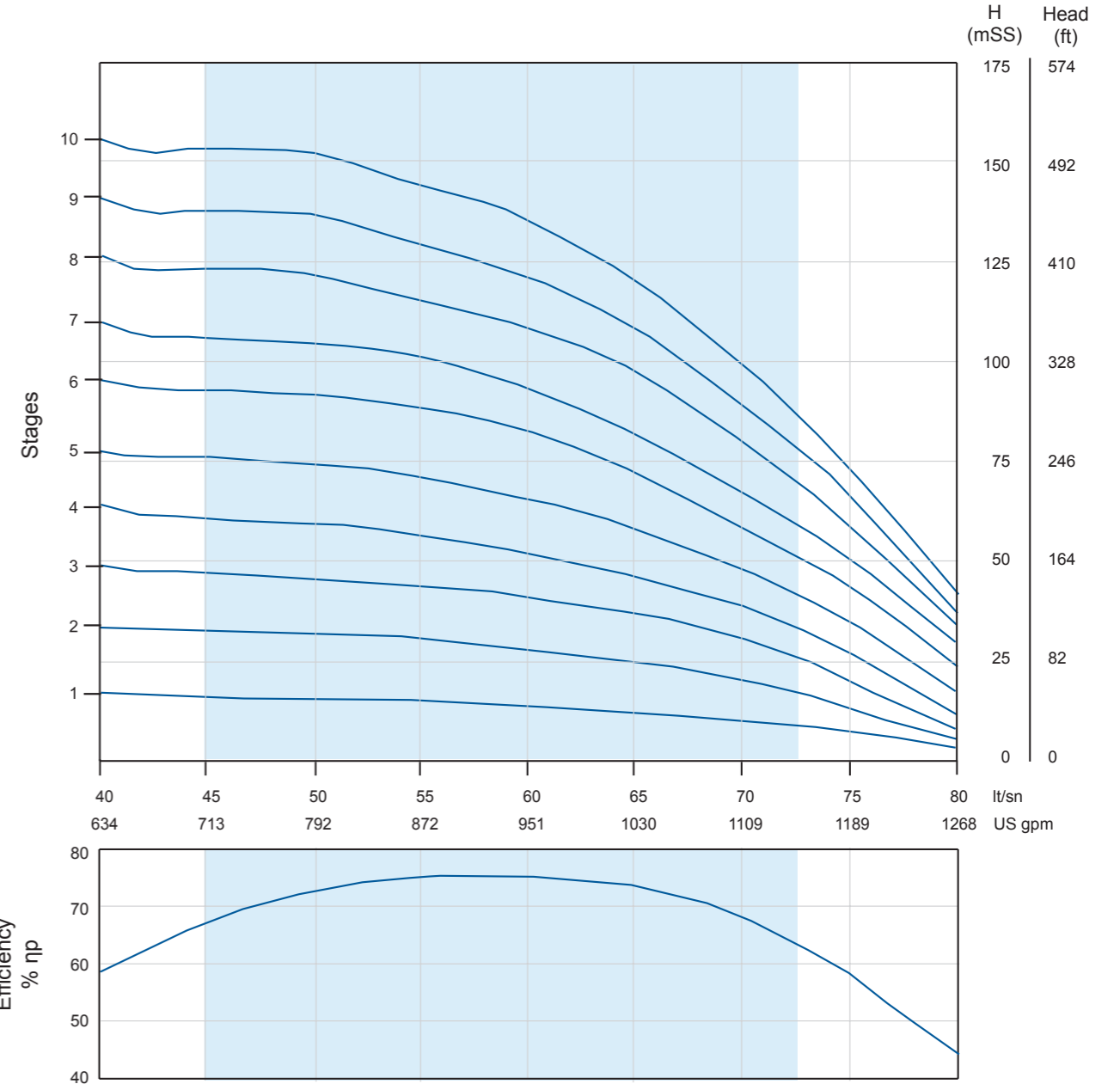
8LC 180

n≈2900rpm													
	P2		Q (m³/h) Q (l/s)	0	126	140	155	170	180	200	230	245	252
	HP	0		35	38.8	43	47.2	50	55.5	63.9	68	70	
8LC180/01	12.5	9	H(m)	29	17	16	15	14	14	13	10	7	6
8LC180/02	25	18.5		53	32	31	30	29	26	23	16	12	9
8LC180/03	40	30		76	47	45	43	41	39	33	23	15	11
8LC180/04	50	37		97	60	57	55	52	49	41	29	18	13
8LC180/05	75	55		123	76	71	68	65	61	51	34	21	15
8LC180/06	75	55		147	92	87	83	77	72	61	41	24	18
8LC180/07	95	70		169	106	100	95	89	84	70	47	30	21
8LC180/08	100	75		193	122	113	108	102	95	81	54	35	25
8LC180/09	125	92		217	138	127	122	115	107	91	61	39	29
8LC180/10	125	92		241	153	141	135	127	119	101	68	43	32
8LC180/11	150	110		265	168	156	149	140	130	111	74	48	35

8LC 220

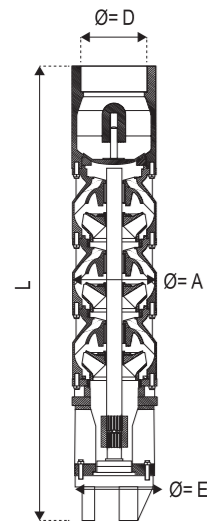


	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	Bt					
8LC180/01	12.5	9	6"	205	207	720	44
8LC180/02	25	18.5				905	60
8LC180/03	40	30				1090	76
8LC180/04	50	37	6" 7" 8"			1275	92
8LC180/05	75	55				1460	108
8LC180/06	75	55	8"			1645	124
8LC180/07	95	70				1830	140
8LC180/08	100	75	8" 10"			2015	156
8LC180/09	125	92				2200	172
8LC180/10	125	92				2385	188
8LC180/11	150	110	10"			2570	204



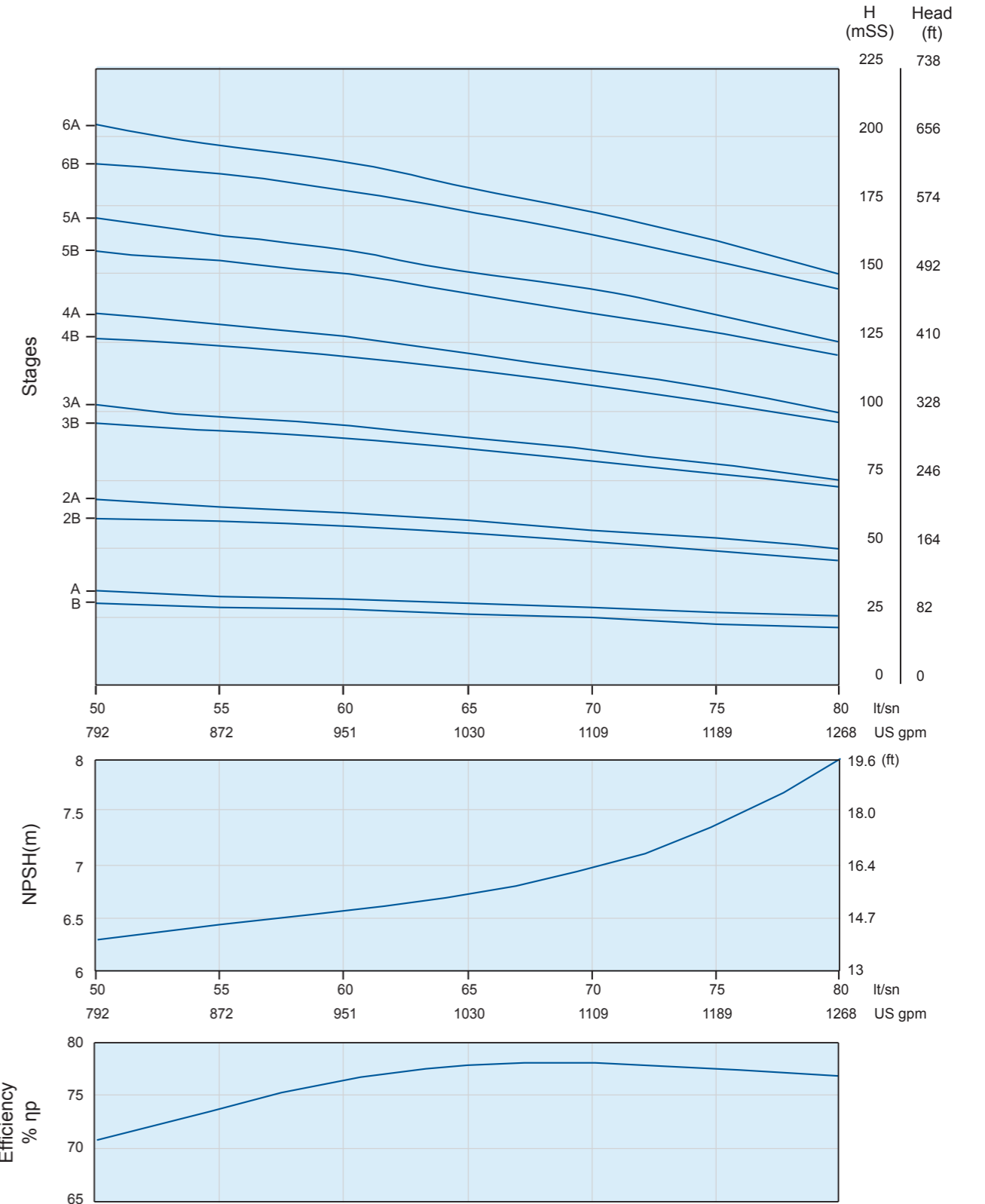
8LC 220

n≈2900rpm																
	P2		Q (m³/h)	Q (l/s)												
	HP	Q (l/s)		0	40	44.4	47.2	50	55.5	58.3	61	63.8	68	72.2	75	80
8LC220/01	17.5	13	H(m)	25	16	16	15	15	14	13	12	12	10	8	6	4
8LC220/02	30	22		50	33	32	32	31	30	29	23	25	21	16	12	5
8LC220/03	50	37		72	47	46	46	45	43	42	34	38	32	25	19	8
8LC220/04	60	45		95	62	61	60	59	56	54	45	48	41	32	24	12
8LC220/05	75	55		119	76	76	75	74	71	68	56	61	51	41	34	17
8LC220/06	100	75		145	93	93	92	91	88	85	67	75	63	50	43	24
8LC220/07	110	81		167	107	106	105	104	100	96	78	85	71	57	49	30
8LC220/08	125	92		189	123	122	122	121	114	111	89	100	85	67	57	35
8LC220/09	150	110		212	138	138	137	137	128	125	100	112	95	76	64	38
8LC220/10	150	110		236	153	153	152	152	143	139	111	125	106	84	71	40



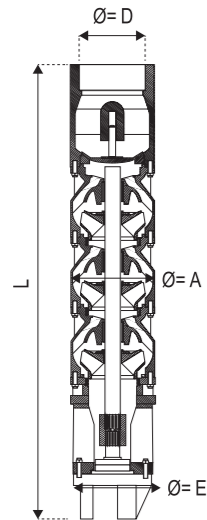
	P2		Φ=D	Q=A	Q=E	L	kg
	.c	B _T					
8LC220/01	17.5	13	6"	205	207	720	46
8LC220/02	30	22	6" 7" 8"			905	61
8LC220/03	50	37	6" 7" 8"			1090	76
8LC220/04	60	45	7" 8"			1275	91
8LC220/05	75	55	8"			1460	106
8LC220/06	100	75	8" 10"			1645	121
8LC220/07	110	81				1830	136
8LC220/08	125	92	2015			151	
8LC220/09	150	110	10"			2200	166
8LC220/10	150	110				2385	181

10LC 250



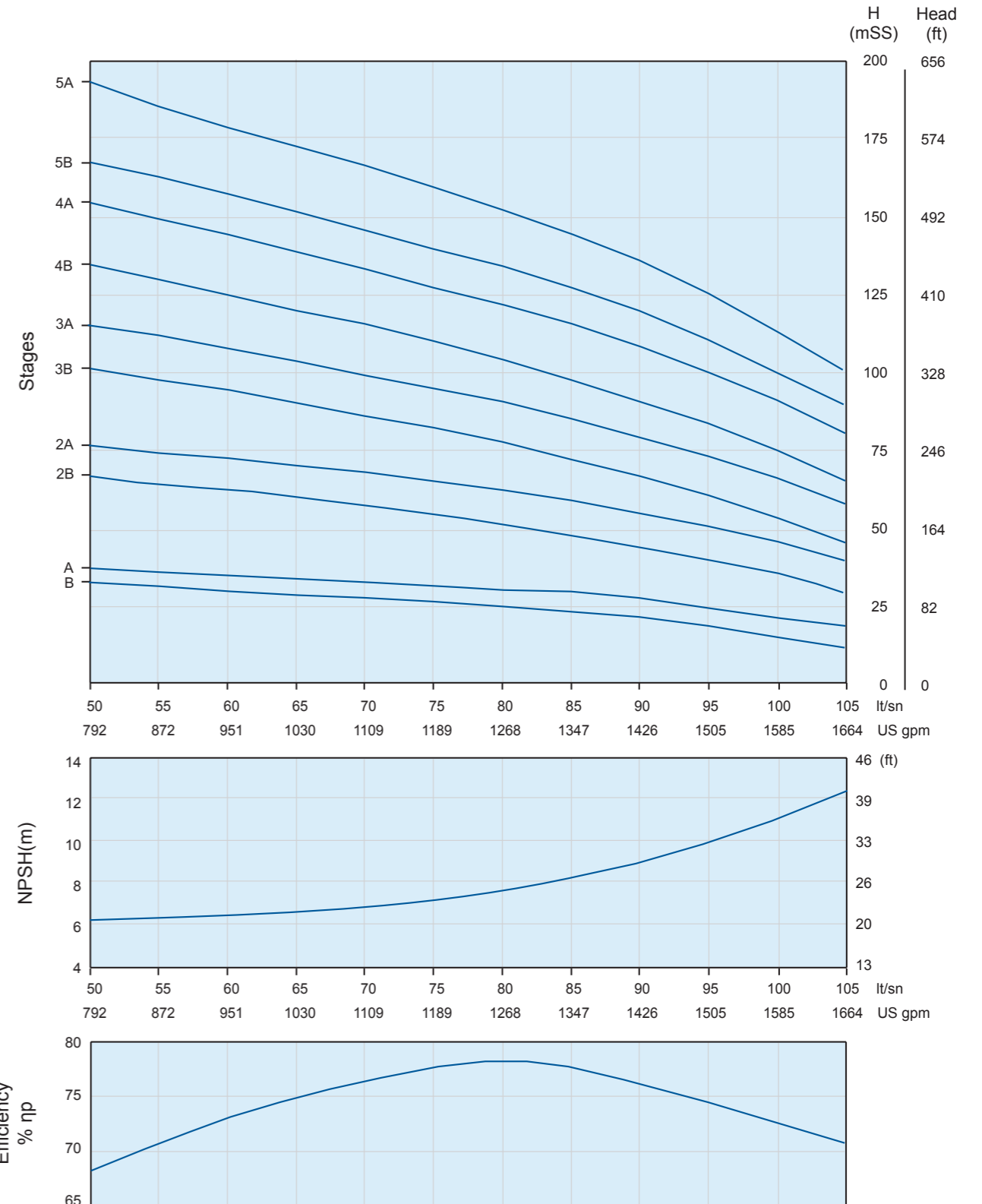
10LC 250

n≈2900rpm										
	P2		Q (m³/h) Q (l/s)	180	198	216	234	250	270	288
	HP			50	55	60	65	70	75	80
10LC250/01B	40	30	H(m)	32	31	30	28	27	25	24
10LC250/01A	50	37		34	33	32	30	29	27	25
10LC250/02B	75	55		63	62	60	58	54	52	48
10LC250/02A	95	70		68	65	63	60	57	54	50
10LC250/03B	110	81		95	93	90	87	82	77	72
10LC250/03A	125	92		102	98	95	91	86	81	75
10LC250/04B	150	110		126	124	120	115	109	103	96
10LC250/04A	200	147		136	131	127	122	115	108	100
10LC250/05B	200	147		158	155	150	144	136	129	120
10LC250/05A	225	165		170	164	159	151	144	135	125
10LC250/06B	225	165		190	186	180	173	164	155	144
10LC250/06A	250	185		204	197	191	182	173	162	150



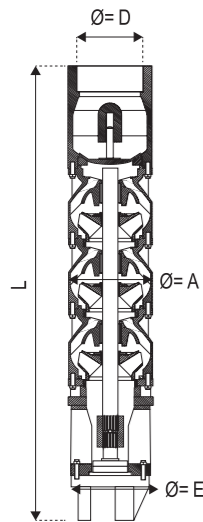
	P2		Φ=D	Q=A mm	Q=E mm	L mm	kg
	.c	Bt					
10LC250/01B	40	30	8"	257	259	678	83
10LC250/01A	50	37				678	83
10LC250/02B	75	55				863	112
10LC250/02A	95	70				863	112
10LC250/03B	110	81	8" 10"	257	259	1048	141
10LC250/03A	125	92				1048	131
10LC250/04B	150	110	10"	257	259	1233	170
10LC250/04A	200	147				1233	170
10LC250/05B	200	147				1418	199
10LC250/05A	225	165				1418	199
10LC250/06B	225	165				1603	228
10LC250/06A	250	185				1603	228

10LC 300



10LC 300

n≈2900rpm															
	P2		Q (m³/h)	180	198	216	234	250	270	288	306	324	342	360	378
		HP	Q (l/s)	50	55	60	65	70	75	80	85	90	95	100	105
10LC300/01B	40	30	H(m)	33	32	31	29	28	27	25	23	22	19	15	12
10LC300/01A	50	37		36	35	34	33	32	31	30	29	28	25	23	20
10LC300/02B	85	63		67	64	63	60	58	55	52	48	44	40	36	29
10LC300/02A	100	75		76	73	72	68	67	64	62	58	55	50	46	40
10LC300/03B	125	92		101	98	94	90	86	83	78	72	67	61	54	45
10LC300/03A	150	110		116	111	108	103	100	96	93	87	83	75	69	60
10LC300/04B	175	129		134	130	125	120	115	110	104	97	91	84	76	65
10LC300/04A	200	147		154	148	144	138	133	128	124	116	110	100	92	80
10LC300/05B	200	147		167	162	157	150	145	139	134	127	120	111	100	90
10LC300/05A	250	185		192	185	178	172	167	160	153	145	138	127	113	100



	P2		Φ=D	Q=A	Q=E	L	kg
	.c	кВт		mm	mm	mm	
10LC300/01B	40	30	8"	257	259	678	83
10LC300/01A	50	37				678	83
10LC300/02B	85	63	8" 10"			863	112
10LC300/02A	100	75				863	112
10LC300/03B	125	92	10"			1048	141
10LC300/03A	150	110				1048	141
10LC300/04B	175	129				1233	170
10LC300/04A	200	147	1233			170	
10LC300/05B	200	147	1418			199	
10LC300/05A	250	185	1418			199	