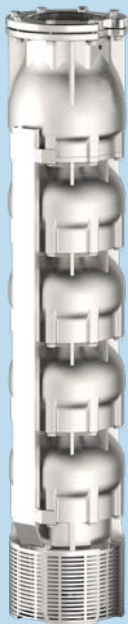


8LRH & 8LM lines

Deepwell Borehole



8LRH line



8LM line



Submersible Multistage Centrifugal Pumps for 8" Wells. The 8LRH line is a radial type execution, while the 8LM one is a semi-axial type. These pumps feature a check valve integrated into the delivery outlet. The pump motor bracket and coupling are manufactured in compliance with NEMA standards. All components are constructed from stainless steel using lost wax microfusion technology. The standard material is AISI 304 stainless steel. Alternatively, the following materials are available upon request: AISI 316 stainless steel and Duplex steel (EN 1.4462). The bushing bearings and wear rings are made from sand abrasion-resistant rubber, while the reverse-thrust ring is made of PTFE/Graphite. These pumps are suitable for a wide range of applications, including civil and agricultural uses.

General operating data:

- Capacity up to 192 m³/h
- Pressure up to 719 m
- Hydraulic efficiency 8", up to 78,5%
- Powers up to 185 kW
- Rotation speed 2.900 rpm
- Maximum depth: 350 m
- Maximum quantity of sand: 100 gr/m³
- Drinking water compatibility according to DM174
- MEI ≥ 0,4 (EU directive No.547/2012)
- Performance tolerance: ISO9906-3B.

Construction features

Suction and delivery outlet	stainless steel AISI 304 (LRHS-LMS) stainless steel AISI 316 (LRHX-LMX) Duplex EN 1.4462 (LRHD-LMD)
Valve	stainless steel AISI 304 (LRHS-LMS) stainless steel AISI 316 (LRHX-LMX) Duplex EN 1.4462 (LRHD-LMD)
Impellers and diffusers	stainless steel AISI 304 (LRHS-LMS) stainless steel AISI 316 (LRHX-LMX) Duplex EN 1.4462 (LRHD-LMD)
Upper bushings	NBR rubber
Shaft pump side	stainless steel AISI 304 (LRS-LMS) stainless steel AISI 316 (LRX-LMX) Duplex EN 1.4462 (LRD-LMD)
Quantity of sand in the water	max 100 gr/m ³

Motor

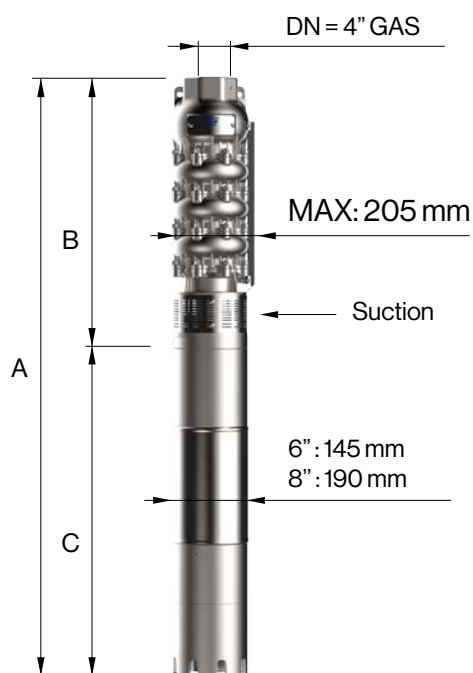
Asynchronous 2 pole	rewindable water cooled
Insulation class	Y (max 30 °C) - PPC winding type F (max 50 °C) - PE2+PA or LPE winding type
Protection degree	IP68
Liquid temperature	max 30 °C (max 50 °C on request)
Depth of immersion	max 350 m



50 Hz - 2900 rpm				Q							
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	200	300	400	500	600	700	
	P2		CURRENT	I/sec	0,0	3,3	5,0	6,7	8,3	10,0	11,7
	HP	kW	A	m³/h	0	12	18	24	30	36	42
8LRH 34/01	5,5	4	9,1	H (m)	23	22	21	20	19	17	14
8LRH 34/02	7,5	5,5	12,3		46	44	42	40	37	33	27
8LRH 34/03	10	7,5	16,3		69	66	63	59	56	50	41
8LRH 34/04	15	11	23,4		92	88	84	79	74	66	54
8LRH 34/05	17,5	13	27,3		115	110	105	99	93	83	68
8LRH 34/06	20	15	31,5		138	132	126	119	111	100	82
8LRH 34/07	25	18,5	38,3		161	154	147	139	130	116	95
8LRH 34/08	30	22	45,1		184	176	168	158	148	133	109
8LRH 34/09	30	22	45,1		207	198	189	178	167	149	122
8LRH 34/10	35	26	52,9		230	220	210	198	185	166	136
8LRH 34/11	35	26	52,9		253	242	231	218	204	183	150
8LRH 34/12	40	30	61,1		276	264	252	238	222	199	163
8LRH 34/13	50	37	75,8		299	286	273	257	241	216	177
8LRH 34/14	50	37	75,8		322	308	294	277	259	232	190
8LRH 34/15	50	37	75,8		345	330	315	297	278	249	204
8LRH 34/16	60	44	86,3		368	352	336	317	296	266	218

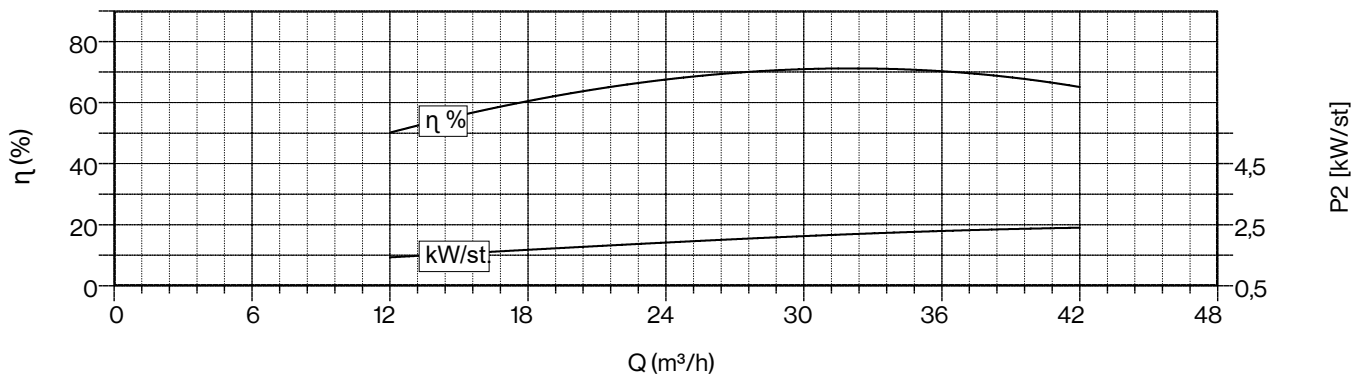
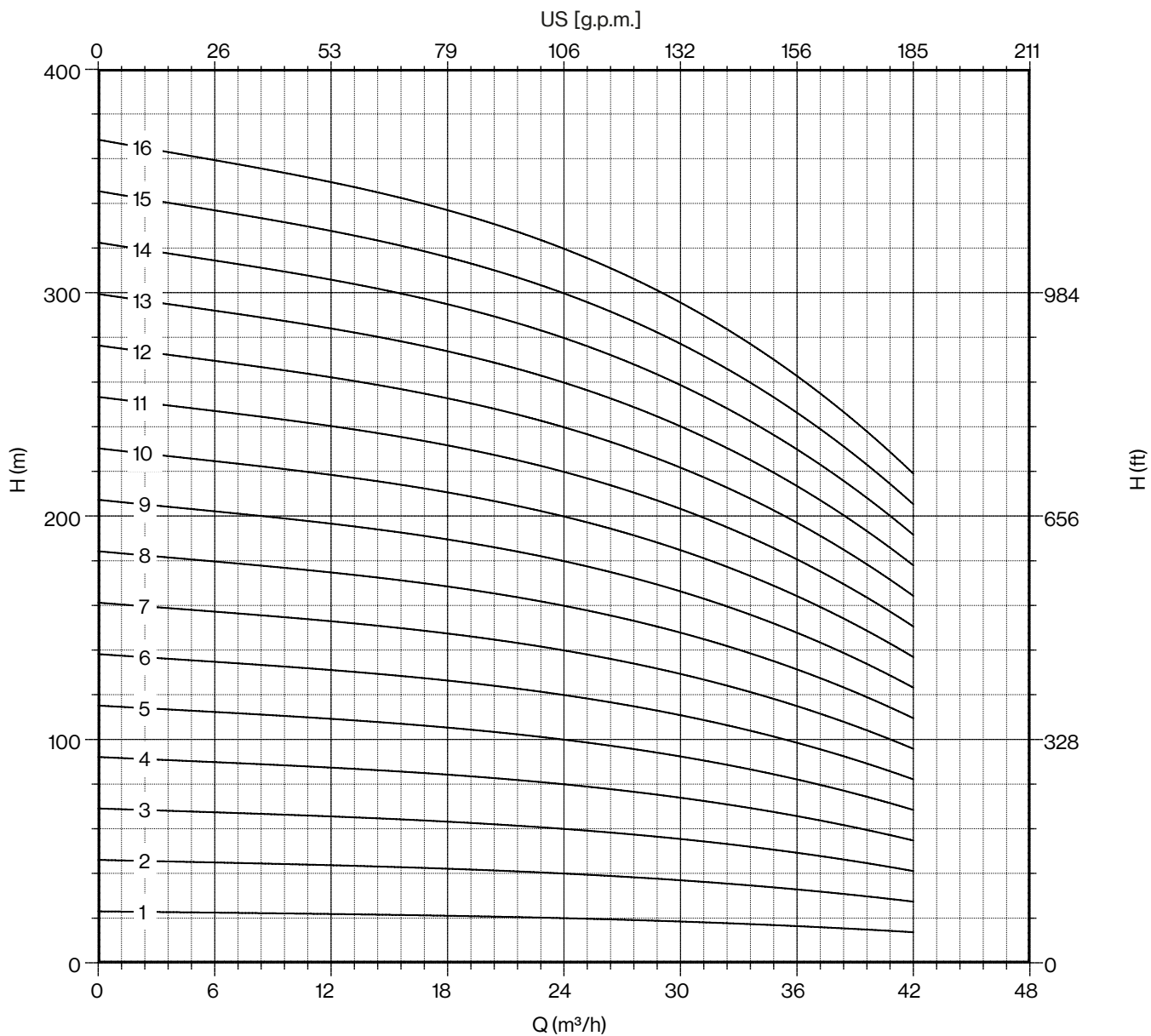
Max Eff. %	71
Max kW / St.	2,4

NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,3	3,3	4,5	6,7



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 34/01-6	6" NEMA	1106	460	646	40	21
8LRH 34/02-6		1211	540	671	45	27
8LRH 34/03-6		1321	620	701	55	33
8LRH 34/04-6		1511	700	811	65	40
8LRH 34/05-6		1621	780	841	70	46
8LRH 34/06-6		1791	860	931	75	52
8LRH 34/07-6		1931	940	991	83	58
8LRH 34/08-6		2091	1020	1071	92	64
8LRH 34/09-6		2171	1100	1071	92	70
8LRH 34/10-6		2361	1180	1181	100	77
8LRH 34/11-6		2441	1260	1181	100	83
8LRH 34/12-6		2591	1340	1251	108	89
8LRH 34/13-6		2761	1420	1341	118	95
8LRH 34/14-6		2841	1500	1341	118	101
8LRH 34/15-6		2921	1580	1341	118	107
8LRH 34/16	8" NEMA	2783	1660	1123	178	113

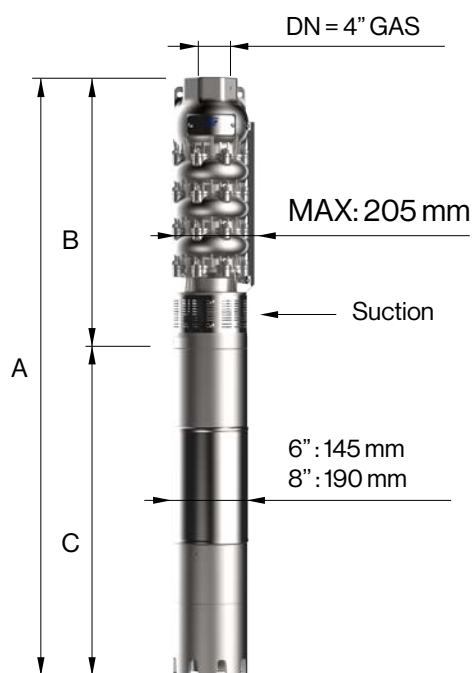
8LRH 34



50 Hz - 2900 rpm				Q							
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	200	300	400	500	600	700	
	P2		CURRENT	I/sec	0,0	3,3	5,0	6,7	8,3	10,0	11,7
	HP	kW	A	m³/h	0	12	18	24	30	36	42
8LRH 34/17	60	44	86,3	H (m)	391	374	357	337	315	282	231
8LRH 34/18	60	44	86,3		414	396	378	356	333	299	245
8LRH 34/19	75	55	106,2		437	418	399	376	352	315	258
8LRH 34/20	75	55	106,2		460	440	420	396	370	332	272
8LRH 34/21	75	55	106,2		483	462	441	416	389	349	286
8LRH 34/22	75	55	106,2		506	484	462	436	407	365	299
8LRH 34/23	75	55	106,2		529	506	483	455	426	382	313
8LRH 34/24	90	66	126		552	528	504	475	444	398	326
8LRH 34/25	90	66	126		575	550	525	495	463	415	340
8LRH 34/26	90	66	126		598	572	546	515	481	432	354
8LRH 34/27	90	66	126		621	594	567	535	500	448	367
8LRH 34/28	90	66	126		644	616	588	554	518	465	381
8LRH 34/29	100	75	143,2		667	638	609	574	537	481	394
8LRH 34/30	100	75	143,2		690	660	630	594	555	498	408
8LRH 34/31	100	75	143,2		713	682	651	614	574	515	422

Max Eff. %	71
Max kW / St.	2,4

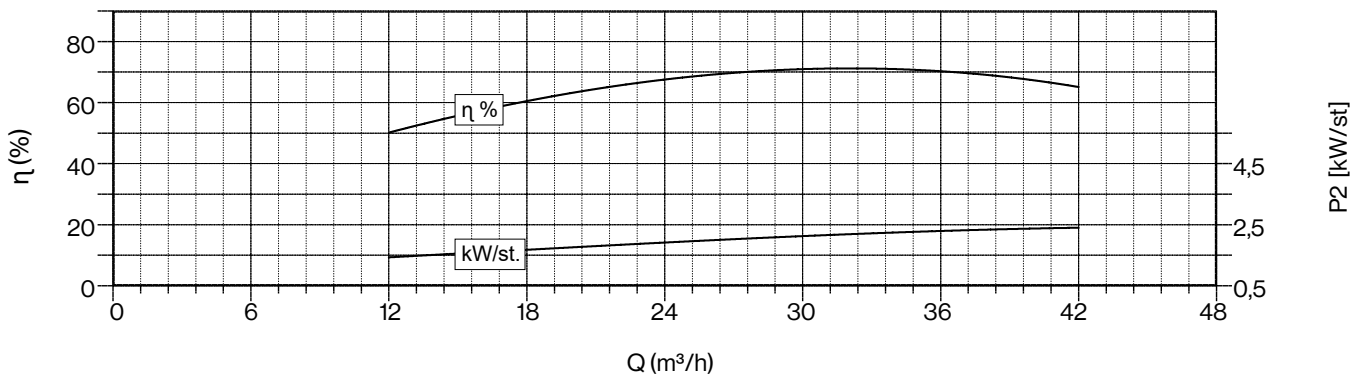
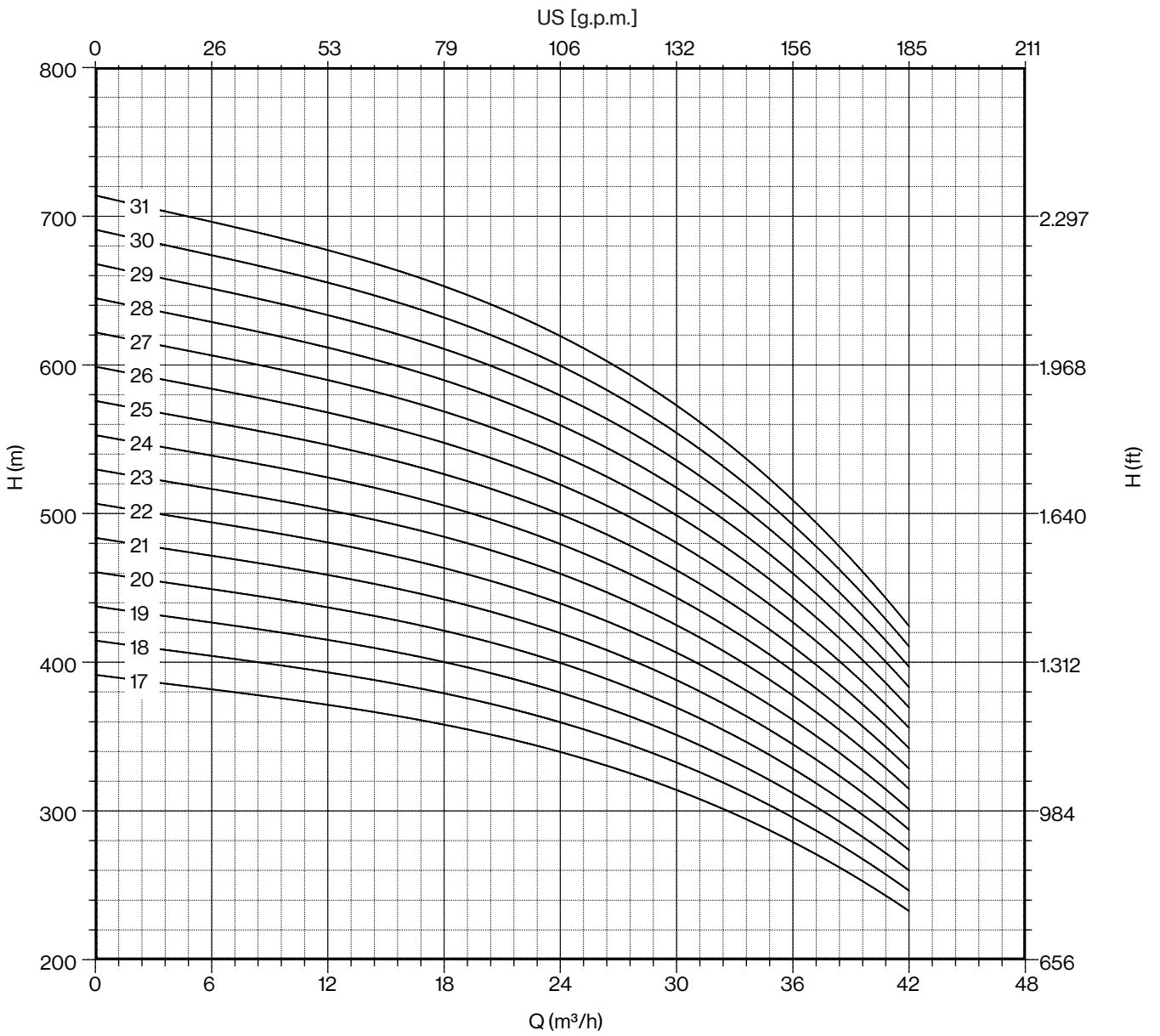
NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,3	3,3	4,5	6,7



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 34/17	8" NEMA	2863	1740	1123	178	120
8LRH 34/18		2943	1820	1123	178	126
8LRH 34/19		3133	1900	1233	200	132
8LRH 34/20		3213	1980	1233	200	138
8LRH 34/21		3293	2060	1233	200	144
8LRH 34/22		3373	2140	1233	200	150
8LRH 34/23		3453	2220	1233	200	156
8LRH 34/24		3603	2300	1303	214	163
8LRH 34/25		3683	2380	1303	214	169
8LRH 34/26		3763	2460	1303	214	175
8LRH 34/27		3843	2540	1303	214	181
8LRH 34/28		3923	2620	1303	214	187
8LRH 34/29		4083	2700	1383	230	193
8LRH 34/30		4163	2780	1383	230	200
8LRH 34/31		4243	2860	1383	230	206



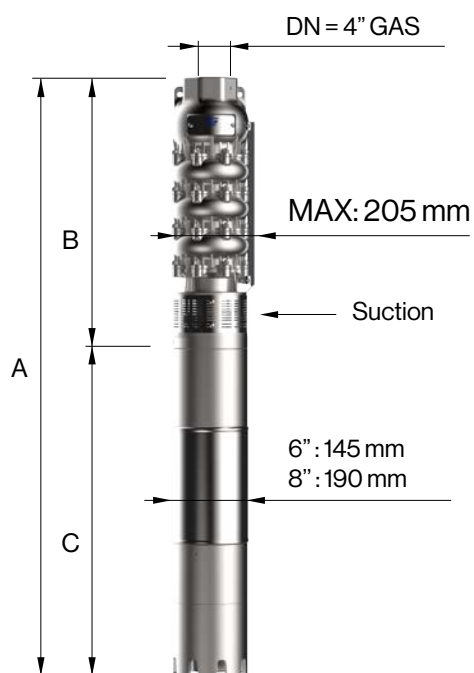
8LRH 34



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	300	400	500	600	700	800	900	
	P2		CURRENT	I/sec	0,0	5,0	6,7	8,3	10,0	11,7	13,3	15,0
	HP	kW	A	m³/h	0	18	24	30	36	42	48	54
8LRH 42/01	5,5	4	9,1	H (m)	23	22	21	20	18	16	14	12
8LRH 42/02	7,5	5,5	12,3		46	44	43	40	37	33	28	23
8LRH 42/03	12,5	9,2	19,9		70	66	64	60	55	49	42	35
8LRH 42/04	15	11	23,4		93	88	86	80	74	66	56	46
8LRH 42/05	20	15	31,5		116	110	107	100	92	82	70	58
8LRH 42/06	25	18,5	38,3		139	132	128	120	110	98	84	70
8LRH 42/07	30	22	45,1		162	154	150	140	129	115	98	81
8LRH 42/08	30	22	45,1		186	176	171	160	147	131	112	93
8LRH 42/09	35	26	52,9		209	198	193	180	166	148	126	104
8LRH 42/10	40	30	61,1		232	220	214	200	184	164	140	116
8LRH 42/11	50	37	75,8		255	242	235	220	202	180	154	128
8LRH 42/12	50	37	75,8		278	264	257	240	221	197	168	139
8LRH 42/13	50	37	75,8		302	286	278	260	239	213	182	151
8LRH 42/14	60	44	86,3		325	308	300	280	258	230	196	162
8LRH 42/15	60	44	86,3		348	330	321	300	276	246	210	174
8LRH 42/16	60	44	86,3		371	352	342	320	294	262	224	186

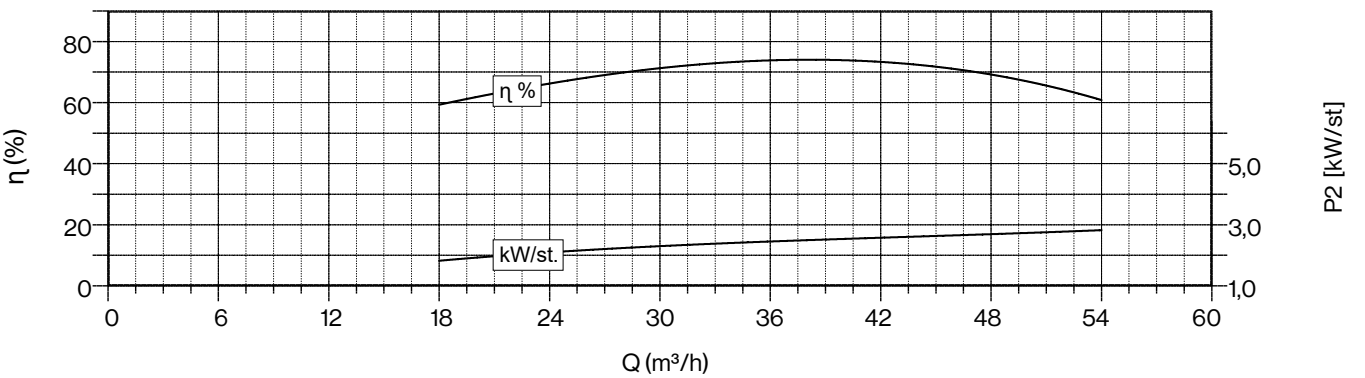
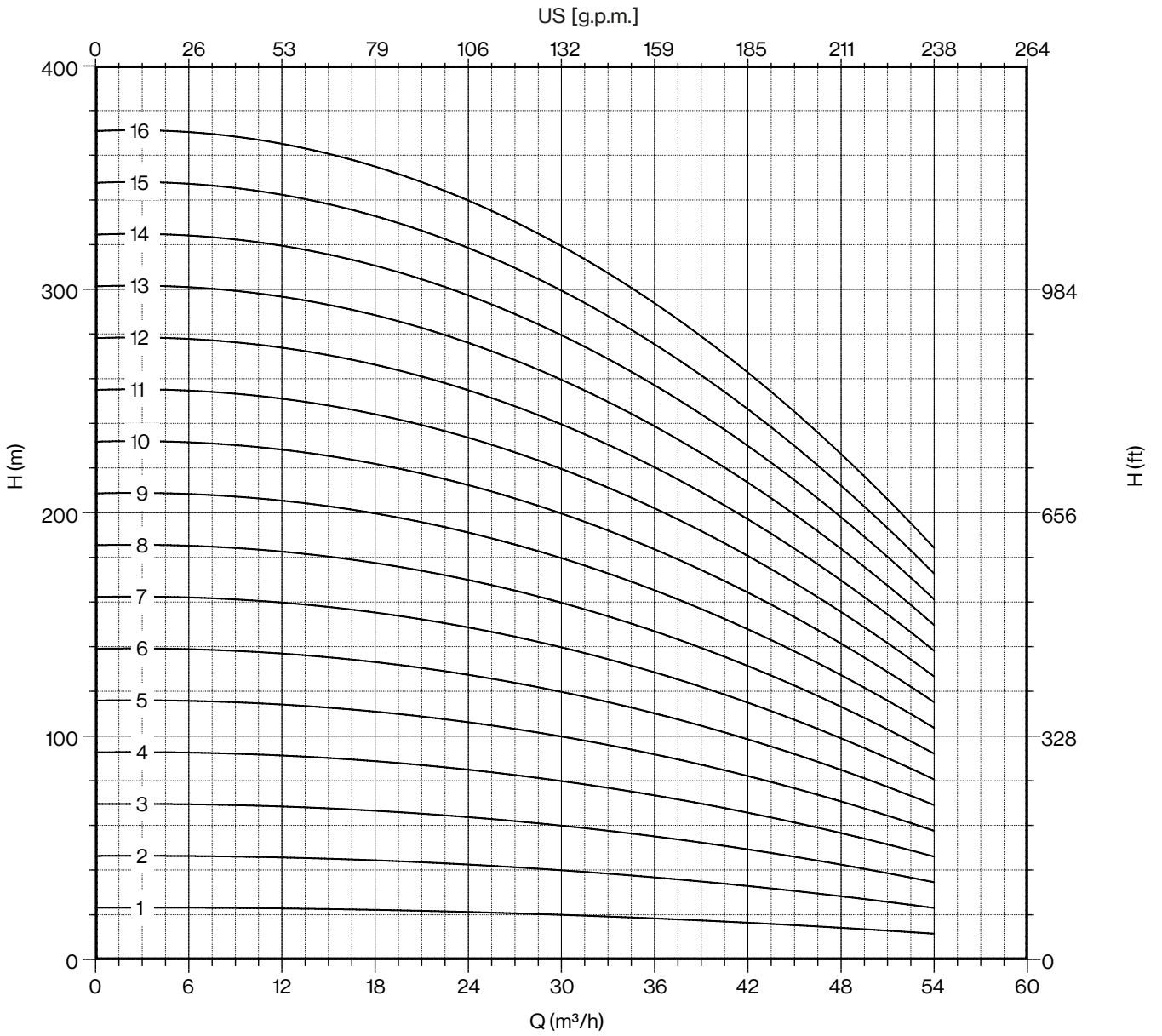
Max Eff. %	74
Max kW / St.	2,8

NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,4	3,4	4,8	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 42/01-6	6" NEMA	1106	460	646	40	21
8LRH 42/02-6		1211	540	671	45	27
8LRH 42/03-6		1371	620	751	60	33
8LRH 42/04-6		1511	700	811	65	40
8LRH 42/05-6		1711	780	931	75	46
8LRH 42/06-6		1851	860	991	83	52
8LRH 42/07-6		2011	940	1071	92	58
8LRH 42/08-6		2091	1020	1071	92	64
8LRH 42/09-6		2281	1100	1181	100	70
8LRH 42/10-6		2431	1180	1251	108	77
8LRH 42/11-6		2601	1260	1341	118	83
8LRH 42/12-6		2681	1340	1341	118	89
8LRH 42/13-6	8" NEMA	2761	1420	1341	118	95
8LRH 42/14		2623	1500	1123	178	101
8LRH 42/15		2703	1580	1123	178	107
8LRH 42/16		2783	1660	1123	178	113

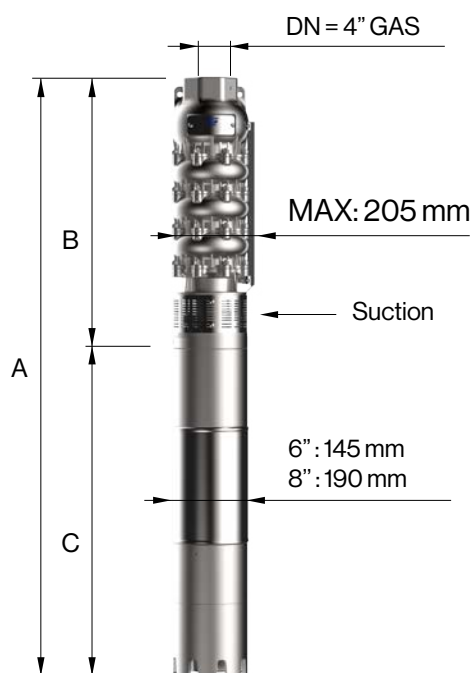
8LRH 42



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		I/min	I/sec	0	300	400	500	600	700	800	900
	P2				CURRENT	0,0	5,0	6,7	8,3	10,0	11,7	13,3
	HP	kW	A	m ³ /h	0	18	24	30	36	42	48	54
8LRH 42/17	75	55	106,2	H (m)	394	374	364	340	313	279	238	197
8LRH 42/18	75	55	106,2		418	396	385	360	331	295	252	209
8LRH 42/19	75	55	106,2		441	418	407	380	350	312	266	220
8LRH 42/20	90	66	126		464	440	428	400	368	328	280	232
8LRH 42/21	90	66	126		487	462	449	420	386	344	294	244
8LRH 42/22	90	66	126		510	484	471	440	405	361	308	255
8LRH 42/23	90	66	126		534	506	492	460	423	377	322	267
8LRH 42/24	100	75	143,2		557	528	514	480	442	394	336	278
8LRH 42/25	100	75	143,2		580	550	535	500	460	410	350	290
8LRH 42/26	100	75	143,2		603	572	556	520	478	426	364	302
8LRH 42/27	125	92	175,1		626	594	578	540	497	443	378	313
8LRH 42/28	125	92	175,1		650	616	599	560	515	459	392	325
8LRH 42/29	125	92	175,1		673	638	621	580	534	476	406	336
8LRH 42/30	125	92	175,1		696	660	642	600	552	492	420	348
8LRH 42/31	125	92	175,1		719	682	663	620	570	508	434	360

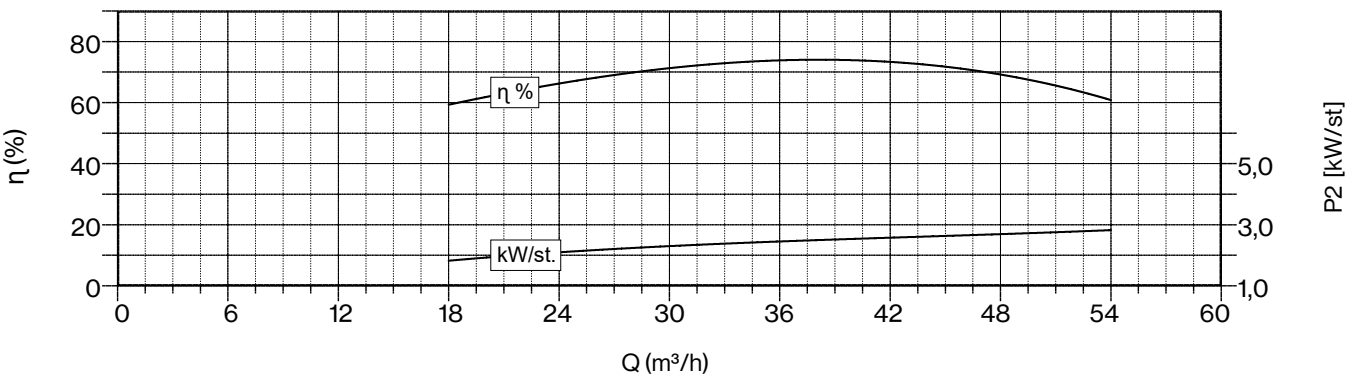
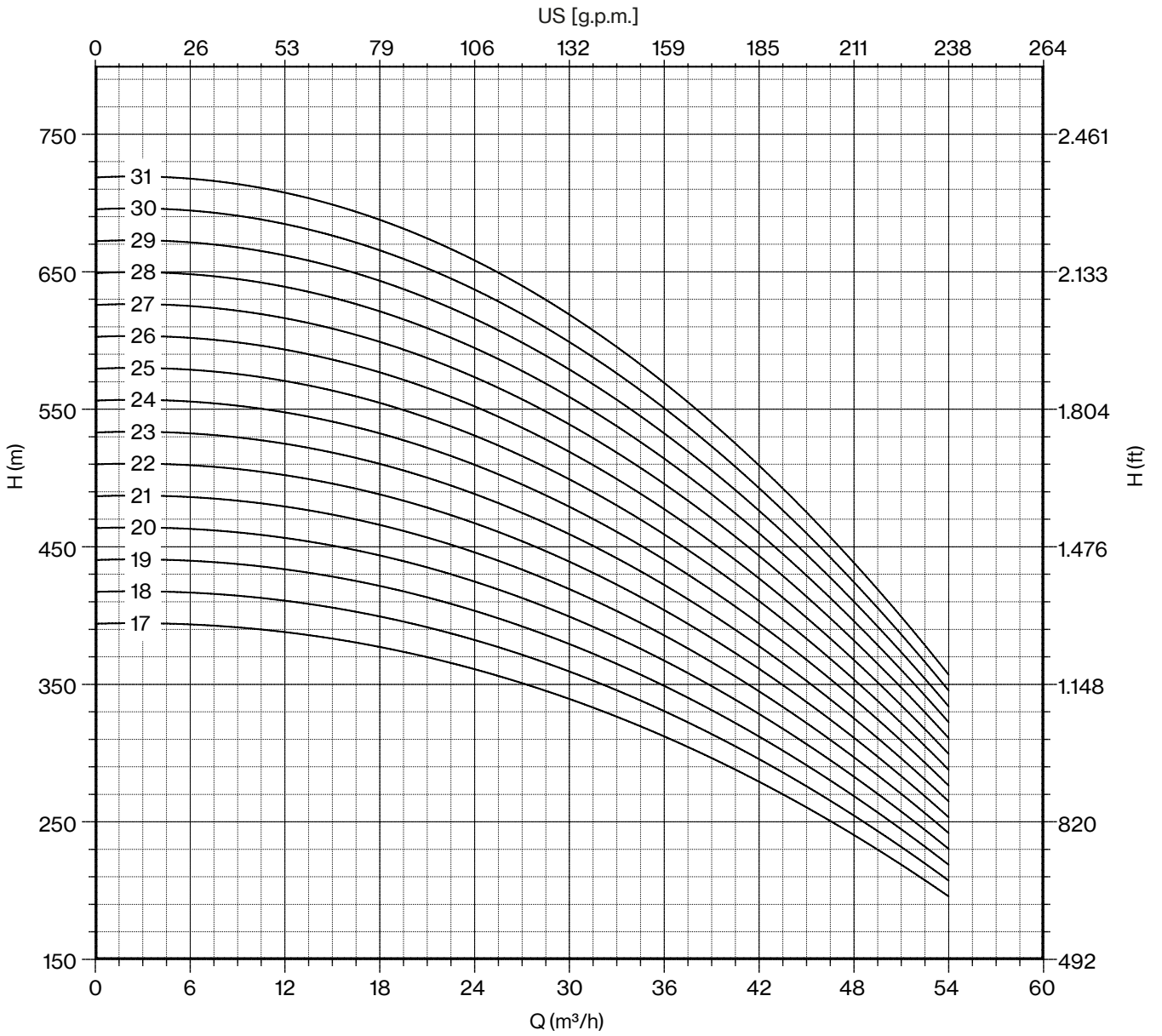
Max Eff. %	74
Max kW / St.	2,8

NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,4	3,4	4,8	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 42/17	8" NEMA	2973	1740	1233	200	120
8LRH 42/18		3053	1820	1233	200	126
8LRH 42/19		3133	1900	1233	200	132
8LRH 42/20		3283	1980	1303	214	138
8LRH 42/21		3363	2060	1303	214	144
8LRH 42/22		3443	2140	1303	214	150
8LRH 42/23		3523	2220	1303	214	156
8LRH 42/24		3683	2300	1383	230	163
8LRH 42/25		3763	2380	1383	230	169
8LRH 42/26		3843	2460	1383	230	175
8LRH 42/27		4123	2540	1583	270	181
8LRH 42/28		4203	2620	1583	270	187
8LRH 42/29		4283	2700	1583	270	193
8LRH 42/30		4363	2780	1583	270	200
8LRH 42/31		4443	2860	1583	270	206

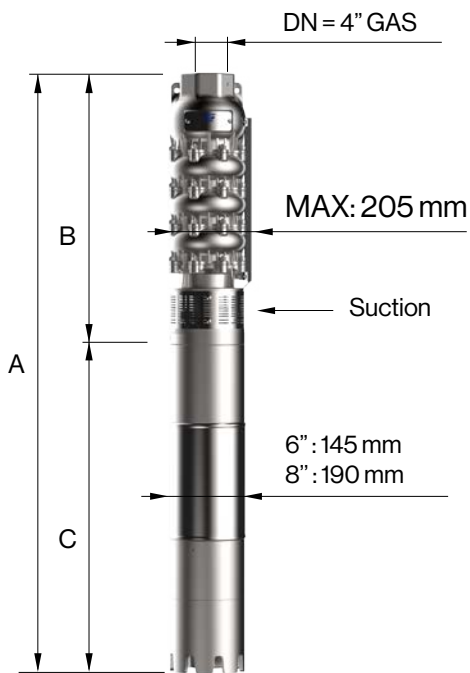
8LRH 42



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		CURRENT	I/min	0	500	600	700	800	900	1000	1100
	P2				I/sec	0,0	8,3	10,0	11,7	13,3	15,0	16,7
	HP	kW	A	m³/h	0	30	36	42	48	54	60	66
8LRH 52/01	5,5	4	9,1	H (m)	24	21	21	19	18	17	15	13
8LRH 52/02	10	7,5	16,3		48	43	41	39	36	33	30	25
8LRH 52/03	15	11	23,4		72	64	62	58	55	50	44	38
8LRH 52/04	20	15	31,5		96	86	82	78	73	66	59	50
8LRH 52/05	25	18,5	38,3		120	107	103	97	91	83	74	63
8LRH 52/06	30	22	45,1		144	128	124	116	109	100	89	76
8LRH 52/07	35	26	52,9		168	150	144	136	127	116	104	88
8LRH 52/08	40	30	61,1		192	171	165	155	146	133	118	101
8LRH 52/09	50	37	75,8		216	193	185	175	164	149	133	113
8LRH 52/10	50	37	75,8		240	214	206	194	182	166	148	126
8LRH 52/11	60	44	86,3		264	235	227	213	200	183	163	139
8LRH 52/12	60	44	86,3		288	257	247	233	218	199	178	151
8LRH 52/13	75	55	106,2		312	278	268	252	237	216	192	164

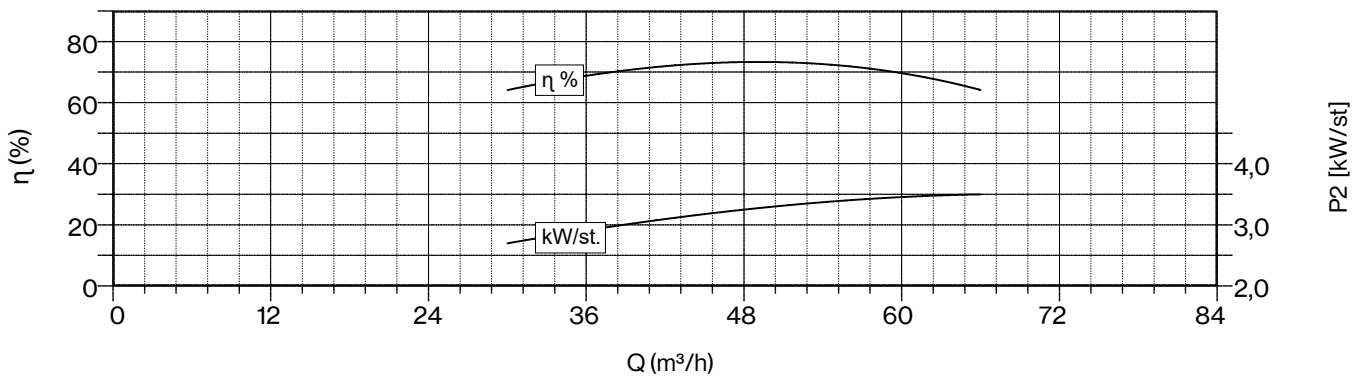
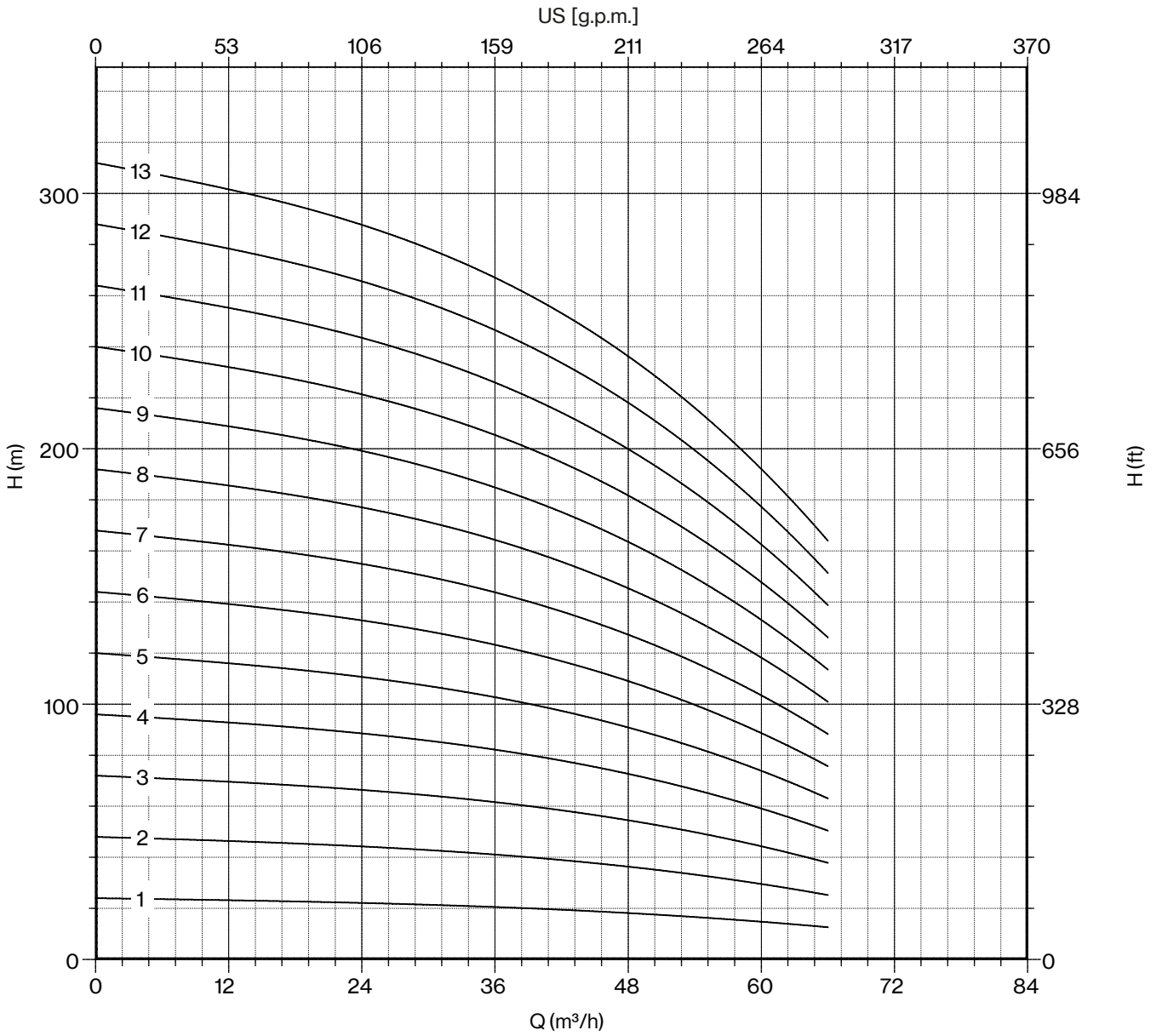
Max Eff. %	73
Max kW / St.	3,5

NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,5	3,5	6	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 52/01-6	6" NEMA	1114	468	646	40	22
8LRH 52/02-6		1257	556	701	55	29
8LRH 52/03-6		1455	644	811	65	36
8LRH 52/04-6		1663	732	931	75	44
8LRH 52/05-6		1811	820	991	83	51
8LRH 52/06-6		1979	908	1071	92	58
8LRH 52/07-6		2177	996	1181	100	65
8LRH 52/08-6		2335	1084	1251	108	72
8LRH 52/09-6		2513	1172	1341	118	79
8LRH 52/10-6		2601	1260	1341	118	87
8LRH 52/11	8" NEMA	2471	1348	1123	178	94
8LRH 52/12		2559	1436	1123	178	101
8LRH 52/13		2757	1524	1233	200	108

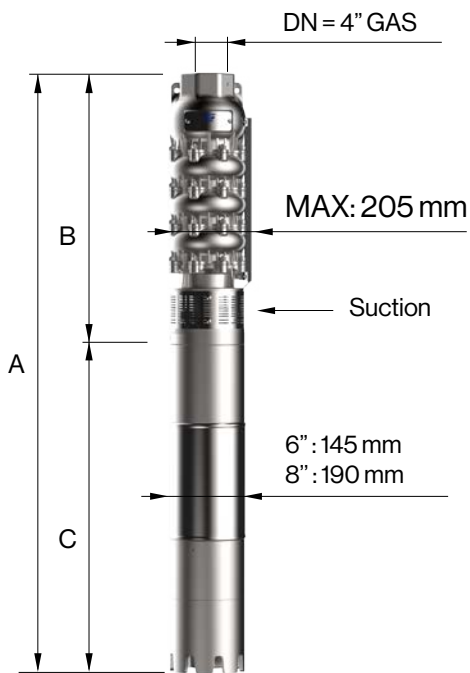
8LRH 52



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	500	600	700	800	900	1000	1100	
	P2		CURRENT	I/sec	0,0	8,3	10,0	11,7	13,3	15,0	16,7	18,3
	HP	kW	A	m³/h	0	30	36	42	48	54	60	66
8LRH 52/14	75	55	106,2	H (m)	336	300	288	272	255	232	207	176
8LRH 52/15	75	55	106,2		360	321	309	291	273	249	222	189
8LRH 52/16	75	55	106,2		384	342	330	310	291	266	237	202
8LRH 52/17	90	66	126		408	364	350	330	309	282	252	214
8LRH 52/18	90	66	126		432	385	371	349	328	299	266	227
8LRH 52/19	90	66	126		456	407	391	369	346	315	281	239
8LRH 52/20	100	75	143,2		480	428	412	388	364	332	296	252
8LRH 52/21	100	75	143,2		504	449	433	407	382	349	311	265
8LRH 52/22	125	92	175,1		528	471	453	427	400	365	326	277
8LRH 52/23	125	92	175,1		552	492	474	446	419	382	340	290
8LRH 52/24	125	92	175,1		576	514	494	466	437	398	355	302
8LRH 52/25	125	92	175,1		600	535	515	485	455	415	370	315
8LRH 52/26	125	92	175,1		624	556	536	504	473	432	385	328

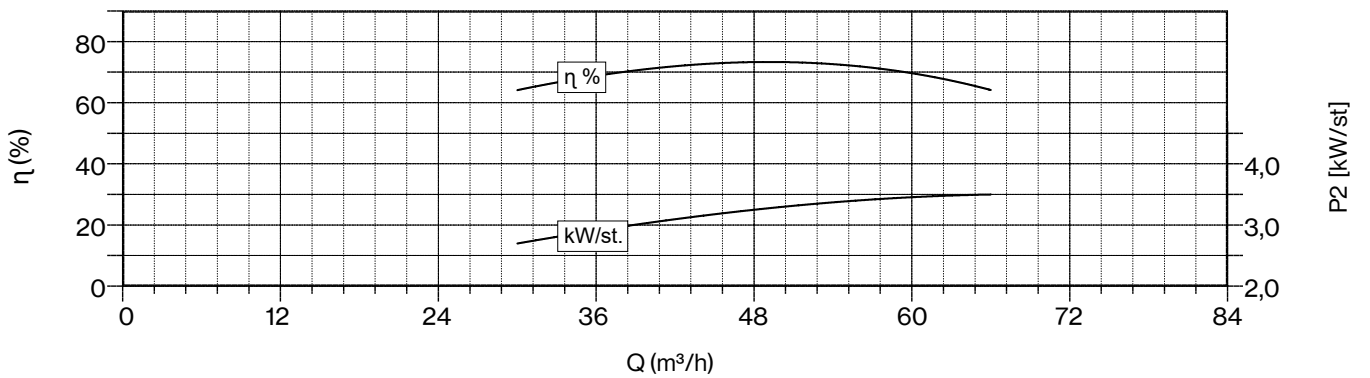
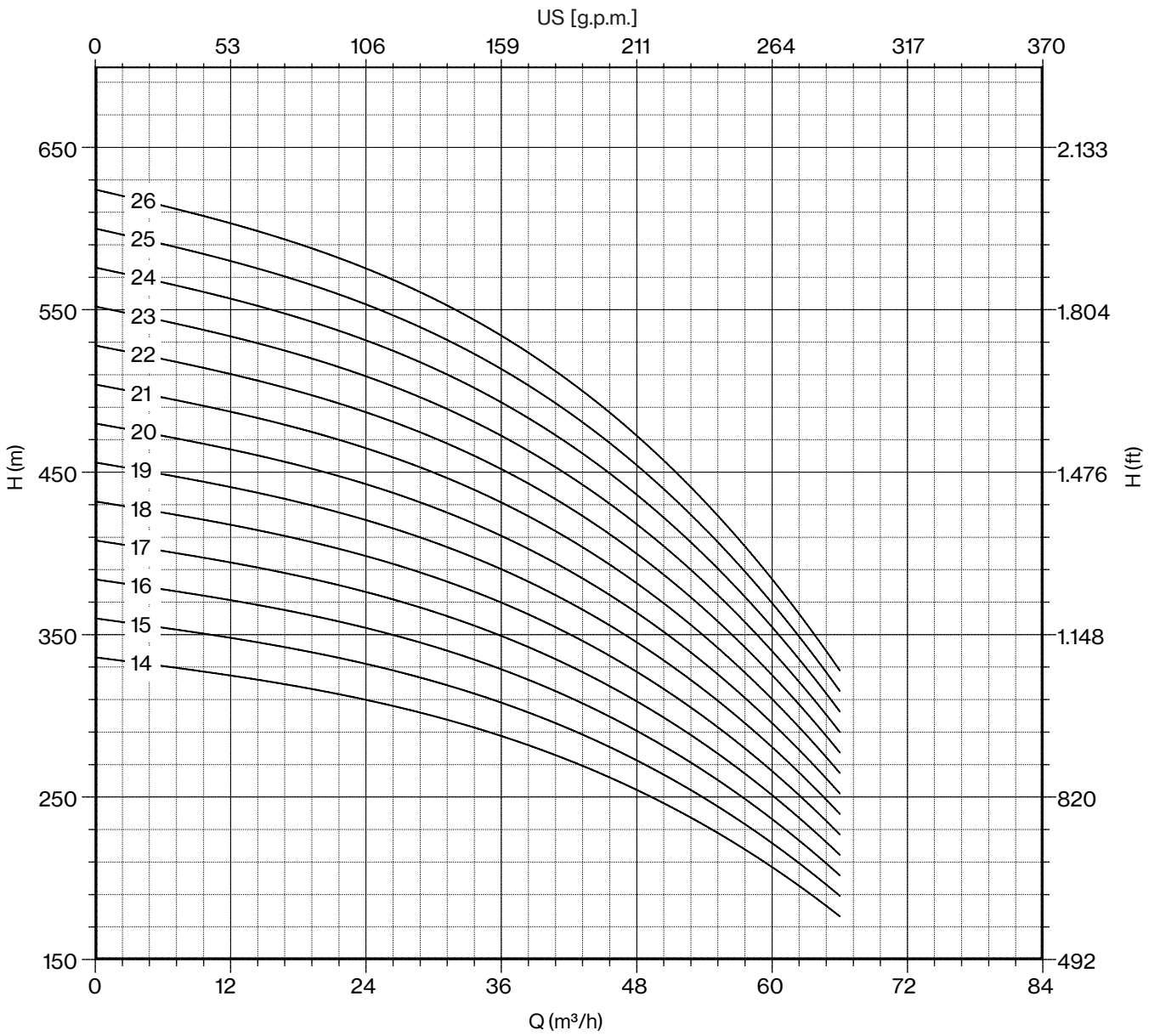
Max Eff. %	73
Max kW / St.	3,5

NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,5	3,5	6	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 52/14	8" NEMA	2845	1612	1233	200	115
8LRH 52/15		2933	1700	1233	200	122
8LRH 52/16		3021	1788	1233	200	129
8LRH 52/17		3179	1876	1303	214	137
8LRH 52/18		3267	1964	1303	214	144
8LRH 52/19		3355	2052	1303	214	151
8LRH 52/20		3523	2140	1383	230	158
8LRH 52/21		3611	2228	1383	230	165
8LRH 52/22		3899	2316	1583	270	172
8LRH 52/23		3987	2404	1583	270	179
8LRH 52/24		4075	2492	1583	270	187
8LRH 52/25		4163	2580	1583	270	194
8LRH 52/26		4251	2668	1583	270	201

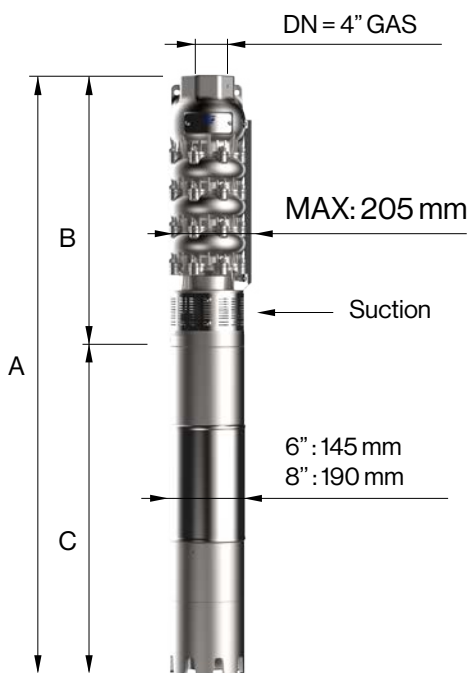
8LRH 52



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	600	800	900	1000	1100	1200	1300	
	P2		CURRENT	I/sec	0,0	10,0	13,3	15,0	16,7	18,3	20,0	21,7
	HP	kW	A	m³/h	0	36	48	54	60	66	72	78
8LRH 62/01	5,5	4	9,1	H (m)	23	21	19	18	17	15	14	12
8LRH 62/02	10	7,5	16,3		45	42	38	36	34	30	27	23
8LRH 62/03	15	11	23,4		68	63	57	54	50	46	41	35
8LRH 62/04	20	15	31,5		90	84	76	72	67	61	54	46
8LRH 62/05	25	18,5	38,3		113	105	95	90	84	76	68	58
8LRH 62/06	30	22	45,1		136	126	114	108	101	91	82	70
8LRH 62/07	35	26	52,9		158	147	133	126	118	106	95	81
8LRH 62/08	40	30	61,1		181	168	152	144	134	122	109	93
8LRH 62/09	50	37	75,8		203	189	171	162	151	137	122	104
8LRH 62/10	50	37	75,8		226	210	190	180	168	152	136	116
8LRH 62/11	60	44	86,3		249	231	209	198	185	167	150	128
8LRH 62/12	60	44	86,3		271	252	228	216	202	182	163	139

Max Eff. %	75
Max kW / St.	3,8

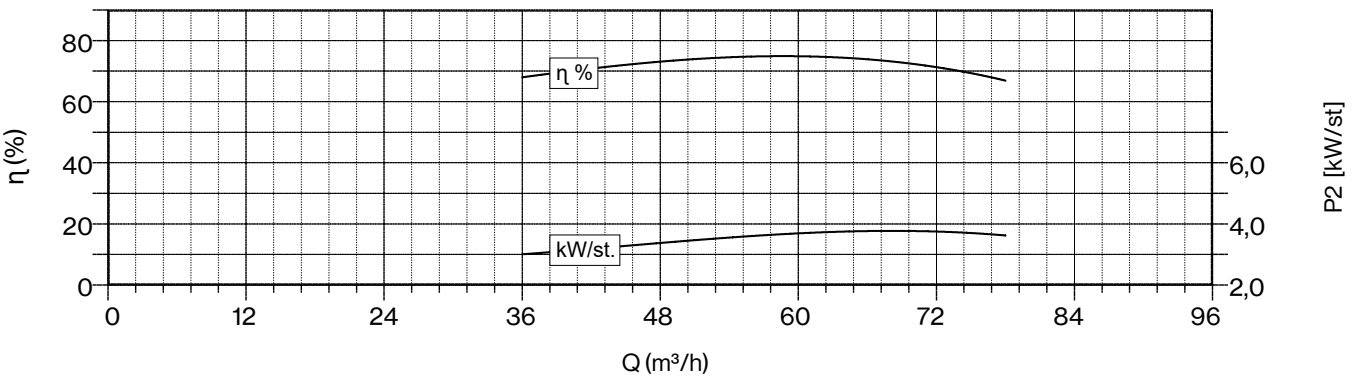
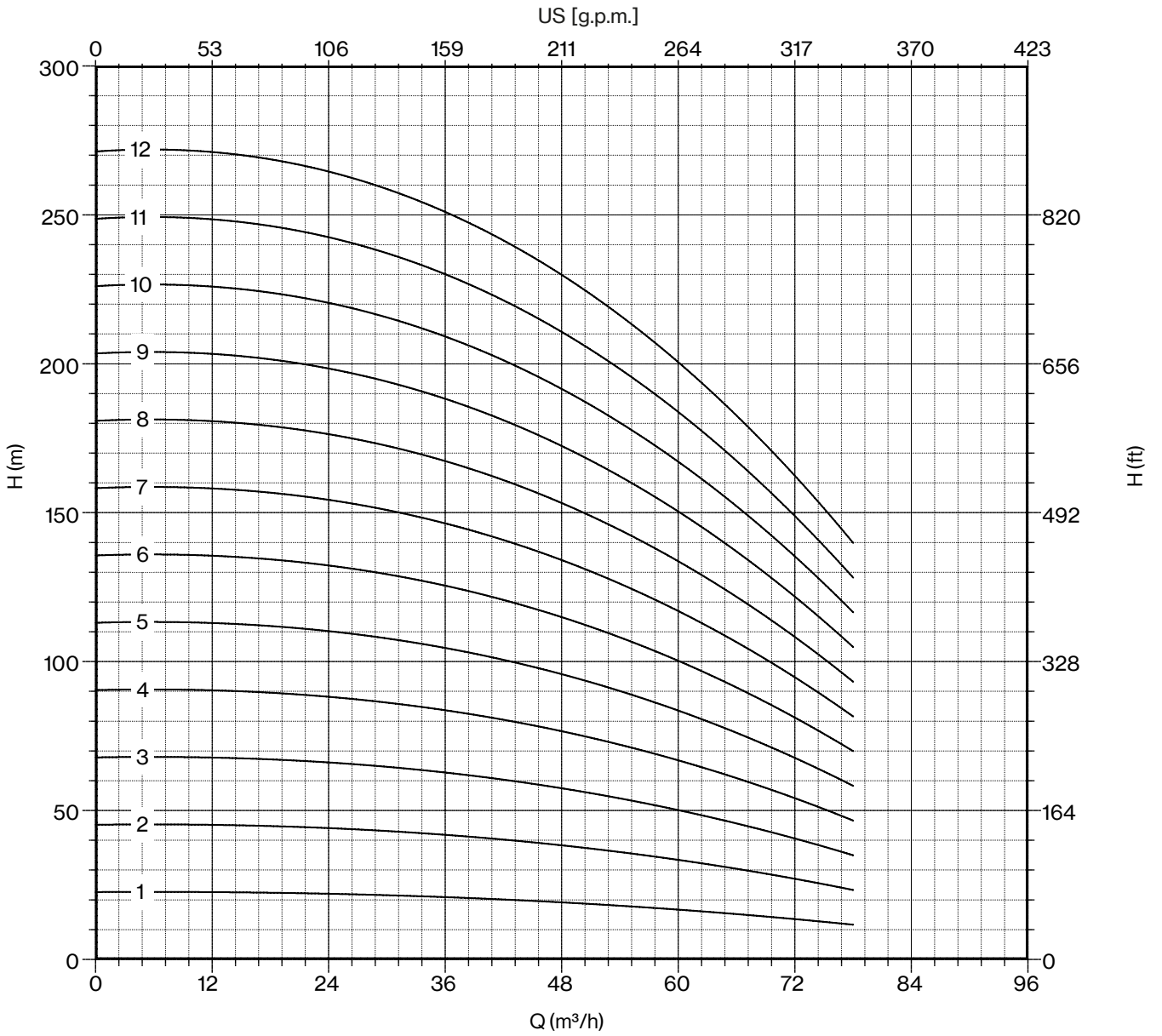
NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,6	3,6	6	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 62/01-6	6" NEMA	1114	468	646	40	22
8LRH 62/02-6		1257	556	701	55	29
8LRH 62/03-6		1455	644	811	65	36
8LRH 62/04-6		1663	732	931	75	44
8LRH 62/05-6		1811	820	991	83	51
8LRH 62/06-6		1979	908	1071	92	58
8LRH 62/07-6		2177	996	1181	100	65
8LRH 62/08-6		2335	1084	1251	108	72
8LRH 62/09-6		2513	1172	1341	118	79
8LRH 62/10-6		2601	1260	1341	118	87
8LRH 62/11	8" NEMA	2471	1348	1123	178	94
8LRH 62/12		2559	1436	1123	178	101



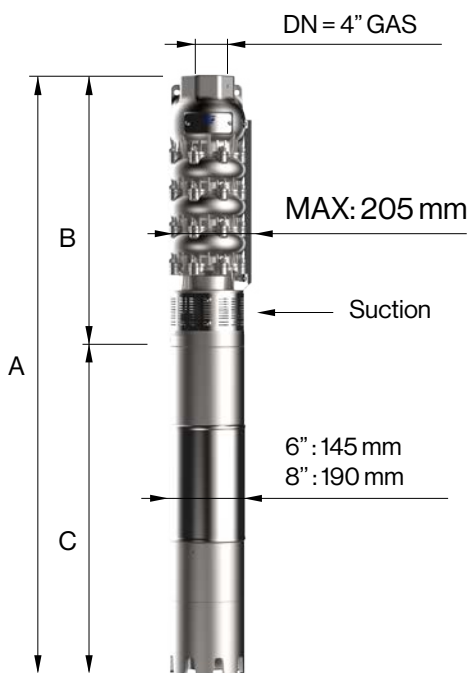
8LRH 62



50 Hz - 2900 rpm				Q								
TYPE	SUITABLE MOTOR 3- 400V		I/min	0	600	800	900	1000	1100	1200	1300	
	P2		CURRENT	I/sec	0,0	10,0	13,3	15,0	16,7	18,3	20,0	21,7
	HP	kW	A	m³/h	0	36	48	54	60	66	72	78
8LRH 62/13	75	55	106,2	H (m)	294	273	247	234	218	198	177	151
8LRH 62/14	75	55	106,2		316	294	266	252	235	213	190	162
8LRH 62/15	90	66	126		339	315	285	270	252	228	204	174
8LRH 62/16	90	66	126		362	336	304	288	269	243	218	186
8LRH 62/17	90	66	126		384	357	323	306	286	258	231	197
8LRH 62/18	100	75	143,2		407	378	342	324	302	274	245	209
8LRH 62/19	100	75	143,2		429	399	361	342	319	289	258	220
8LRH 62/20	100	75	143,2		452	420	380	360	336	304	272	232
8LRH 62/21	125	92	175,1		475	441	399	378	353	319	286	244
8LRH 62/22	125	92	175,1		497	462	418	396	370	334	299	255
8LRH 62/23	125	92	175,1		520	483	437	414	386	350	313	267
8LRH 62/24	125	92	175,1		542	504	456	432	403	365	326	278

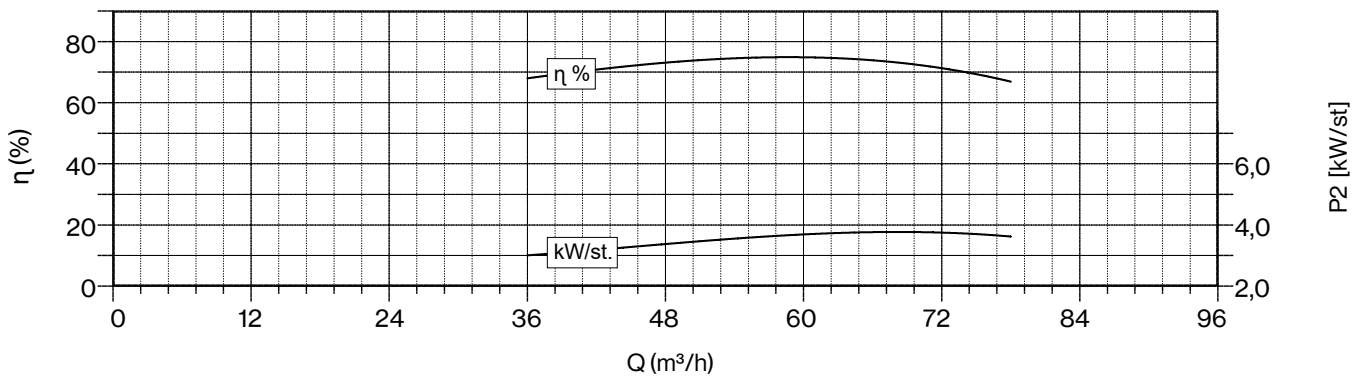
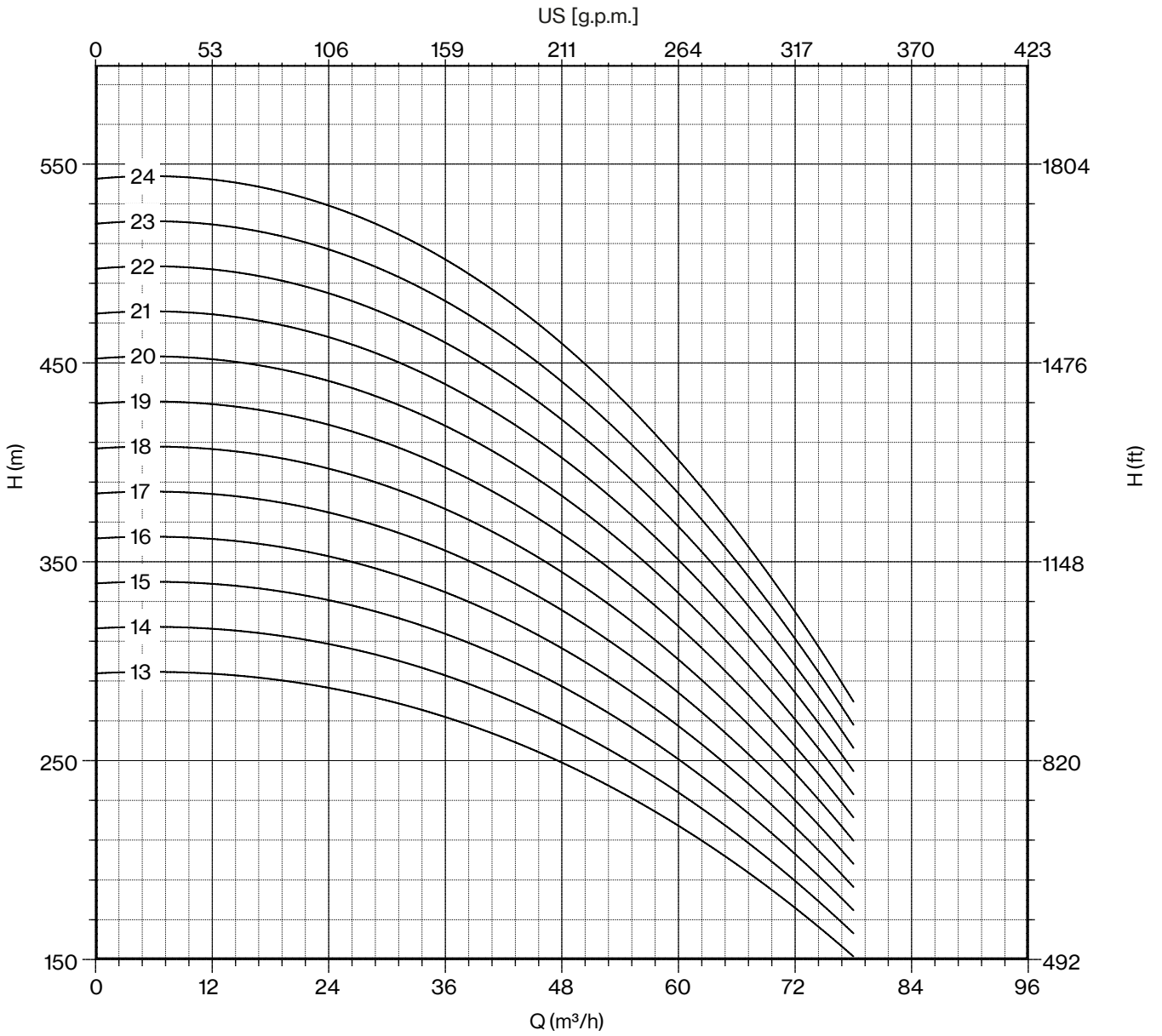
Max Eff. %	75
Max kW / St.	3,8

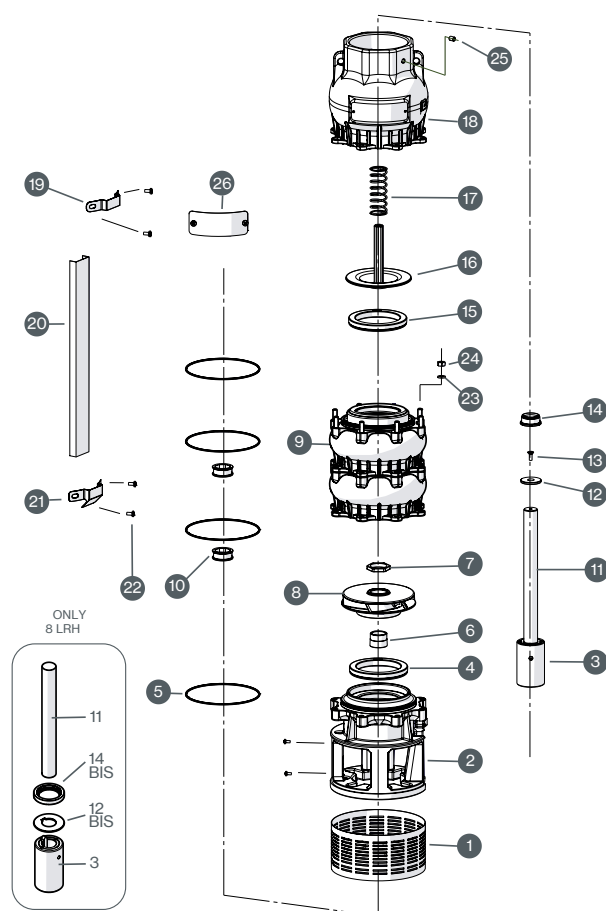
NPSH (m)	Q=25%	Q=50%	Q=75%	Q=100%
	3,6	3,6	6	8



TYPE	MOTOR BRACKET	DIMENSIONS (mm)			WEIGHT (kg)	
		A	B	C	MOTOR	PUMP
8LRH 62/13	8" NEMA	2757	1524	1233	200	108
8LRH 62/14		2845	1612	1233	200	115
8LRH 62/15		3003	1700	1303	214	122
8LRH 62/16		3091	1788	1303	214	129
8LRH 62/17		3179	1876	1303	214	137
8LRH 62/18		3347	1964	1383	230	144
8LRH 62/19		3435	2052	1383	230	151
8LRH 62/20		3523	2140	1383	230	158
8LRH 62/21		3811	2228	1583	270	165
8LRH 62/22		3899	2316	1583	270	172
8LRH 62/23		3987	2404	1583	270	179
8LRH 62/24		4075	2492	1583	270	187

8LRH 62





N. CODE	DESCRIPTION	LRHS EXECUTION	LRHX EXECUTION	LRHD EXECUTION	(*) Q.TY
1	SUCTION STRAINER	AISI 304	AISI 316	Duplex EN 1.4462	-
2	MOTOR BRACKET	AISI 304	AISI 316	Duplex EN 1.4462	-
3	COUPLING	AISI 304	AISI 316	Duplex EN 1.4462	1
4	WEAR RING	NBR	NBR	NBR	N° of Stages
5	O-RING	NBR	NBR	NBR	N° of Stages
6	CONE	AISI 304	AISI 316	Duplex EN 1.4462	N° of Stages
7	HEXAGONAL RING	AISI 304	AISI 316	Duplex EN 1.4462	N° of Stages
8	IMPELLER	AISI 304	AISI 316	Duplex EN 1.4462	N° of Stages
9	DIFFUSER	AISI 304	AISI 316	Duplex EN 1.4462	-
10	BEARING BUSH	NBR	NBR	NBR	N° of Stages
11	SHAFT	AISI 304	AISI 316	Duplex EN 1.4462	1
12	DISK	AISI 304	AISI 316	Duplex EN 1.4462	-
13	SCREW	AISI 304	AISI 316	Duplex EN 1.4462	-
14	COUNTERTHRUST	PTFE+25% CARBON	PTFE+25% CARBON	PTFE+25% CARBON	1
15	GASKET VALVE	NBR	NBR	NBR	1
16	VALVE	AISI 304	AISI 316	Duplex EN 1.4462	-
17	SPRING	AISI 301	AISI 316	Duplex EN 1.4462	-
18	BODY VALVE	AISI 304	AISI 316	Duplex EN 1.4462	-
19	UPPER FLANGE	AISI 304	AISI 316	Duplex EN 1.4462	-
20	COVER CABLE	AISI 304	AISI 316	Duplex EN 1.4462	-
21	LOWER FLANGE	AISI 304	AISI 316	Duplex EN 1.4462	-
22	SCREW M4x8	AISI 304	AISI 316	Duplex EN 1.4462	-
23	WASHER	AISI 304	AISI 316	Duplex EN 1.4462	-
24	NUT	AISI 304	AISI 316	Duplex EN 1.4462	-
25	GRAIN	AISI 304	AISI 316	Duplex EN 1.4462	-
26	METALLIC LABEL	AISI 304	AISI 316	Duplex EN 1.4462	-

* Recommended spare parts quantity

