

Product data

10''

Stainless steel submersible bore well pumps

Construction

- Submersible motor & pumps for deep wells of 10'' (DN 250 mm).
- Sized for connection to the motor according to NEMA standards up to 8'' motor joining.
- Delivery casing with built-in non-return valve.
- All standard pumps are completely manufactured out of stainless steel AISI 304 sheet metal.
- Impellers:*
 - Mixed flow impellers**
W125, W160, W215
- Connection: Screwed pipe connection with BSP thread as standard.

Applications

- Water supply
- Irrigation
- Civil
- Industrial
- Fire fighting

Performance range

- Flow range: Max. 280 m³/h
- Head range: Max. 505 metres

Operating conditions

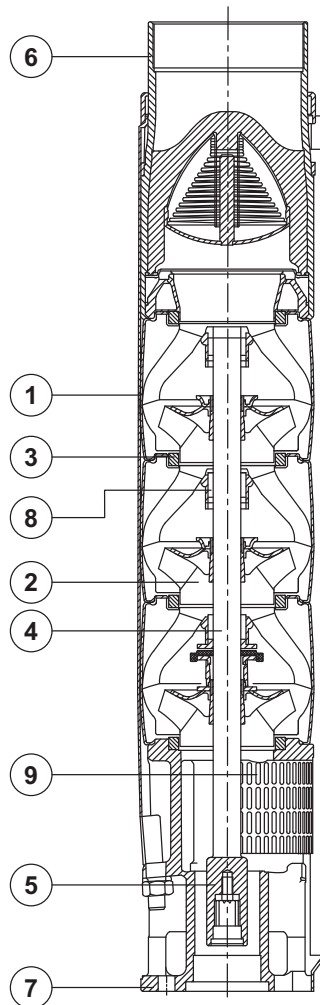
- Liquid temperature: 0°C to +45°C
- Max. sand content into the water: 50 g/m³
- Max. starts per hour: 20 at regular intervals
- Direction of rotation: Clockwise as seen from the pump coupling side

Special construction on request

- Also available in stainless steel AISI 316 material.
- Also available with NPT thread pipe connection.



Sectional drawing



"W" type pump
W125, W160, W215

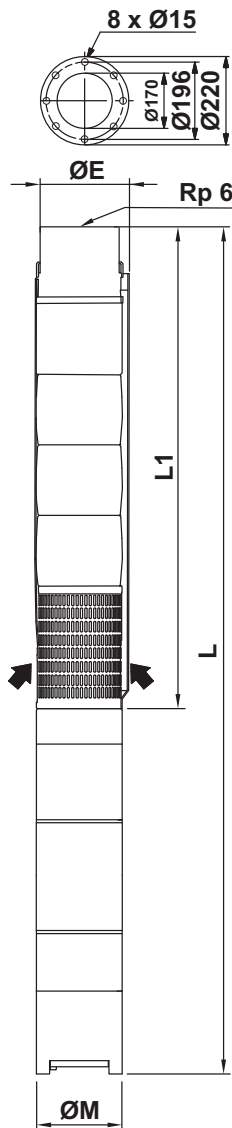
Materials

Pos.	Component	Material
1	Bowl / Diffuser	Stainless steel AISI 304
2	Impeller	Stainless steel AISI 304
3	Neck ring	NBR
4	Shaft	Stainless steel AISI 431
5	Couple	Stainless steel AISI 304
6	Delivery casing	Stainless steel AISI 304
7	Suction case	Stainless steel AISI 304
8	Bearing bush	NBR
9	Strainer	Stainless steel AISI 304

Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W125



Performance chart

Pump type	Motor type	kW	HP	Q m³/h	n = 2900 rpm					
					0	20	60	100	120	162.5
	Water filled	l/min	0	333	1000	1667	2000	2708		
W125/1-A	L6510-KP	7.50	10.0	H mts.	21	22	19	16	14	5
W125/1	L6515-KP	11.0	15.0		31	31	27	22	20	13
W125/2-AA	L6517-KP	13.0	17.5		40	41	37	31	27	10
W125/2-A	L6525-KP	18.5	25.0		50	50	46	40	34	18
W125/2	L6530-KP	22.0	30.0		59	60	54	46	41	26
W125/3-AA	L6530-KP	22.0	30.0		69	70	63	54	47	21
W125/3-A	L6535-KP	26.0	35.0		78	79	72	61	54	30
W125/3	L6540-KP	30.0	40.0		88	88	80	69	62	39
W125/4-AA	L6550-KP	37.0	50.0		98	100	91	78	69	36
W125/4-A	L6550-KP	37.0	50.0		107	108	99	85	76	44
W125/4	L6550-KP	37.0	50.0		116	117	107	91	83	52
W125/5-AA	L8560-KH	45.0	60.0		127	130	120	104	93	52
W125/5-A	L8560-KH	45.0	60.0		137	139	128	110	100	59
W125/5	L8575-KH	55.0	75.0		147	149	136	118	108	70
W125/6-AA	L8575-KH	55.0	75.0		156	160	147	127	114	66
W125/6-A	L8575-KH	55.0	75.0		166	168	155	134	121	74
W125/6	L8590-H	66.0	90.0		176	178	164	143	130	85
W125/7-AA	L8590-H	66.0	90.0	185	188	173	152	136	80	

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]			Gross weight [kg]			Gross volume [m³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W125/1-A + L6510-KP	142	211	651	-	1409	21.0	-	80.5	0.0243	-	0.0493
W125/1 + L6515-KP	142	211	651	-	1484	21.0	-	89.8	0.0243	-	0.0553
W125/2-AA + L6517-KP	142	211	807	-	1670	32.0	-	103.2	0.0301	-	0.0611
W125/2-A + L6525-KP	142	211	807	-	1800	32.0	-	117.2	0.0301	-	0.0611
W125/2 + L6530-KP	142	211	807	-	1860	32.0	-	136.0	0.0301	-	0.1541
W125/3-AA + L6530-KP	142	211	963	-	2016	43.0	-	147.0	0.0359	-	0.1599
W125/3-A + L6535-KP	142	211	963	-	2096	43.0	-	156.5	0.0359	-	0.1689
W125/3 + L6540-KP	142	211	963	-	2146	43.0	-	161.4	0.0359	-	0.1689
W125/4-AA + L6550-KP	142	211	1119	-	2432	53.0	-	188.0	0.0417	-	0.1817
W125/4-A + L6550-KP	142	211	1119	-	2432	53.0	-	188.0	0.0417	-	0.1817
W125/4 + L6550-KP	142	211	1119	-	2432	53.0	-	188.0	0.0417	-	0.1817
W125/5-AA + L8560-KH	190	213	1275	-	2487	62.0	-	276.0	0.0476	-	0.2606
W125/5-A + L8560-KH	190	213	1275	-	2487	62.0	-	276.0	0.0476	-	0.2606
W125/5 + L8575-KH	190	213	1275	-	2537	62.0	-	290.0	0.0476	-	0.2680
W125/6-AA + L8575-KH	190	213	1431	-	2693	68.0	-	296.0	0.0534	-	0.2738
W125/6-A + L8575-KH	190	213	1431	-	2693	68.0	-	296.0	0.0534	-	0.2738
W125/6 + L8590-H	190	218	1431	-	2864	68.0	-	335.0	0.0579	-	0.3009
W125/7-AA + L8590-H	190	218	1587	-	3020	75.0	-	342.0	0.0642	-	0.3072

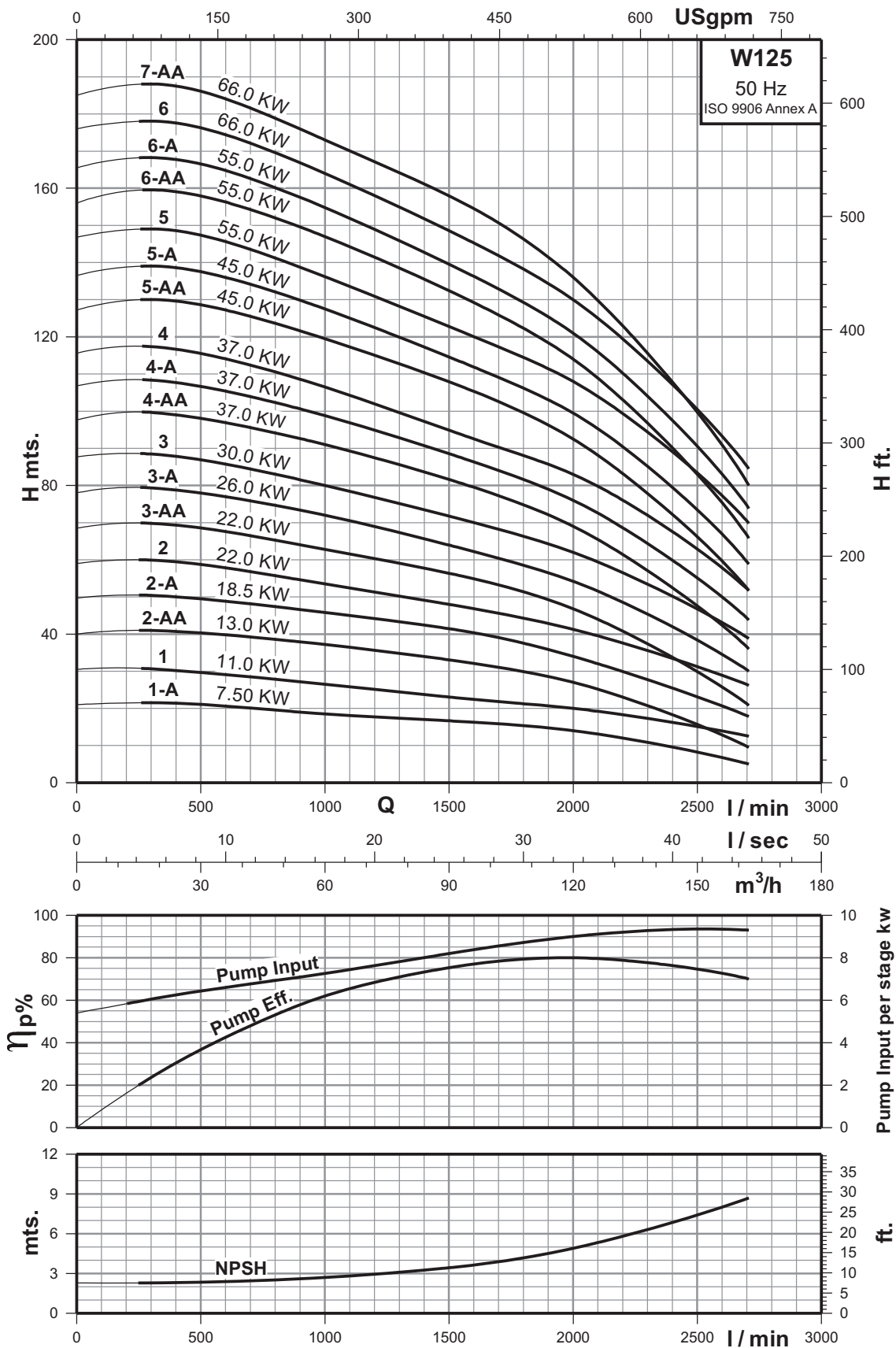
Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

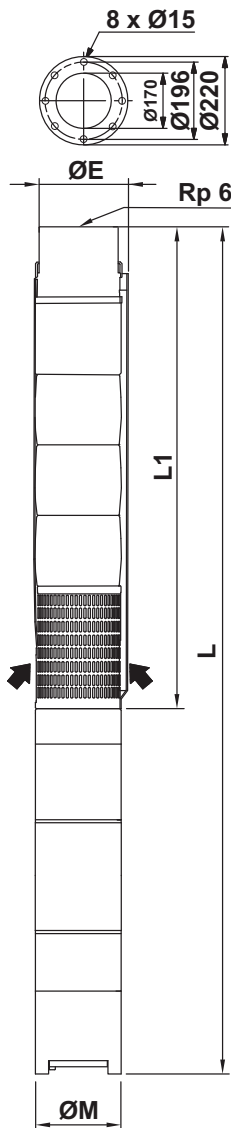
W125



Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W125



Performance chart

Pump type	Motor type	kW	HP	Q	n = 2900 rpm					
					0	20	60	100	120	162.5
	Water filled	m³/h	l/min	0	333	1000	1667	2000	2708	
W125/7-A	L8590-H	66.0	90.0	H mts.	195	198	183	157	143	88
W125/7	L85100-H	75.0	100.0		204	207	190	167	150	98
W125/8-AA	L85100-H	75.0	100.0		214	217	201	173	157	93
W125/8-A	L85100-H	75.0	100.0		223	227	209	181	164	100
W125/8	L85100-H	75.0	100.0		232	236	216	188	170	108
W125/9-AA	L85125-H	93.0	125.0		242	247	226	197	177	105
W125/9-A	L85125-H	93.0	125.0		251	255	233	203	184	112
W125/9	L85125-H	93.0	125.0		260	265	242	210	190	120
W125/10-AA	L85125-H	93.0	125.0		269	275	252	218	196	115
W125/10-A	L85125-H	93.0	125.0		278	283	260	225	203	123
W125/10	L85125-H	93.0	125.0		287	293	268	232	210	131
W125/11	L85150-H	110.0	150.0		317	322	295	255	233	155
W125/12	L15180-D	135.0	180.0		350	355	328	285	261	175
W125/13	L15180-D	135.0	180.0		377	385	355	308	280	187
W125/14	L15200-D	150.0	200.0		409	415	385	335	307	207
W125/15	L15200-D	150.0	200.0		437	445	410	357	327	220
W125/16	L15225-D	165.0	225.0		466	475	438	382	350	238
W125/17	L15225-D	165.0	225.0	495	505	465	405	370	250	

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]			Gross weight [kg]				Gross volume [m³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor		
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~	
W125/7-A + L8590-H	190	218	1587	-	3020	75.0	-	342.0	0.0642	-	0.3072	
W125/7 + L85100-H	190	218	1587	-	3067	75.0	-	353.0	0.0642	-	0.3145	
W125/8-AA + L85100-H	190	218	1743	-	3223	81.0	-	359.0	0.0705	-	0.3208	
W125/8-A + L85100-H	190	218	1743	-	3223	81.0	-	359.0	0.0705	-	0.3208	
W125/8 + L85100-H	190	218	1743	-	3223	81.0	-	359.0	0.0705	-	0.3208	
W125/9-AA + L85125-H	190	218	1899	-	3519	88.0	-	393.0	0.0768	-	0.3458	
W125/9-A + L85125-H	190	218	1899	-	3519	88.0	-	393.0	0.0768	-	0.3458	
W125/9 + L85125-H	190	218	1899	-	3519	88.0	-	393.0	0.0768	-	0.3458	
W125/10-AA + L85125-H	190	218	2055	-	3675	94.0	-	399.0	0.0831	-	0.3521	
W125/10-A + L85125-H	190	218	2055	-	3675	94.0	-	399.0	0.0831	-	0.3521	
W125/10 + L85125-H	190	218	2055	-	3675	94.0	-	399.0	0.0831	-	0.3521	
W125/11 + L85150-H	190	218	2507	-	4257	111.0	-	453.0	0.1230	-	0.4107	
W125/12 + L15180-D	240	240	2714	-	4540	127.0	-	546.0	0.1332	-	0.4926	
W125/13 + L15180-D	240	240	2870	-	4696	133.0	-	552.0	0.1408	-	0.5002	
W125/14 + L15200-D	240	240	3025	-	4891	139.0	-	572.0	0.1484	-	0.5078	
W125/15 + L15200-D	240	240	3181	-	5047	145.0	-	578.0	0.1561	-	0.5155	
W125/16 + L15225-D	240	240	3336	-	5252	151.0	-	602.0	0.1637	-	0.5380	
W125/17 + L15225-D	240	240	3492	-	5408	157.0	-	608.0	0.1713	-	0.5456	

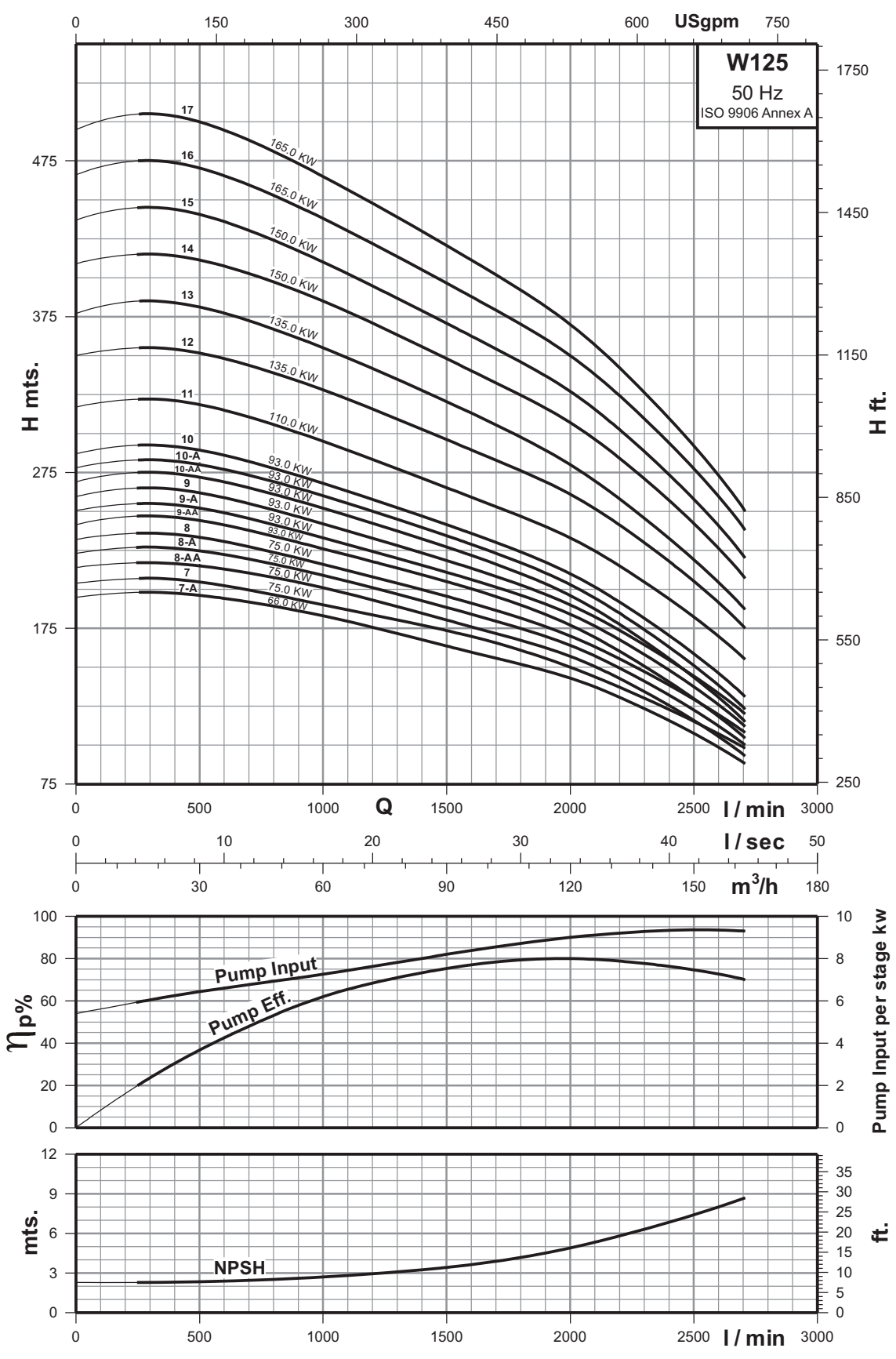
Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

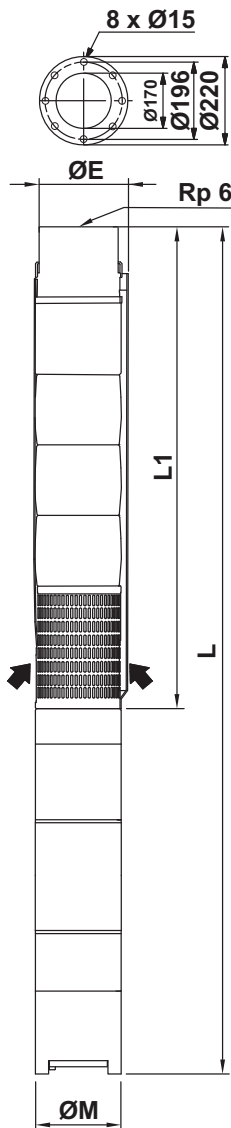
W125



Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W160



Performance chart

Pump type	Motor type	kW	HP	Q m³/h	n = 2900 rpm					
					Water filled					
	l/min	0	20	80	120	160	217			
W160/1-A	L6512-KP	9.30	12.5	H mts.	24	24	19	16	13	4
W160/1	L6517-KP	13.0	17.5		34	34	28	23	20	13
W160/2-AA	L6525-KP	18.5	25.0		46	46	39	34	26	9
W160/2-A	L6530-KP	22.0	30.0		56	56	47	40	33	18
W160/2	L6535-KP	26.0	35.0		65	65	55	47	40	25
W160/3-AA	L6540-KP	30.0	40.0		77	77	67	57	46	22
W160/3-A	L6550-KP	37.0	50.0		87	88	75	64	54	31
W160/3	L6550-KP	37.0	50.0		96	97	82	70	60	38
W160/4-AA	L8560-KH	45.0	60.0		110	111	96	83	69	38
W160/4-A	L8560-KH	45.0	60.0		119	120	103	89	76	46
W160/4	L8575-KH	55.0	75.0		130	131	112	96	84	54
W160/5-AA	L8575-KH	55.0	75.0		142	143	123	107	90	51
W160/5-A	L8575-KH	55.0	75.0		151	152	131	113	96	58
W160/5	L8590-H	66.0	90.0		161	163	138	120	104	64

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]				Gross weight [kg]				Gross volume [m³]			
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor				
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~			
W160/1-A + L6512-KP	142	211	651	-	1449	22.0	-	84.5	0.0243	-	0.0553			
W160/1 + L6517-KP	142	211	651	-	1514	22.0	-	93.2	0.0243	-	0.0553			
W160/2-AA + L6525-KP	142	211	807	-	1800	42.0	-	127.2	0.0301	-	0.0611			
W160/2-A + L6530-KP	142	211	807	-	1860	42.0	-	146.0	0.0301	-	0.1541			
W160/2 + L6535-KP	142	211	807	-	1940	42.0	-	155.5	0.0301	-	0.1631			
W160/3-AA + L6540-KP	142	211	963	-	2146	53.0	-	171.4	0.0359	-	0.1689			
W160/3-A + L6550-KP	142	211	963	-	2276	53.0	-	188.0	0.0359	-	0.1759			
W160/3 + L6550-KP	142	211	963	-	2276	53.0	-	188.0	0.0359	-	0.1759			
W160/4-AA + L8560-KH	190	218	1119	-	2331	55.0	-	269.0	0.0453	-	0.2583			
W160/4-A + L8560-KH	190	218	1119	-	2331	55.0	-	269.0	0.0453	-	0.2583			
W160/4 + L8575-KH	190	218	1119	-	2381	55.0	-	283.0	0.0453	-	0.2657			
W160/5-AA + L8575-KH	190	218	1275	-	2537	62.0	-	290.0	0.0516	-	0.2720			
W160/5-A + L8575-KH	190	218	1275	-	2537	62.0	-	290.0	0.0516	-	0.2720			
W160/5 + L8590-H	190	218	1275	-	2708	62.0	-	329.0	0.0516	-	0.2946			

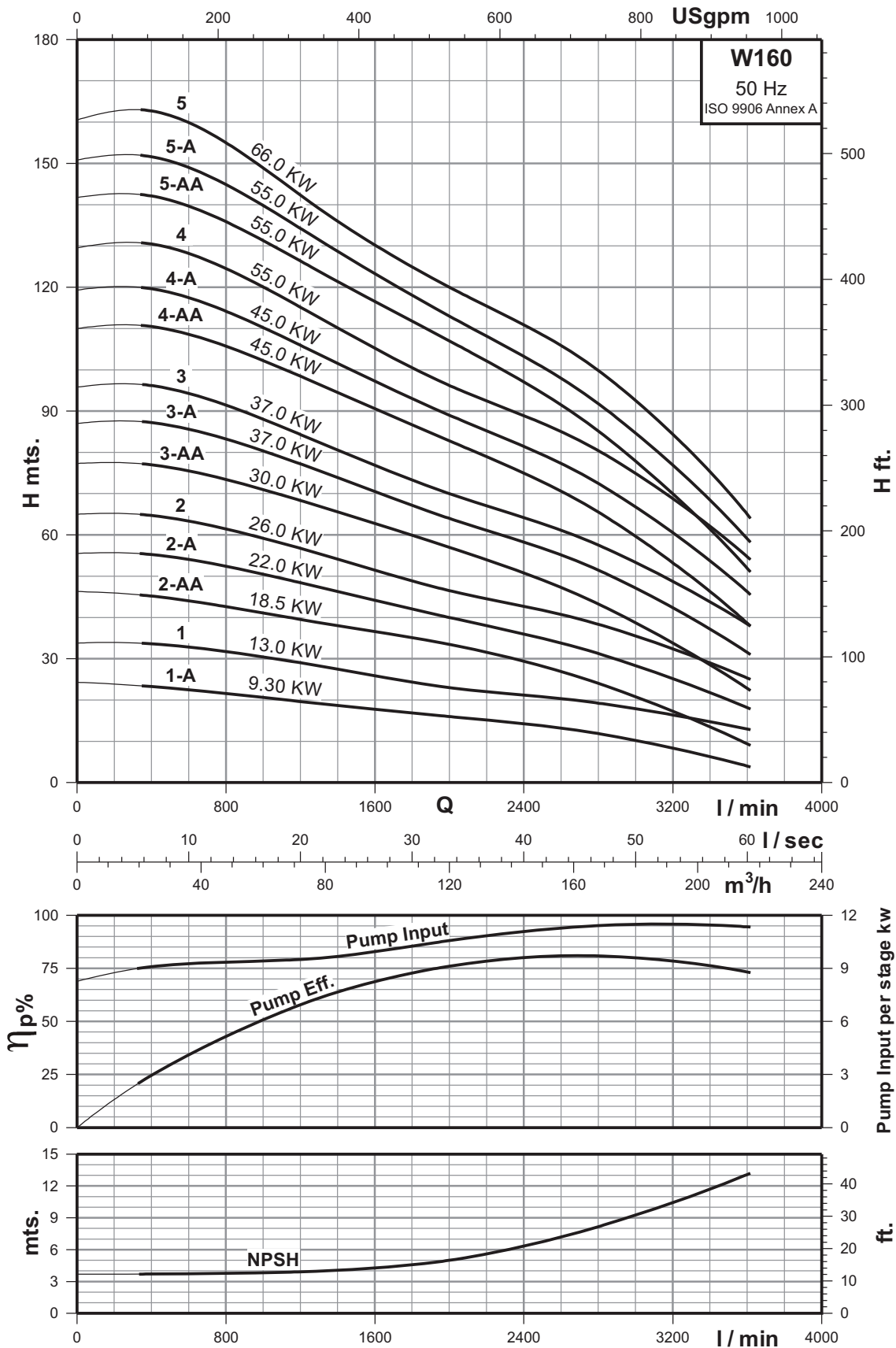
Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

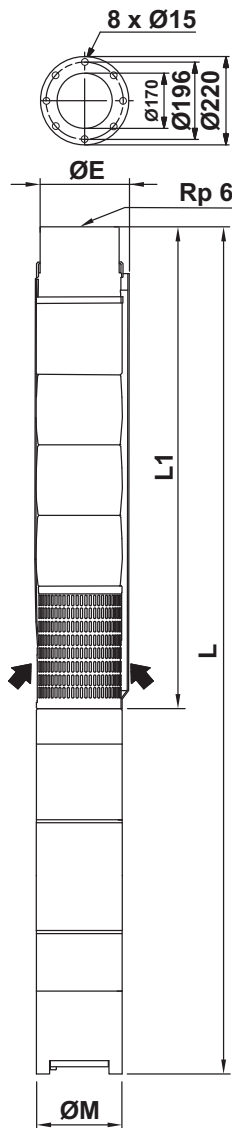
W160



Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W160



Performance chart

Pump type	Motor type	kW	HP	Q m³/h l/min	n = 2900 rpm					
					0	20	80	120	160	217
	Water filled				0	333	1334	2000	2667	3617
W160/6-AA	L8590-H	66.0	90.0	H mts.	173	174	150	130	110	64
W160/6-A	L85100-H	75.0	100.0		183	184	158	137	117	72
W160/6	L85100-H	75.0	100.0		192	193	165	144	124	80
W160/7-AA	L85100-H	75.0	100.0		204	205	176	153	130	77
W160/7-A	L85125-H	93.0	125.0		213	214	184	158	136	84
W160/7	L85125-H	93.0	125.0		222	224	192	166	143	91
W160/8-AA	L85125-H	93.0	125.0		234	236	203	176	148	88
W160/8-A	L85125-H	93.0	125.0		243	245	210	183	155	94
W160/8	L85125-H	93.0	125.0		252	254	217	188	161	101
W160/9-AA	L85150-H	110.0	150.0		267	268	231	200	170	101
W160/9-A	L85150-H	110.0	150.0		275	277	238	207	177	109
W160/9	L85150-H	110.0	150.0		284	287	245	213	183	115
W160/10-AA	L85150-H	110.0	150.0		296	298	257	222	190	126
W160/10-A	L15180-D	135.0	180.0		311	314	270	235	202	140
W160/10	L15180-D	135.0	180.0		320	323	277	241	205	150
W160/11	L15180-D	135.0	180.0	350	354	303	264	227	161	
W160/12	L15200-D	150.0	200.0	384	388	333	290	251	180	
W160/13	L15225-D	165.0	225.0	417	420	362	315	273	195	
W160/14	L15225-D	165.0	225.0	447	452	388	338	293	208	
W160/15	L15250-D	185.0	250.0	480	485	418	365	315	225	

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]			Gross weight [kg]			Gross volume [m³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W160/6-AA + L8590-H	190	218	1431	-	2864	68.0	-	335.0	0.0579	-	0.3009
W160/6-A + L85100-H	190	218	1431	-	2911	68.0	-	346.0	0.0579	-	0.3082
W160/6 + L85100-H	190	218	1431	-	2911	68.0	-	346.0	0.0579	-	0.3082
W160/7-AA + L85100-H	190	218	1587	-	3067	75.0	-	353.0	0.0642	-	0.3145
W160/7-A + L85125-H	190	218	1587	-	3207	75.0	-	380.0	0.0642	-	0.3332
W160/7 + L85125-H	190	218	1587	-	3207	75.0	-	380.0	0.0642	-	0.3332
W160/8-AA + L85125-H	190	218	1743	-	3363	81.0	-	386.0	0.0705	-	0.3395
W160/8-A + L85125-H	190	218	1743	-	3363	81.0	-	386.0	0.0705	-	0.3395
W160/8 + L85125-H	190	218	1743	-	3363	81.0	-	386.0	0.0705	-	0.3395
W160/9-AA + L85150-H	190	218	1899	-	3649	88.0	-	430.0	0.0768	-	0.3645
W160/9-A + L85150-H	190	218	1899	-	3649	88.0	-	430.0	0.0768	-	0.3645
W160/9 + L85150-H	190	218	1899	-	3649	88.0	-	430.0	0.0768	-	0.3645
W160/10-AA + L85150-H	190	218	2351	-	4101	107.0	-	449.0	0.1153	-	0.4030
W160/10-A + L15180-D	240	240	2403	-	4229	117.0	-	536.0	0.1179	-	0.4773
W160/10 + L15180-D	240	240	2403	-	4229	117.0	-	536.0	0.1179	-	0.4773
W160/11 + L15180-D	240	240	2559	-	4385	123.0	-	542.0	0.1256	-	0.4850
W160/12 + L15200-D	240	240	2714	-	4580	129.0	-	562.0	0.1332	-	0.4926
W160/13 + L15225-D	240	240	2870	-	4786	135.0	-	586.0	0.1408	-	0.5151
W160/14 + L15225-D	240	240	3025	-	4941	141.0	-	592.0	0.1484	-	0.5227
W160/15 + L15250-D	240	240	3259	-	5225	161.0	-	633.0	0.2302	-	0.6268

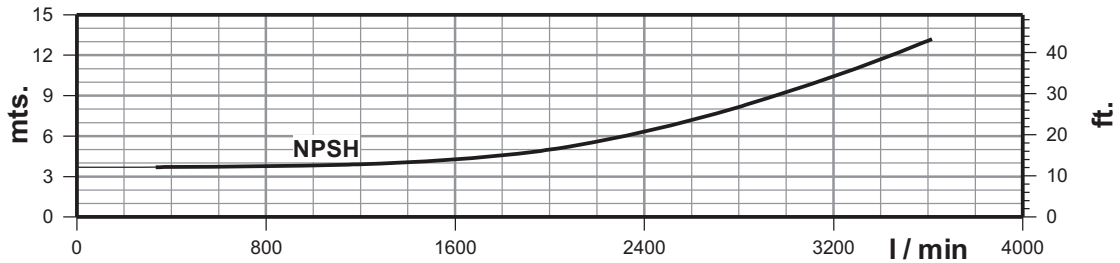
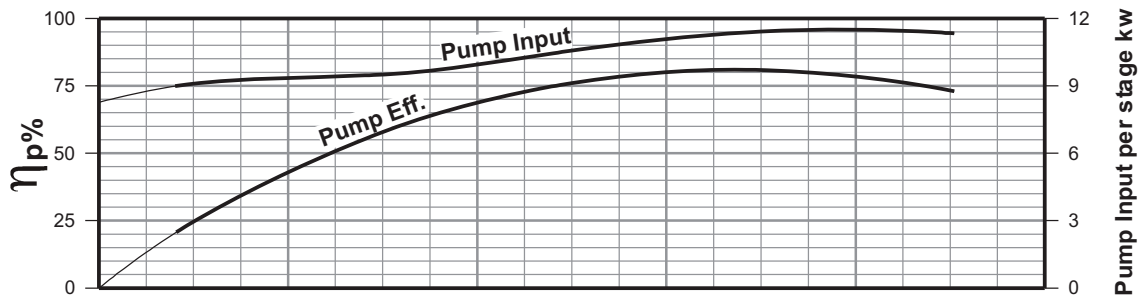
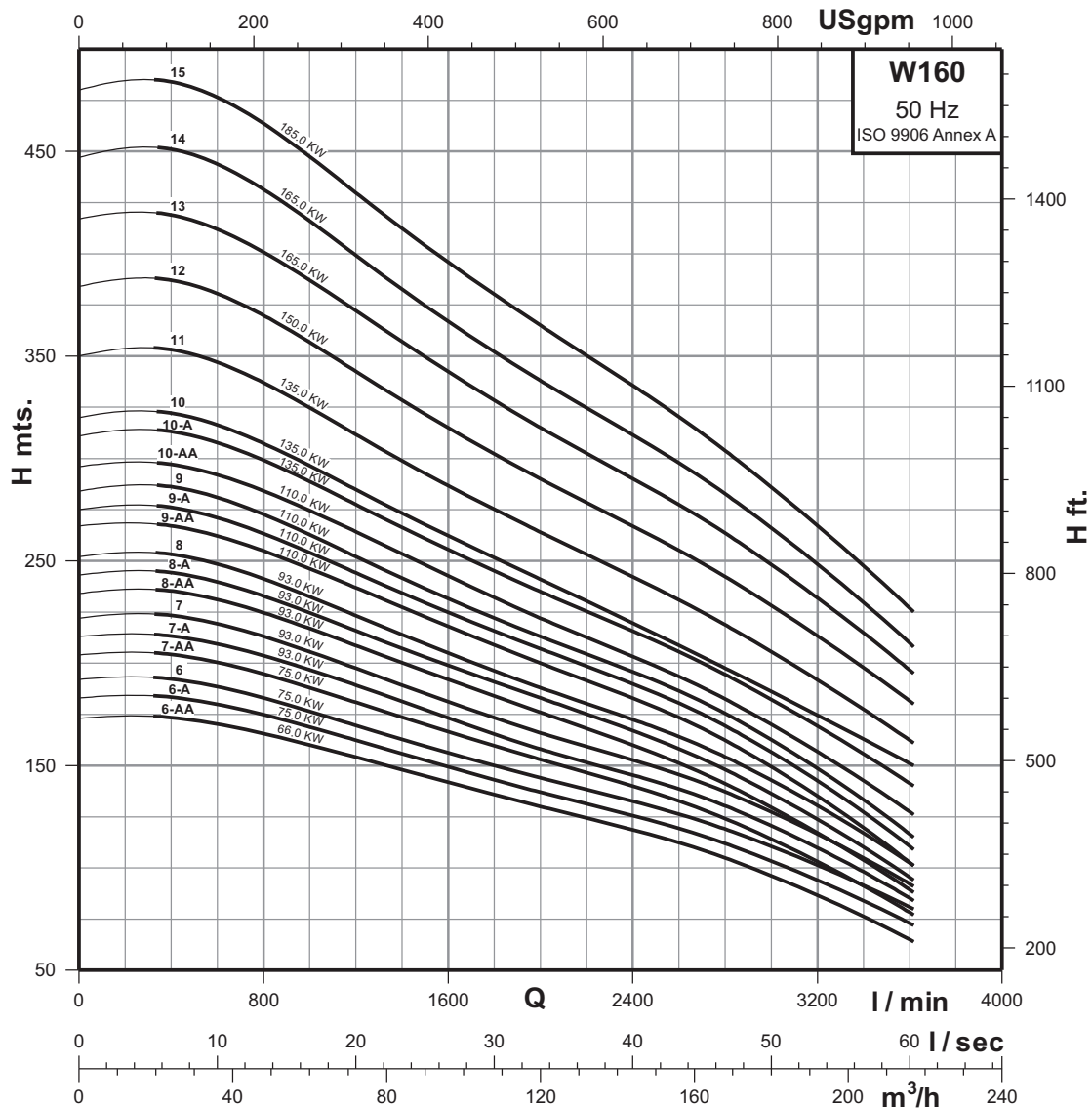
Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

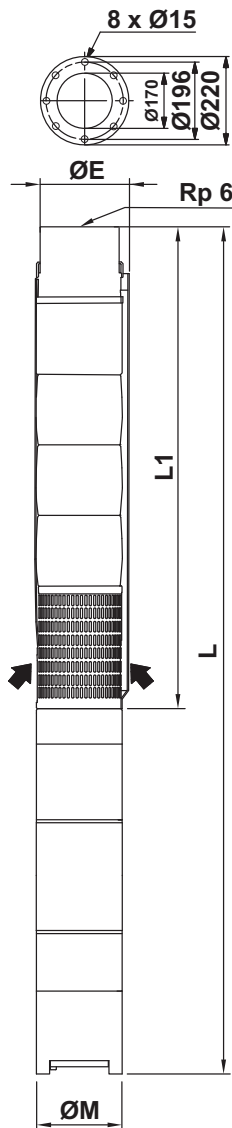
W160



Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W215



Performance chart

Pump type	Motor type	kW	HP	Q m³/h	n = 2900 rpm					
					Water filled					
	l/min	0	40	120	200	240	280			
W215/1-A	L6520-KP	15.0	20.0	H mts.	27	27	22	15	10	3
W215/1	L6525-KP	18.5	25.0		38	37	30	23	19	12
W215/2-AA	L6540-KP	30.0	40.0		55	54	47	35	25	12
W215/2-A	L6550-KP	37.0	50.0		67	65	55	44	35	18
W215/2	L8560-KH	45.0	60.0		80	78	64	52	44	28
W215/3-AA	L8575-KH	55.0	75.0		95	94	82	67	52	29
W215/3-A	L8575-KH	55.0	75.0		107	105	89	72	59	37
W215/3	L8590-H	66.0	90.0		119	117	97	79	67	47
W215/4-AA	L85100-H	75.0	100.0		135	132	114	92	74	45
W215/4-A	L85100-H	75.0	100.0		147	144	122	98	82	53
W215/4	L85100-H	75.0	100.0		158	155	129	105	87	62
W215/5-AA	L85125-H	93.0	125.0		173	170	146	117	95	59
W215/5-A	L85125-H	93.0	125.0		184	181	152	123	102	67
W215/5	L85125-H	93.0	125.0		195	192	160	130	108	75

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]			Gross weight [kg]			Gross volume [m³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W215/1-A + L6520-KP	142	241	790	-	1723	20.0	-	99.1	0.0378	-	0.0688
W215/1 + L6525-KP	142	241	790	-	1783	20.0	-	105.2	0.0378	-	0.0688
W215/2-AA + L6540-KP	142	241	966	-	2149	50.0	-	168.4	0.0463	-	0.1793
W215/2-A + L6550-KP	142	241	966	-	2279	50.0	-	185.0	0.0463	-	0.1863
W215/2 + L8560-KH	190	241	966	-	2178	50.0	-	264.0	0.0463	-	0.2593
W215/3-AA + L8575-KH	190	241	1142	-	2404	63.0	-	291.0	0.0547	-	0.2751
W215/3-A + L8575-KH	190	241	1142	-	2404	63.0	-	291.0	0.0547	-	0.2751
W215/3 + L8590-H	190	241	1142	-	2575	63.0	-	330.0	0.0547	-	0.2977
W215/4-AA + L85100-H	190	241	1318	-	2798	73.0	-	351.0	0.0631	-	0.3134
W215/4-A + L85100-H	190	241	1318	-	2798	73.0	-	351.0	0.0631	-	0.3134
W215/4 + L85100-H	190	241	1318	-	2798	73.0	-	351.0	0.0631	-	0.3134
W215/5-AA + L85125-H	190	241	1494	-	3114	84.0	-	389.0	0.0716	-	0.3406
W215/5-A + L85125-H	190	241	1494	-	3114	84.0	-	389.0	0.0716	-	0.3406
W215/5 + L85125-H	190	241	1494	-	3114	84.0	-	389.0	0.0716	-	0.3406

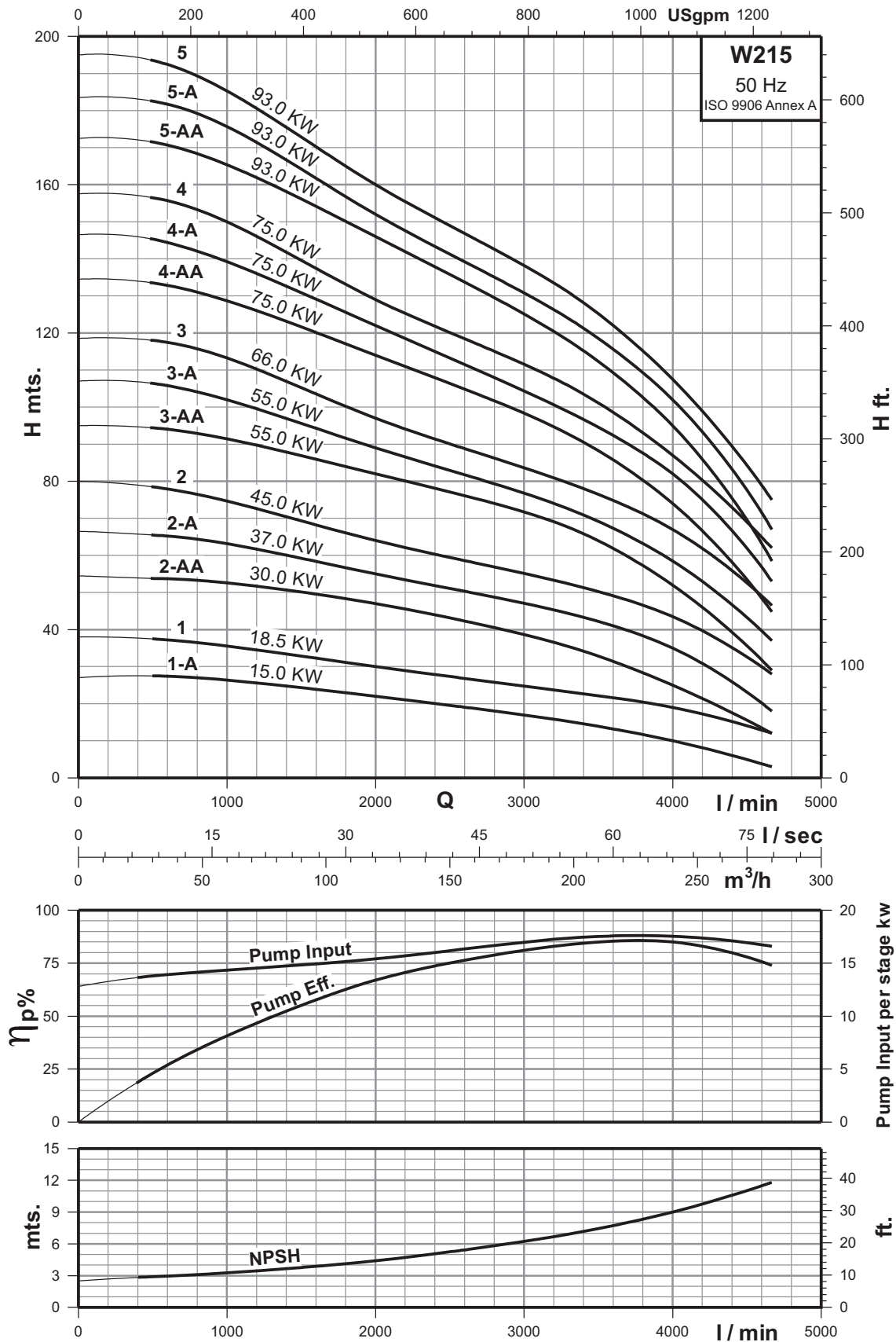
Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

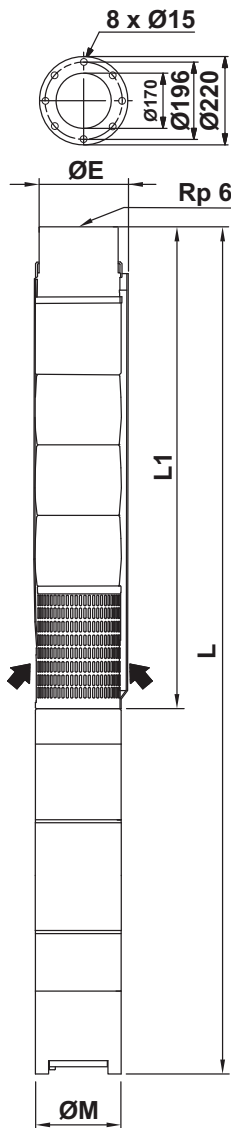
W215



Technical data

Mixed flow 10" stainless steel submersible bore well pumps

W215



Performance chart

Pump type	Motor type	kW	HP	Q m³/h l/min	n = 2900 rpm					
					0	40	120	200	240	280
	Water filled	0	667	2000	3334	4000	4667			
W215/6-AA	L85150-H	110.0	150.0	H mts.	212	209	178	144	118	76
W215/6-A	L85150-H	110.0	150.0		223	219	185	150	124	84
W215/6	L85150-H	110.0	150.0		234	230	192	156	130	92
W215/7-AA	L15180-D	135.0	180.0		254	250	214	174	143	96
W215/7-A	L15180-D	135.0	180.0		265	261	221	180	151	105
W215/7	L15180-D	135.0	180.0		277	273	228	186	157	113
W215/8-AA	L15200-D	150.0	200.0		295	291	249	202	168	114
W215/8-A	L15200-D	150.0	200.0		306	302	256	208	175	123
W215/8	L15200-D	150.0	200.0		318	314	263	215	181	131
W215/9-AA	L15225-D	165.0	225.0		335	331	282	230	191	131
W215/9-A	L15225-D	165.0	225.0		347	343	289	236	198	140
W215/9	L15225-D	165.0	225.0		357	353	297	242	205	149
W215/10-AA	L15250-D	185.0	250.0		375	370	315	258	215	149
W215/10-A	L15250-D	185.0	250.0		387	382	323	264	221	158
W215/10	L15250-D	185.0	250.0		398	393	330	270	227	166

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [mm]	ØE [mm]	Length [mm]			Gross weight [kg]			Gross volume [m³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W215/6-AA + L85150-H	190	241	1670	-	3420	94.0	-	436.0	0.0800	-	0.3677
W215/6-A + L85150-H	190	241	1670	-	3420	94.0	-	436.0	0.0800	-	0.3677
W215/6 + L85150-H	190	241	1670	-	3420	94.0	-	436.0	0.0800	-	0.3677
W215/7-AA + L15180-D	240	241	1846	-	3672	105.0	-	524.0	0.0884	-	0.4478
W215/7-A + L15180-D	240	241	1846	-	3672	105.0	-	524.0	0.0884	-	0.4478
W215/7 + L15180-D	240	241	1846	-	3672	105.0	-	524.0	0.0884	-	0.4478
W215/8-AA + L15200-D	240	241	2022	-	3888	115.0	-	548.0	0.0968	-	0.4562
W215/8-A + L15200-D	240	241	2022	-	3888	115.0	-	548.0	0.0968	-	0.4562
W215/8 + L15200-D	240	241	2022	-	3888	115.0	-	548.0	0.0968	-	0.4562
W215/9-AA + L15225-D	240	276	2198	-	4114	126.0	-	577.0	0.1310	-	0.5053
W215/9-A + L15225-D	240	276	2198	-	4114	126.0	-	577.0	0.1310	-	0.5053
W215/9 + L15225-D	240	276	2198	-	4114	126.0	-	577.0	0.1310	-	0.5053
W215/10-AA + L15250-D	240	276	2374	-	4340	136.0	-	608.0	0.1420	-	0.5386
W215/10-A + L15250-D	240	276	2374	-	4340	136.0	-	608.0	0.1420	-	0.5386
W215/10 + L15250-D	240	276	2374	-	4340	136.0	-	608.0	0.1420	-	0.5386

Note: ØE = For single cable motor maximum diameter of pump inclusive of cable guard.
For two cable motor maximum diameter of pump inclusive of cable guard will increase by 6 mm.

Flange connection is available on request.
All dimensions in mm unless otherwise noted.

Performance curves

Mixed flow 10" stainless steel submersible bore well pumps

W215

