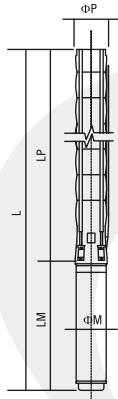
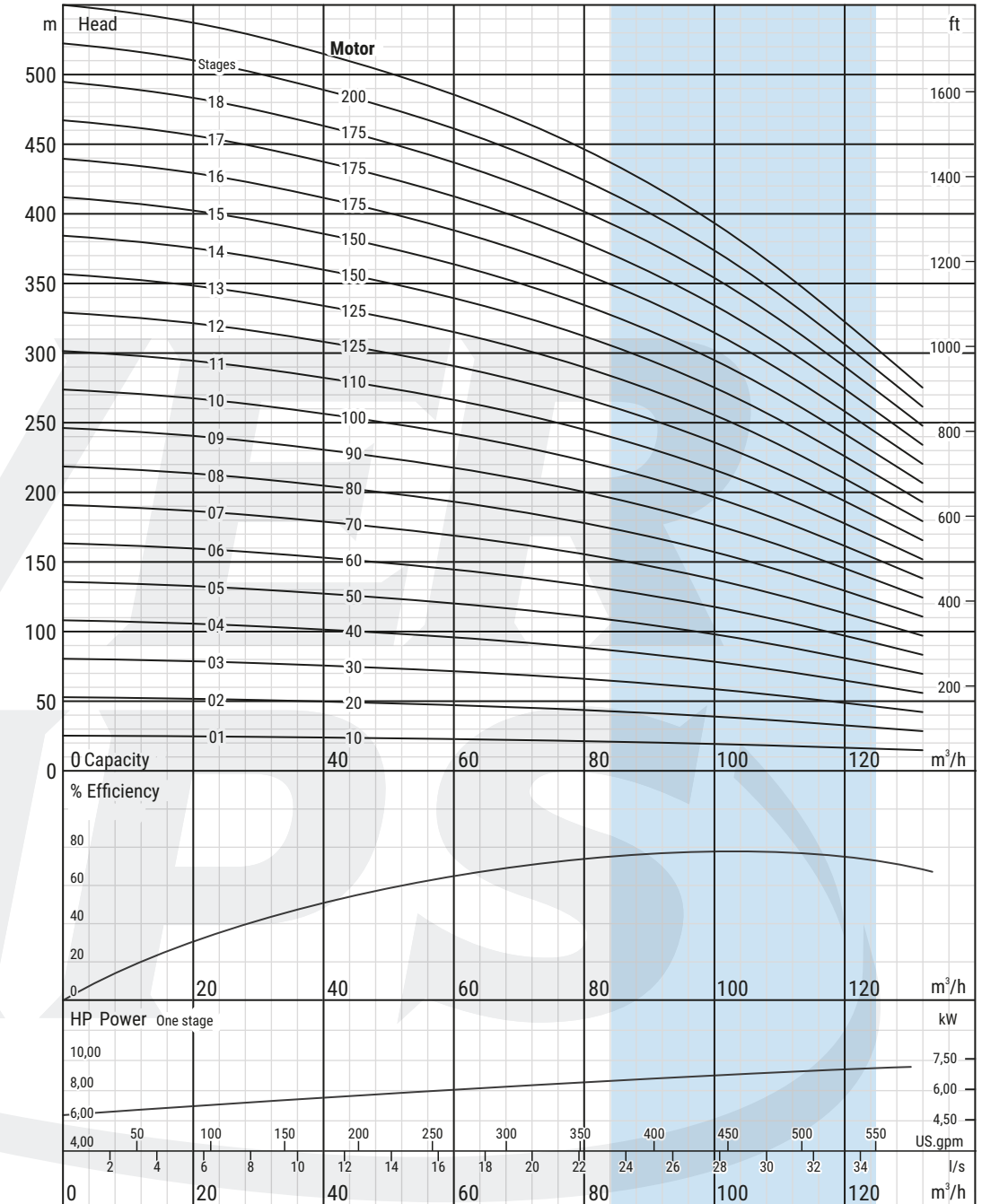


Technical Specifications VSP SS 08110 Range

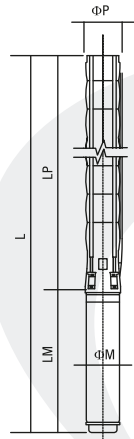


- Diffuser** : Stainless steel (AISI 304L) **Max. sand content** : 50 gr / m³
- Impeller** : Stainless steel (AISI 304L) **Valve cap** : Stainless steel
- Pump shaft** : Stainless steel (AISI 420) **Voltage** : 380-415 V (+%6 / -%10)
- Coupling** : Stainless steel (AISI 420) **Frequency** : 50 Hz.
- Strainer** : Stainless steel (AISI 304) **Max. water temperature** : 60°C (80°C optional)
- Outlet connection diameter** : 6"(inside threaded) **Degree of protection** : IP 68

Pump Model	Stages	Dimensions (mm)							Weight(kg)		
		kW	HP	L	LM	LP	Φ M	Φ P	Motor	Pump	Total
VSP SS 08110/01	1	7,5	10	1481/1364	795/678	686	95/142	213	28.8/43.5	32	60.8/75.5
VSP SS 08110/02	2	15	20	1753	911	842	142	213	65	38	103
VSP SS 08110/03	3	22	30	2003/1837	1006/840	997	142/172	213	76/81	45	121/126
VSP SS 08110/04	4	30	40	2370/2093/2149	1217/940/996	1153	142/172/192	213	98/91/120	51	149/142/171
VSP SS 08110/05	5	37	50	2556/2289/2365	1247/980/1056	1309	142/172/192	213	103/103/129	57	160/160/186
VSP SS 08110/06	6	45	60	2812/2525/2581	1347/1060/1116	1465	142/172/192	213	110/113/138	64	174/177/202
VSP SS 08110/07	7	52	70	2759/2821	1139/1201	1620	172/192	213	127/152	70	197/222
VSP SS 08110/08	8	60	80	3026/3062	1250/1286	1776	172/192	213	149/170	76	225/246
VSP SS 08110/09	9	67	90	3214/3273	1282/1341	1932	172/192	213	160/185	83	243/268
VSP SS 08110/10	10	75	100	3453/3337	1366/1250	2087	192/231	213	186/200	89	275/289
VSP SS 08110/11	11	81	110	3634/3553	1391/1310	2243	192/231	213	195/228	95	290/323
VSP SS 08110/12	12	92	125	3870/3769	1471/1370	2399	192/231	213	210/256	101	311/357
VSP SS 08110/13	13	92	125	4025/3924	1471/1370	2554	192/231	213	210/256	108	318/364
VSP SS 08110/14	14	110	150	4311/4140	1601/1430	2710	192/231	213	235/284	114	349/398
VSP SS 08110/15	15	110	150	4467/4296	1601/1430	2866	192/231	213	235/284	120	355/404
VSP SS 08110/16	16	129	175	4532	1510	3022	231	213	311	127	438
VSP SS 08110/17	17	129	175	4687	1510	3177	231	213	311	133	444
VSP SS 08110/18	18	129	175	4843	1510	3333	231	213	311	139	450
VSP SS 08110/19	19	147	200	5099	1610	3489	231	213	338	145	483
VSP SS 08110/20	20	147	200	5254	1610	3644	231	213	338	152	490

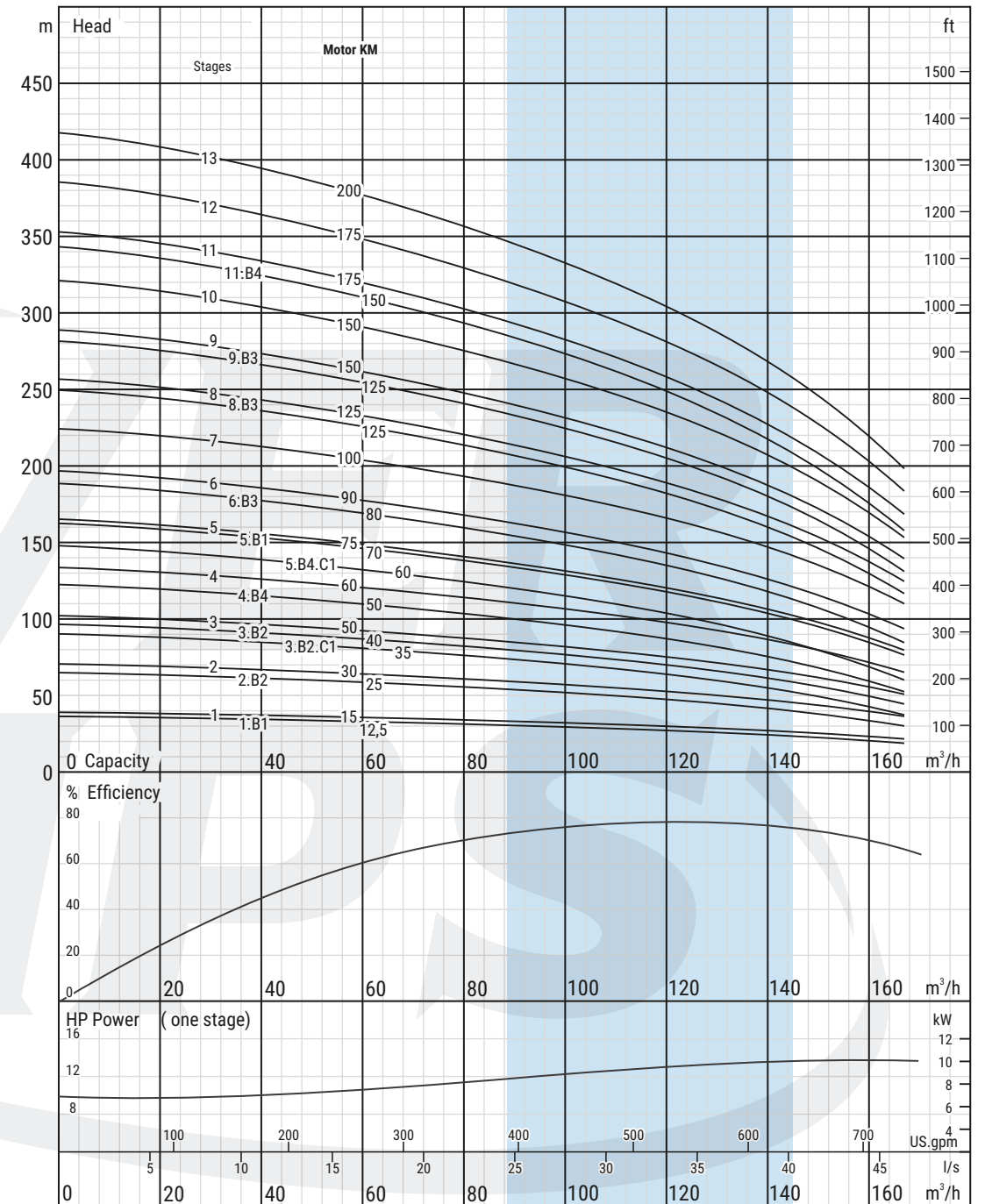


Technical Specifications VSP SS 08125 Range

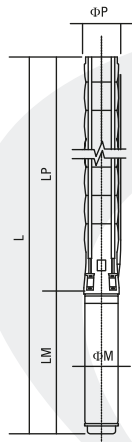


- Diffuser** : Stainless steel (AISI 304L) **Max. sand content** : 50 gr / m³
- Impeller** : Stainless steel (AISI 304L) **Valve cap** : Stainless steel
- Pump shaft** : Stainless steel (AISI 420) **Voltage** : 380-415 V (+%6 / -%10)
- Coupling** : Stainless steel (AISI 420) **Frequency** : 50 Hz.
- Strainer** : Stainless steel (AISI 304) **Max. water temperature** : 60°C (80°C optional)
- Outlet connection diameter** : 6"(inside threaded) **Degree of protection** : IP 68

Pump Model	Stages	Motor		Dimensions(mm)					Weight(kg)		
		kW	HP	L	LM	LP	ΦM	ΦP	Motor	Pump	Total
VSP SS 08125/01.B1	1	9,3	12,5	1444	758	686	142	213	50	32	82
VSP SS 08125/01	1	11	15	1486	800	686	142	213	55	32	87
VSP SS 08125/02.B2	2	18,5	25	1815	973	842	142	213	72	39	111
VSP SS 08125/02	2	22	30	1848/1682	1006/840	842	142/172	213	76/81	39	115/120
VSP SS 08125/03.B2.C1	3	26,5	35	2103/1887	1106/890	997	142/172	213	87/86	45	132/131
VSP SS 08125/03.B2	3	30	40	2214/1937/1993	1217/940/996	997	142/172/192	213	98/91/120	45	143/136/165
VSP SS 08125/03	3	37	50	2244/1977/2053	1247/980/1056	997	142/172/192	213	103/103/129	45	148/148/174
VSP SS 08125/04.B4	4	37	50	2400/2133/2209	1247/980/1056	1153	142/172/192	213	103/103/129	52	155/155/181
VSP SS 08125/04	4	45	60	2500/2213/2269	1347/1060/1116	1153	142/172/192	213	110/113/138	52	162/165/190
VSP SS 08125/05.B4.C1	5	45	60	2656/2369/2425	1347/1060/1116	1309	142/172/192	213	110/113/138	58	168/171/196
VSP SS 08125/05.B1	5	52	70	2448/2510	1139/1201	1309	172/192	213	127/152	58	185/210
VSP SS 08125/05	5	55	75	2527/2595	1218/1286	1309	172/192	213	138/170	58	196/228
VSP SS 08125/06.B3	6	60	80	2715/2751	1250/1286	1465	172/192	213	149/170	65	214/235
VSP SS 08125/06	6	67	90	2747/2806	1282/1341	1465	172/192	213	160/185	65	225/250
VSP SS 08125/07	7	75	100	2986/2870	1366/1250	1620	192/231	213	186/200	71	257/271
VSP SS 08125/08.B3	8	81	110	3167/3086	1391/1310	1776	192/231	213	195/228	78	273/306
VSP SS 08125/08	8	92	125	3247/3146	1471/1370	1776	192/231	213	210/256	78	288/334
VSP SS 08125/09.B3	9	92	125	3403/3302	1471/1370	1932	192/231	213	210/256	84	294/340
VSP SS 08125/09	9	110	150	3533/3362	1601/1430	1932	192/231	213	235/284	84	319/368
VSP SS 08125/10	10	110	150	3688/3517	1601/1430	2087	192/231	213	235/284	91	326/375
VSP SS 08125/11.B4	11	110	150	3844/3673	1601/1430	2243	192/231	213	235/284	97	332/381
VSP SS 08125/11	11	129	175	3753	1510	2243	231	213	311	97	408
VSP SS 08125/12	12	129	175	3909	1510	2399	231	213	311	104	415
VSP SS 08125/13	13	147	200	4164	1610	2554	231	213	338	110	448



Technical Specifications VSP SS 08160 Range



- Diffuser** : Stainless steel (AISI 304L) **Max. sand content** : 50 gr / m³
- Impeller** : Stainless steel (AISI 304L) **Valve cap** : Stainless steel
- Pump shaft** : Stainless steel (AISI 420) **Voltage** : 380-415 V (+%6 / -%10)
- Coupling** : Stainless steel (AISI 420) **Frequency** : 50 Hz.
- Strainer** : Stainless steel (AISI 304) **Max. water temperature** : 60°C (80°C optional)
- Outlet connection diameter** : 6"(inside threaded) **Degree of protection** : IP 68

Pump Model	Stages	Motor		Dimensions(mm)					Weight(kg)		
		kW	HP	L	LM	LP	ΦM	ΦP	Motor	Pump	Total
VSP SS 08160/01.C1	1	9,3	12,5	1444	758	686	142	226	50	34	84
VSP SS 08160/01	1	11	15	1486	800	686	142	226	55	34	89
VSP SS 08160/02.B1.C1	2	18,5	25	1815	973	842	142	226	72	40	112
VSP SS 08160/02	2	22	30	1848/1682	1006/840	842	142/172	226	76/81	40	116/121
VSP SS 08160/03.B3	3	30	40	2214/1937/1993	1217/940/996	997	142/172/192	226	98/91/120	47	145/138/167
VSP SS 08160/03	3	37	50	2244/1977/2053	1247/980/1056	997	142/172/192	226	103/103/129	47	150/150/176
VSP SS 08160/04.B3.C1	4	37	50	2400/2133/2209	1247/980/1056	1153	142/172/192	226	103/103/129	53	156/156/182
VSP SS 08160/04	4	45	60	2500/2213/2269	1347/1060/1116	1153	142/172/192	226	110/113/138	53	163/166/191
VSP SS 08160/05.B3.C2	5	45	60	2656/2369/2425	1347/1060/1116	1309	142/172/192	226	110/113/138	60	170/173/198
VSP SS 08160/05	5	55	75	2527/2595	1218/1286	1309	172/192	226	138/170	60	198/230
VSP SS 08160/06.B5	6	60	80	2715/2751	1250/1286	1465	172/192	226	149/170	66	215/236
VSP SS 08160/06	6	67	90	2747/2806	1282/1341	1465	172/192	226	160/185	66	226/251
VSP SS 08160/07.B6	7	67	90	2902/2961	1282/1341	1620	172/192	226	160/185	73	233/258
VSP SS 08160/07.B3	7	75	100	2986/2870	1366/1250	1620	192/231	226	186/200	73	259/273
VSP SS 08160/07.B1	7	75	100	2986/2870	1366/1250	1620	192/231	226	186/200	73	259/273

