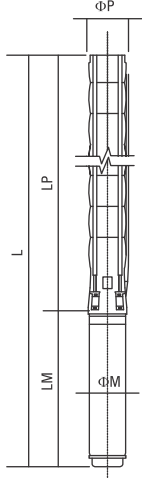


# Teknik Özellikler

## Technical specifications



<b>Difüzör</b> Diffuser	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
<b>Çark</b> Impeller	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
<b>Pompa mili</b> Pump shaft	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)
<b>Kaplin</b> Coupling	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)
<b>Süzgeç</b> Strainer	: Paslanmaz çelik (AISI 304) : Stainless steel (AISI 304)
<b>Çıkış haznesi bağlantısı</b> Outlet connection diameter	: 6" (içten pasolu) : 6" (inside threaded)

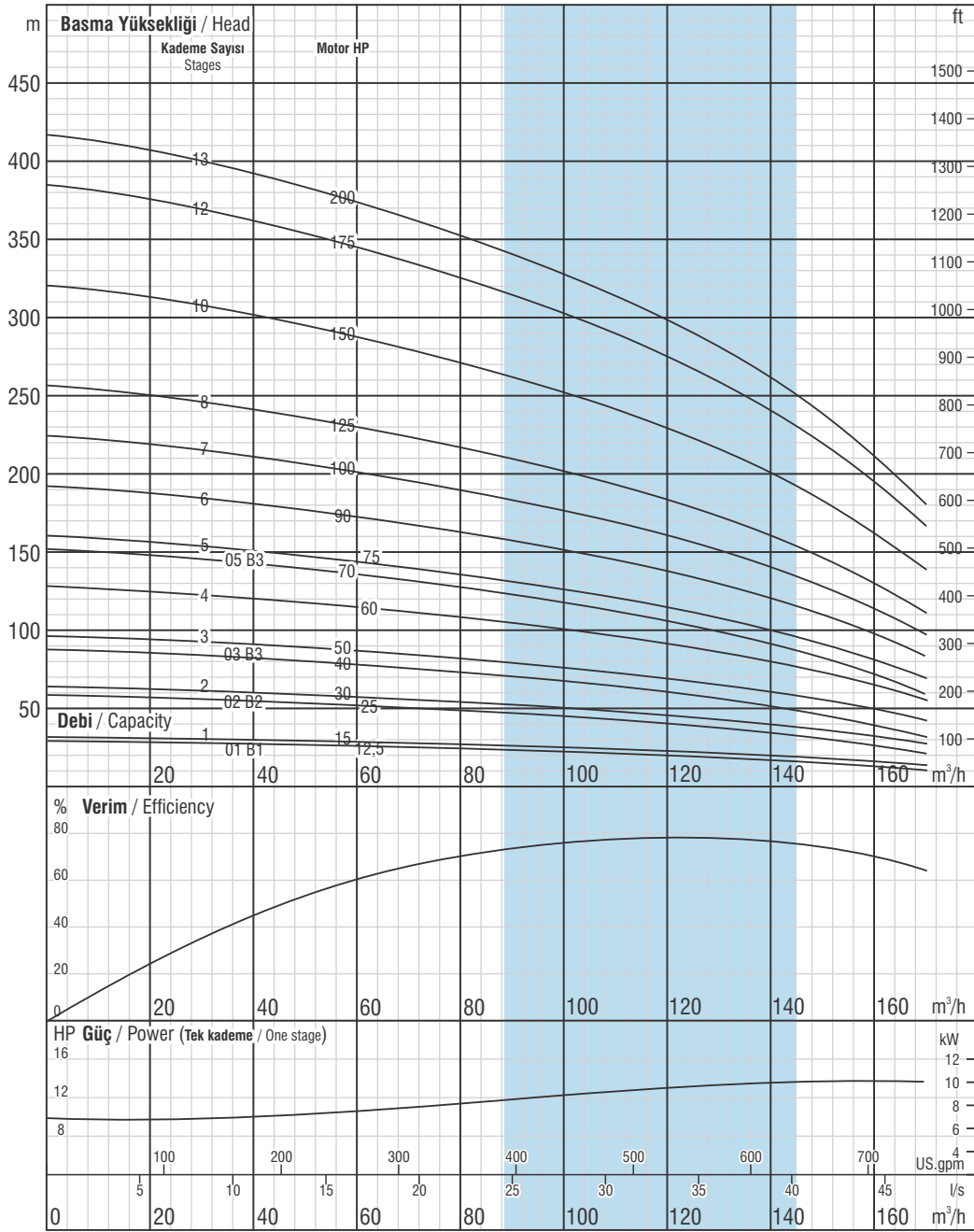
<b>Max. kum miktarı</b> Max. sand content	: 50 gr / m <sup>3</sup> : 50 gr / m <sup>3</sup>
<b>Klepe</b> Valve cap	: Paslanmaz çelik : Stainless steel
<b>Maksimum gerilim değişimi</b> Voltage	: 380-415 V (+%6 / -%10) : 380-415 V (+%6 / -%10)
<b>Frekans</b> Frequency	: 50 Hz. : 50 Hz.
<b>Maksimum su sıcaklığı</b> Max. water temperature	: 30°C (50°C opsiyonel) : 30°C (50°C optional)
<b>Koruma sınıfı</b> Degree of protection	: IP 68 : IP 68



Opsiyonel malzemeler için lütfen irtibata geçiniz.  
Please contact us for optional materials.

Pompa Tipi Pump type	Kad. Sayısı Stages	Motor		Ölçüler / Dimensions (mm)					Ağırlık / Weight (kg)		
		kW	HP	L	LM	LP	ΦM	ΦP	Motor Motor	Pompa Pump	Toplam Total
VSP SS 08125/01.B1	1	9,3	12,5	1486	800	686	142	213	55	32	87
VSP SS 08125/01	1	11	15	1537	851	686	142	213	60	32	92
VSP SS 08125/02.B2	2	18,5	25	1848	1006	842	142	213	76	39	115
VSP SS 08125/02	2	22	30	1948/1732	1106/890	842	142/172	213	87/86	39	126/125
VSP SS 08125/03.B3	3	30	40	2244/1977/2053	1247/980/1056	997	142/172/192	213	103/103/129	45	148/148/174
VSP SS 08125/03	3	37	50	2344/2057/2113	1347/1060/1116	997	142/172/192	213	110/113/138	45	155/158/183
VSP SS 08125/04	4	45	60	2292/2354	1139/1201	1153	172/192	213	127/152	52	179/204
VSP SS 08125/05.B3	5	52	70	2527/2595	1218/1286	1309	172/192	213	138/170	58	196/228
VSP SS 08125/05	5	55	75	2559/2595	1250/1286	1309	172/192	213	138/170	58	196/228
VSP SS 08125/06	6	67	90	2831	1366	1465	192	213	186	65	251
VSP SS 08125/07	7	75	100	3011	1391	1620	192	213	195	71	266
VSP SS 08125/08	8	92	125	3312/3206	1536/1430	1776	192/231	213	212/284	78	290/362
VSP SS 08125/10	10	110	150	3597	1510	2087	231	213	311	91	402
VSP SS 08125/12	12	129	175	4009	1610	2399	231	213	338	104	442
VSP SS 08125/13	13	147	200	4294	1740	2554	231	213	370	110	480

Pompa Tipi Pump type	Kad. Sayısı Stages	Motor		Akım Current (A)	m <sup>3</sup> /h l/s	0	40	90	120	130	140	150	160	170
		kW	HP			0	11,1	25	33,3	36,1	38,9	41,7	44,4	47,2
VSP SS 08125/01.B1	1	9,3	12,5	20,8	Basma Yüksekliği / Head (m)	29	27	24	20	19	17	15	13	11
VSP SS 08125/01	1	11	15	23,7		32	30	26	23	22	20	18	16	14
VSP SS 08125/02.B2	2	18,5	25	41,8		59	55	47	40	38	34	31	26	21
VSP SS 08125/02	2	22	30	48,5		64	60	52	46	43	40	37	33	28
VSP SS 08125/03.B3	3	30	40	61,7		88	82	71	61	57	52	46	39	32
VSP SS 08125/03	3	37	50	74,3		96	91	79	69	65	60	55	49	42
VSP SS 08125/04	4	45	60	90,4		128	121	105	92	86	80	73	65	56
VSP SS 08125/05.B3	5	52	70	103,3		152	143	123	107	100	92	83	72	60
VSP SS 08125/05	5	55	75	110,5		160	151	131	115	108	100	92	81	70
VSP SS 08125/06	6	67	90	134,6		192	181	157	138	130	120	110	98	83
VSP SS 08125/07	7	75	100	150,7		225	211	183	161	151	140	128	114	97
VSP SS 08125/08	8	92	125	179		257	241	210	184	173	161	146	130	111
VSP SS 08125/10	10	110	150	216		321	302	262	230	216	201	183	163	139
VSP SS 08125/12	12	129	175	248	385	362	315	275	259	241	220	195	167	
VSP SS 08125/13	13	147	200	282	417	392	341	298	281	261	238	211	181	



Firmamız teknolojik gelişmeler nedeniyle değişiklik hakkını saklı tutar.

Due to continuous improvement in design we reserve the right to amend specifications or data without prior notice.

## (1 - 13 KADEME) VSP SS 08125

Çark kanat sayısı / No. of vanes  
7

Çıkış haznesi bağlantısı / Outlet connection diameter  
6" (içten pasolu) / 6" (inside threaded)

Pompa dış çapı / Pump outside diameter  
213 mm

Dönüş Yönü / Rotation  
Saatin tersi yönünde / CCW

Devir / Revolution  
2900 rpm

Mil çapı / Shaft diameter  
30,16 mm

Pompa performans eğrileri 1 bar atmosfer basıncı altında 15°C sıcaklığındaki, özgül yoğunluğu 1 gr/cm³ olan su ile elde edilmiştir.  
The hydraulic working characteristics have been taken with water at 15°C, at the atmospheric pressure of 1 bar and specific gravity is 1 gr/cm³

