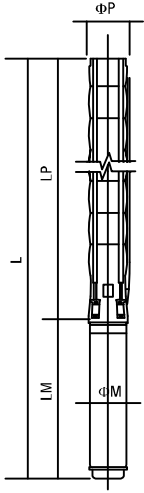


Teknik Özellikler

Technical specifications

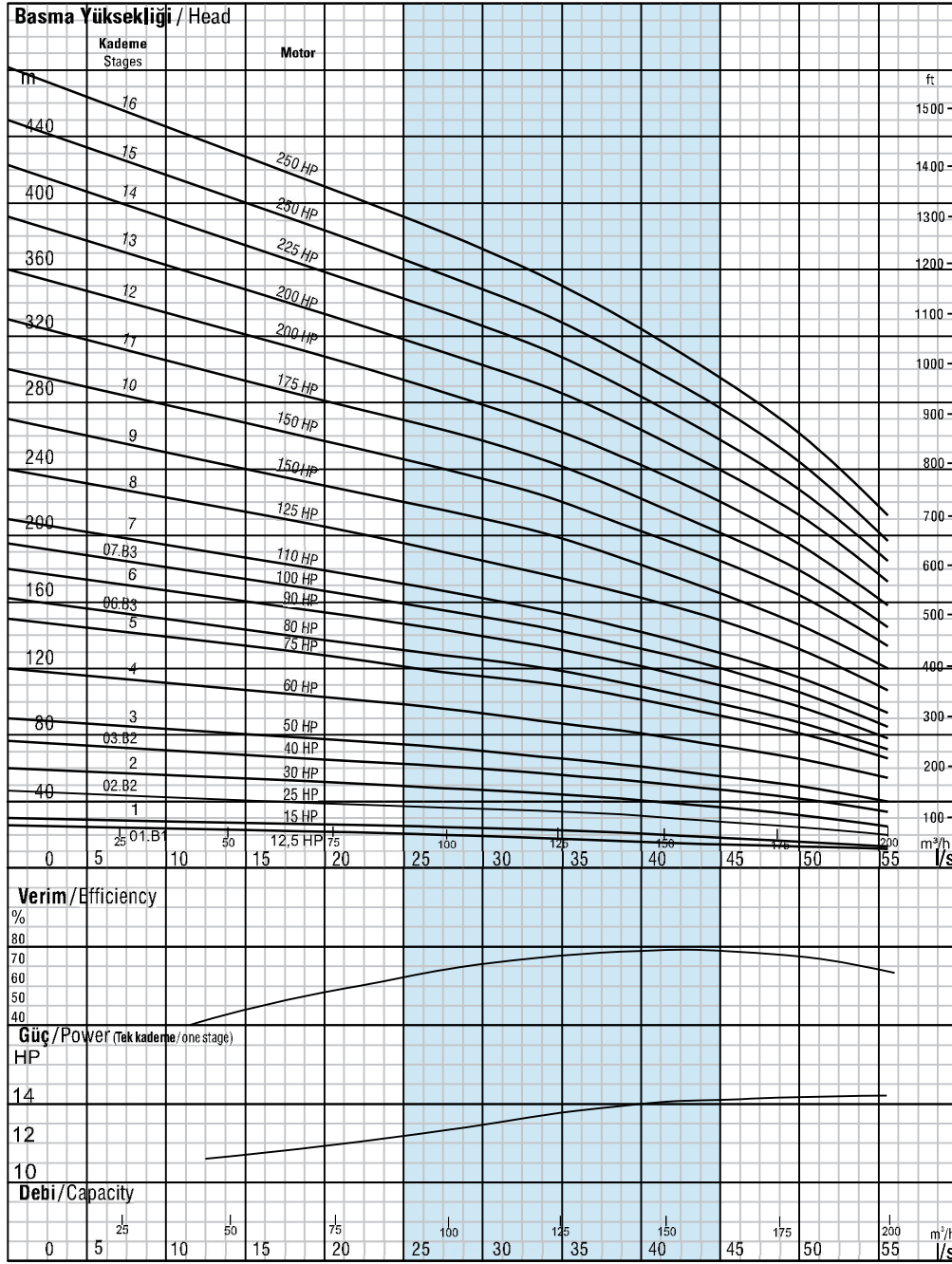


Difüzör Diffuser	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
Çark Impeller	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
Pompa mili Pump shaft	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)
Kaplin Coupling	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)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

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



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 08160/01.B1	1	9,2	12,5	1.500	800	700	142	226	57	38	95
VSP SS 08160/01	1	11,0	15,0	1.667	967	700	142	226	61	38	99
VSP SS 08160/02.B2	2	18,5	25,0	1.856	1.006	850	142	226	80	44	124
VSP SS 08160/02	2	22,0	30,0	1.946/1.740	1.096/890	850	142/172	226	86/105	44	130/149
VSP SS 08160/03.B2	3	30,0	40,0	2.237/1.980/2.039	1.237/980/1.039	1.000	142/172/192	226	104/117/127	50	154/167/177
VSP SS 08160/03	3	37,0	50,0	2.337/2.060/2.099	1.337/1.060/1.099	1.000	142/172/192	226	111/127/133	50	161/177/183
VSP SS 08160/04	4	45,0	60,0	2.289/2.334	1.139/1.184	1.150	172/192	226	142/140	56	198/196
VSP SS 08160/05	5	55,0	75,0	2.606/2.569	1.306/1.269	1.300	172/192	226	164/152	62	1226/214
VSP SS 08160/06.B3	6	60,0	80,0	2.816	1.366	1.450	192	226	160	68	228
VSP SS 08160/06	6	66,0	90,0	2.841	1.391	1.450	192	226	169	68	237
VSP SS 08160/07.B3	7	75,0	100,0	3.071	1.471	1.600	192	226	190	74	264
VSP SS 08160/07	7	81,0	110,0	3.054/2.954	1.454/1.354	1.600	192/231	226	197/255	74	271/328
VSP SS 08160/08	8	92,0	125,0	3.269/3.164	1.519/1.414	1.750	192/231	226	208/274	80	288/356
VSP SS 08160/09	9	110,0	150,0	3.410	1.510	1.900	231	226	299	86	385
VSP SS 08160/10	10	110,0	150,0	3.560	1.510	2.050	231	226	299	92	391
VSP SS 08160/11	11	129,0	175,0	3.810	1.610	2.200	231	226	328	98	426
VSP SS 08160/12	12	147,0	200,0	4.090	1.740	2.350	231	226	368	104	472
VSP SS 08160/13	13	147,0	200,0	4.240	1.740	2.500	231	226	368	110	478
VSP SS 08160/14	14	165,0	225,0	4.470	1.820	2.650	231	226	402	116	518
VSP SS 08160/15	15	185,0	250,0	4.620	1.820	2.800	231	226	436	122	558
VSP SS 08160/16	16	185,0	250,0	4.560	1.610	2.950	231	226	436	128	564



ISO 9906 Annex A

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.

VSP SS 08160

Çark kanat sayısı / No. of vanes
6

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

Pompa dış çapı / Pump outside diameter
226 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

