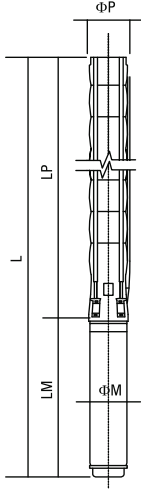


Teknik Özellikler

Technical specifications

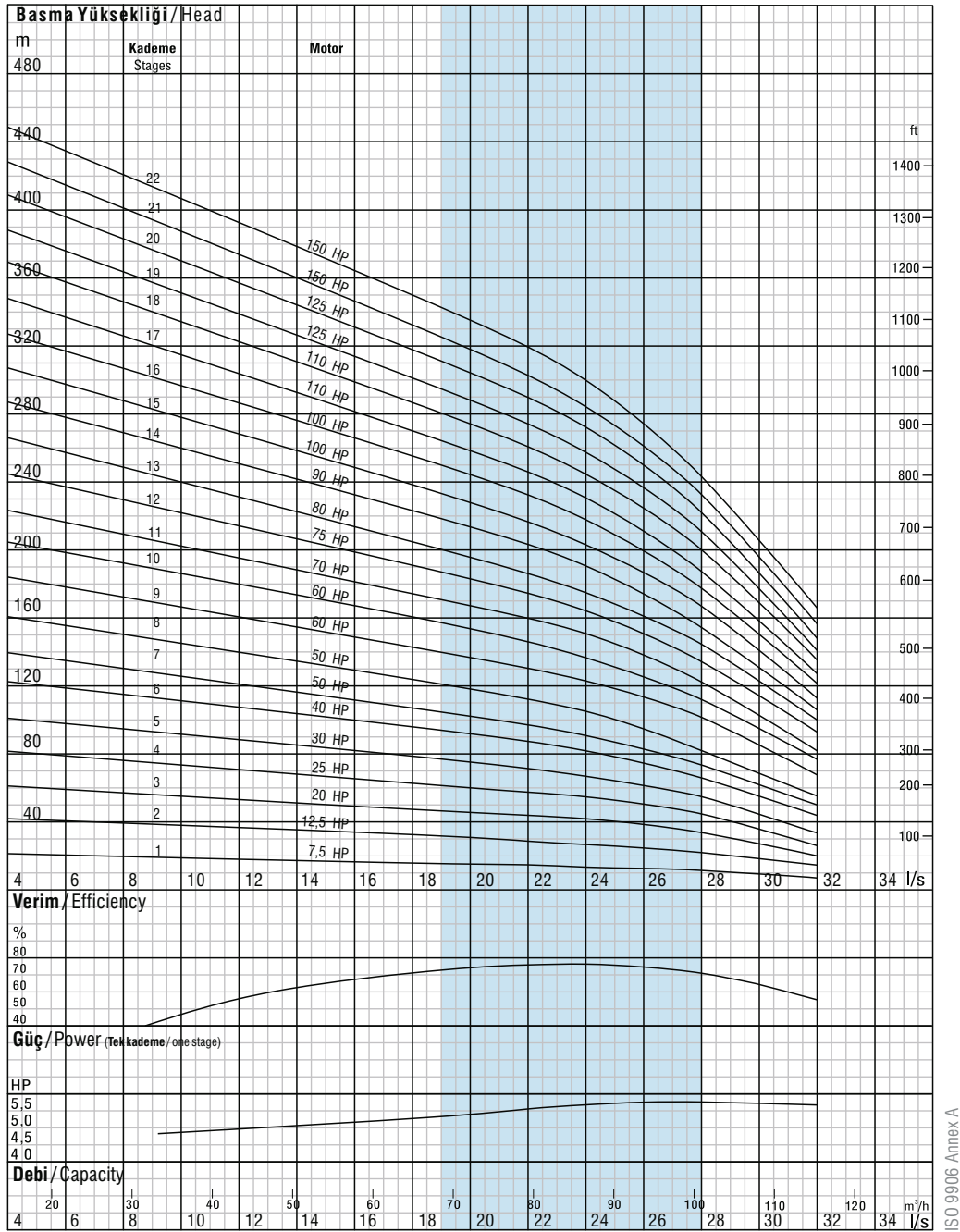


Difüzör Diffuser	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
Çark Impeller	: Paslanmaz çelik (AISI 304L) : Stainless steel (AISI 304L)
Pompa mili Pump shaft	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)
Kaplin Coupling	: Paslanmaz çelik (AISI 420) : Stainless steel (AISI 420)
Süzgeç Strainer	: Paslanmaz çelik (AISI 304) : Stainless steel (AISI 304)
Çıkış haznesi bağlantısı Outlet connection diameter	: 5" (içten pasolu) : 5" (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	: 60°C (80°C opsiyonel) : 60°C (80°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 07095/01	1	5,5	7,5	1.147	668	479	142	172	47	25	72
VSP SS 07095/02	2	9,3	12,5	1.395	788	607	142	172	57	29	86
VSP SS 07095/03	3	15,0	20,0	1.698	963	735	142	172	72	33	105
VSP SS 07095/04	4	18,5	25,0	1.859	996	863	142	172	80	37	117
VSP SS 07095/05	5	22,0	30,0	2.087/1.881	1.096/890	991	142/172	172	86/105	40	126/145
VSP SS 07095/06	6	30,0	40,0	2.356/2.721	1.237/980/1.039	1.119	142/172/192	172	104/117/127	43	147/160/170
VSP SS 07095/07	7	37,0	50,0	2.584/2.307/2.346	1.337/1.060/1.099	1.247	142/172/192	172	111/127/133	47	158/174/180
VSP SS 07095/08	8	37,0	50,0	2.712/2.435/2.474	1.337/1.060/1.099	1.375	142/172/192	172	111/127/133	51	162/178/184
VSP SS 07095/09	9	45,0	60,0	2.658/2.703	1.139/1.184	1.519	172/192	172	142/140	54	196/194
VSP SS 07095/10	10	45,0	60,0	2.786/2.831	1.139/1.184	1.647	172/192	172	142/140	59	201/199
VSP SS 07095/11	11	52,0	70,0	2.993/3.044	1.218/1.269	1.775	172/192	172	153/146	63	216/209
VSP SS 07095/12	12	55,0	75,0	3.209/3.172	1.306/1.269	1.903	172/192	172	164/152	66	130/218
VSP SS 07095/13	13	60,0	80,0	3.355	1.324	2.031	192	172	160	70	230
VSP SS 07095/14	14	66,0	90,0	3.508	1.349	2.159	192	172	169	74	243
VSP SS 07095/15	15	75,0	100	3.661	1.374	2.287	192	172	190	78	268
VSP SS 07095/16	16	75,0	100	3.789	1.374	2.415	192	172	190	81	271
VSP SS 07095/17	17	81,0	110	4.097/3.997	1.454/1.354	2.543	192/231	172	197/255	84	281/329
VSP SS 07095/18	18	81,0	110	4.225/4.125	1.454/1.354	2.671	192/231	172	197/255	88	285/366
VSP SS 07095/19	19	92,0	125	4.423/4.318	1.519/1.414	2.799	192/231	172	208/274	92	300/368
VSP SS 07095/20	20	92,0	125	4.551/4.446	1.519/1.414	2.927	192/231	172	208/274	95	303/371
VSP SS 07095/21	21	110	150	4.549	1.494	3.055	231	172	299	98	397
VSP SS 07095/22	22	110	150	4.677	1.494	3.183	231	172	299	102	401



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 07095

Çark kanat sayısı / No. of vanes

7

Çıkış haznesi bağlantısı / Outlet connection diameter

5" (içten pasolu) / 5" (inside threaded)

Pompa dış çapı / Pump outside diameter

172 mm

Dönüş Yönü / Rotation

Saatın tersi yönünde / CCW

Devir / Revolution

2900 rpm

Mil çapı / Shaft diameter

25,4 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