

Performance You Can Rely On





**PIN
PA'S**



2019 yılında kurulan PIMPA'S SUBMERGENT PUMPS, Emin adımlarla yoluna devam ediyor. Pazardaki konumumuzu yenilikçi ve öncü teknolojilerimize ve geniş ürün yelpazemize borçluyuz.

Başlıca Ürünlerimiz:

1. Dalgıç Pompa.
2. Dalgıç Motor.
3. Güçlendirici.
4. Santrifüj Pompa.
5. Atıksu Pompası.
6. Kablo.
7. Kontrol Paneli.

Founded in 2019, PIMPA'S SUBMERGENT PUMPS, It continues on its way with confident steps.

We owe our market position to our innovative and pioneering technologies and wide product range.

Our Main Products:

1. Submersible Pump.
2. Submersible Motor.
3. Booster.
4. Centrifugal Pump.
5. Waste water Pump.
6. Cable.
7. Control Panel



MİSYON, VİZYON VE DEĞERLERİMİZ

1- MİSYON

Yüksek performanslı ve güvenilir dalgıç pompalar üreterek, su yönetimi ve sıvı transferi alanında global çözümler sunmak. Müşterilerimizin ihtiyaçlarına yenilikçi ve çevre dostu teknolojilerle yanıt vererek, sürdürülebilir kalkınmaya katkı sağlamak ve sektörde kalite, güven ve verimlilik sembolü olmak

2- VİZYON

Su yönetimi teknolojilerinde küresel liderler arasında yer alarak, yenilikçi dalgıç pompa çözümleri ile dünyadaki tüm endüstriyel ve bireysel kullanıcılara en yüksek verimliliği ve güvenilirliği sunmak. Çevreye duyarlı üretim süreçlerimiz ve ileri teknolojiğimizle sektörde inovasyonun öncüsü olmak

3- DEĞERLERİMİZ

1. ***Kalite***: Ürünlerimizin her aşamasında yüksek kalite standartlarına bağlı kalarak, güvenilir ve uzun ömürlü çözümler sunarız.
2. ***Yenilikçilik***: Sürekli gelişen teknolojiye ayak uydurarak, müşterilerimizin ihtiyaçlarına en yenilikçi ve etkili çözümleri üretiriz.
3. ***Müşteri Odaklılık***: Müşteri memnuniyetini her zaman ön planda tutar, beklentileri aşan hizmet ve ürünler sunarız.
4. ***Çevreye Duyarlılık***: Üretim süreçlerimizde sürdürülebilirliği esas alır, çevreyi koruma bilinciyle hareket ederiz.
5. ***Güvenilirlik***: İş ortaklarımıza ve müşterilerimize verdiğimiz sözleri tutar, dürüstlük ve şeffaflık ile güven inşa ederiz.
6. ***Takım Çalışması***: Ekip ruhuna inanır, birlikte çalışarak başarıya ulaşmanın gücünü değerlendiririz.
7. ***Sürekli Gelişim***: Hem bireysel hem de kurumsal olarak sürekli öğrenme ve gelişime açık olup, her gün daha iyisini hedefleriz.



MISSION , VISION AND OUR VALUES

1- MISSION

To produce high-performance and reliable submersible pumps, offering global solutions in water management and fluid transfer. By responding to our customers' needs with innovative and eco-friendly technologies, we contribute to sustainable development and aim to become a symbol of quality, trust, and efficiency in the industry.

2- VISION

To be among the global leaders in water management technologies, providing the highest efficiency and reliability to industrial and individual users worldwide through innovative submersible pump solutions. We aim to lead innovation in the sector with our environmentally conscious production processes and advanced technology.

3- OUR VALUES

1. ***Quality***: We deliver reliable and long-lasting solutions by adhering to high-quality standards at every stage of our products.
2. ***Innovation***: By keeping up with continuously evolving technology, we create the most innovative and effective solutions to meet our customers' needs.
3. ***Customer Focus***: We prioritize customer satisfaction by offering services and products that exceed expectations.
4. ***Environmental Responsibility***: We base our production processes on sustainability and act with a commitment to protecting the environment.
5. ***Reliability***: We build trust through honesty and transparency, keeping our promises to our partners and customers.
6. ***Teamwork***: We believe in the power of working together and harnessing teamwork to achieve success.
7. ***Continuous Improvement***: We are committed to constant learning and development, both individually and corporately, aiming to improve every day.

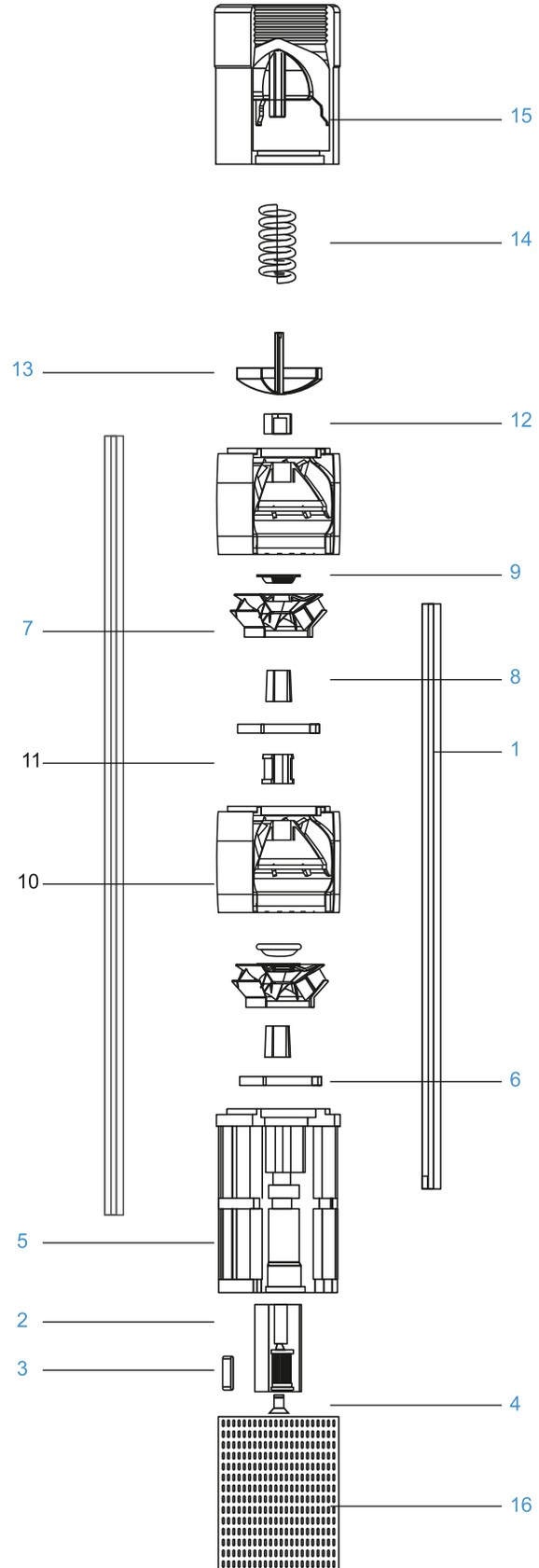
Paslanmaz çelik dalgıç pompalarımız, en son teknolojik gelişmeler ve en iyi hammaddeler kullanılarak titizlikle tasarlanmıştır ve benzersiz kalite, olağanüstü kapasite ve operasyonda kalıcı sürdürülebilirlik sağlar. Bu sağlam pompalar, sofistike yağmurlama sistemleri, geniş seralar ve verimli damla sulama sistemleri dahil olmak üzere yüksek basınçlı su uygulamaları için ideal çözümdür. Mükemmellik için üretilen paslanmaz çelik dalgıç pompalarımız en zorlu ortamlarda güvenilirliği ve performansı garanti eder.

Our stainless steel submersible pumps are meticulously designed using the latest technological advancements and the finest raw materials, ensuring unparalleled quality, exceptional capacity, and enduring sustainability in operation. These robust pumps are the ideal solution for high-pressure water applications, including sophisticated sprinkler systems, expansive greenhouses, and efficient drip irrigation systems. Crafted for excellence, our stainless steel submersible pumps guarantee reliability and performance in the most demanding environments.



■ Pompa Parça Şeması Pumps Parts Diagram	08
■ Malzeme Listesi Material List	09
■ Pompalar Teknik Özellikler Pumps Technical Specifications	
■ 4SVP3	12-15
■ 4SVP5	16-19
■ 4SVP8	20-23
■ 4SVP14	24-27
■ SVP6010	28-33
■ SVP6017	34-39
■ SVP6030	40-45
■ SVP6036	46-49
■ SVP6045	50-53
■ SVP6060	54-57
■ SVP6095	58-59
■ SVP7075	60-61
■ SVP7095	62-63
■ SVP7105	64-65
■ SVP8110	66-67
■ SVP8125	68-71
■ SVP8160	72-75
■ SVP10210	76-79
■ Teknik Destek Technical Support	80-87

Dalgıç Pompaları
Stainless Steel Submersible Pumps



Malzeme Adı / Material Name	Malzeme Cinsi / Material Spec.
1 Pompa Mili / Shaft	(AISI 420L)(AISI 431L/316L OPTIONAL) Paslanmaz Çelik (AISI 420L)(AISI 431L/316L OPTIONAL) Stainless Steel
2 Kaplin / Coupling	AISI 420 Paslanmaz Çelik AISI 420 Stainless Steel
3 Kaplin Kaması / Coupling Wedge	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
4 Kaplin Setskuru / Coupling Bolt	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
5 Emiş Haznesi / Suction Case	(AISI 304L)(316L OPTIONAL) Paslanmaz Çelik (AISI 304L)(316L OPTIONAL) Stainless Steel
6 Emiş Haznesi Aşınma Haznesi Abrasion O Ring For Suction Case	BRONZ BRONZE
7 Fan / Impeller	(AISI 304L)(316L OPTIONAL) Paslanmaz Çelik (AISI 304L)(316L OPTIONAL) Stainless Steel
8 Fan (Çark) Tespit Burcu / Impeller Collet	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
9 Fan (Çark) Tespit Burcu Somunu Impeller Collet Nut	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
10 Ara Çanak / Stage	(AISI 304L)(316L OPTIONAL) Paslanmaz Çelik (AISI 304L)(316L OPTIONAL) Stainless Steel
11 Ara Çanak Lastiği / Stage Rubber	KAUÇUK RUBBER
12 Kale Burcu / Shaft Stopper	BRONZ BRONZE
13 Klape / Non Return Valve	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
14 Klape Yayı / Non Return Valve Spring	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel
15 Verici (Çıkış Haznesi) / Outlet Chamber	(AISI 304L)(316L OPTIONAL) Paslanmaz Çelik (AISI 304L)(316L OPTIONAL) Stainless Steel
16 Süzgeç / Strainer	AISI 304 Paslanmaz Çelik AISI 304 Stainless Steel



**PIN
PA'S**



PIN
PA'S



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

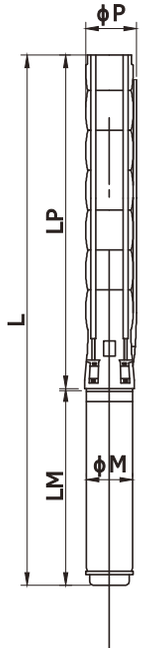
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	0.2	0.3	0.5	0.7	0.8	1.0	1.2	
	Inch	KW	HP	0	10	20	30	40	50	60	70	
4SVP3/6	4"	0.37	0.5	37	36	34	32	29	26	21	16	m ³ /h
4SVP3/9	4"	0.55	0.75	56	54	51	48	44	39	32	23	
4SVP3/12	4"	0.75	1	74	71	68	64	59	52	43	31	
4SVP3/15	4"	1.1	1.5	93	89	85	80	74	65	54	39	
4SVP3/18	4"	1.1	1.5	112	107	102	96	88	78	64	47	
4SVP3/20	4"	1.5	2	124	119	113	107	98	87	71	52	
4SVP3/22	4"	1.5	2	136	131	125	117	108	95	78	57	
4SVP3/25	4"	1.5	2	155	149	142	133	123	108	89	65	
4SVP3/28	4"	2.2	3	174	167	159	149	138	121	100	73	
4SVP3/30	4"	2.2	3	186	179	170	160	148	130	107	78	
4SVP3/32	4"	2.2	3	198	191	182	170	157	138	114	83	
4SVP3/33	4"	2.2	3	205	196	187	175	162	143	118	85	
4SVP3/35	4"	2.2	3	217	208	198	186	172	152	125	90	
4SVP3/37	4"	3	4	230	220	210	196	182	160	132	95	
4SVP3/39	4"	3	4	242	232	221	207	191	169	139	101	
4SVP3/42	4"	3	4	261	250	238	223	206	182	150	109	
4SVP3/44	4"	3	4	273	262	249	234	215	191	157	114	
4SVP3/45	4"	3	4	279	268	255	239	221	195	161	116	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP3/6	0.37	0.5	272	M-360	632	96	98	9	3.0	12.0
4SVP3/9	0.55	0.75	335	M-380	715	96	98	9.5	3.8	13.3
4SVP3/12	0.75	1	398	M-400	798	96	98	10.5	4.6	15.1
4SVP3/15	1.1	1.5	461	M-440	901	96	98	12.5	5.5	18.0
4SVP3/18	1.1	1.5	524	M-440	964	96	98	12.5	6.3	18.8
4SVP3/20	1.5	2	566	M-470	1036	96	98	14	6.8	20.8
4SVP3/22	1.5	2	608	M-470	1078	96	98	14	7.3	21.3
4SVP3/25	1.5	2	671	M-470	1141	96	98	14	8.2	22.2
4SVP3/28	2.2	3	734	M-560	1294	96	98	18.5	9.0	27.5
4SVP3/30	2.2	3	776	M-560	1336	96	98	18.5	9.5	28.0
4SVP3/32	2.2	3	818	M-560	1378	96	98	18.5	10.0	28.5
4SVP3/33	2.2	3	839	M-560	1399	96	98	18.5	10.3	28.8
4SVP3/35	2.2	3	881	M-560	1441	96	98	18.5	10.9	29.4
4SVP3/37	3	4	923	T-529	1452	96	98	16.5	11.4	27.9
4SVP3/39	3	4	965	T-529	1494	96	98	16.5	11.9	28.4
4SVP3/42	3	4	1028	T-529	1557	96	98	16.5	12.7	29.2
4SVP3/44	3	4	1070	T-529	1599	96	98	16.5	13.3	29.8
4SVP3/45	3	4	1091	T-529	1620	96	98	16.5	13.6	30.1



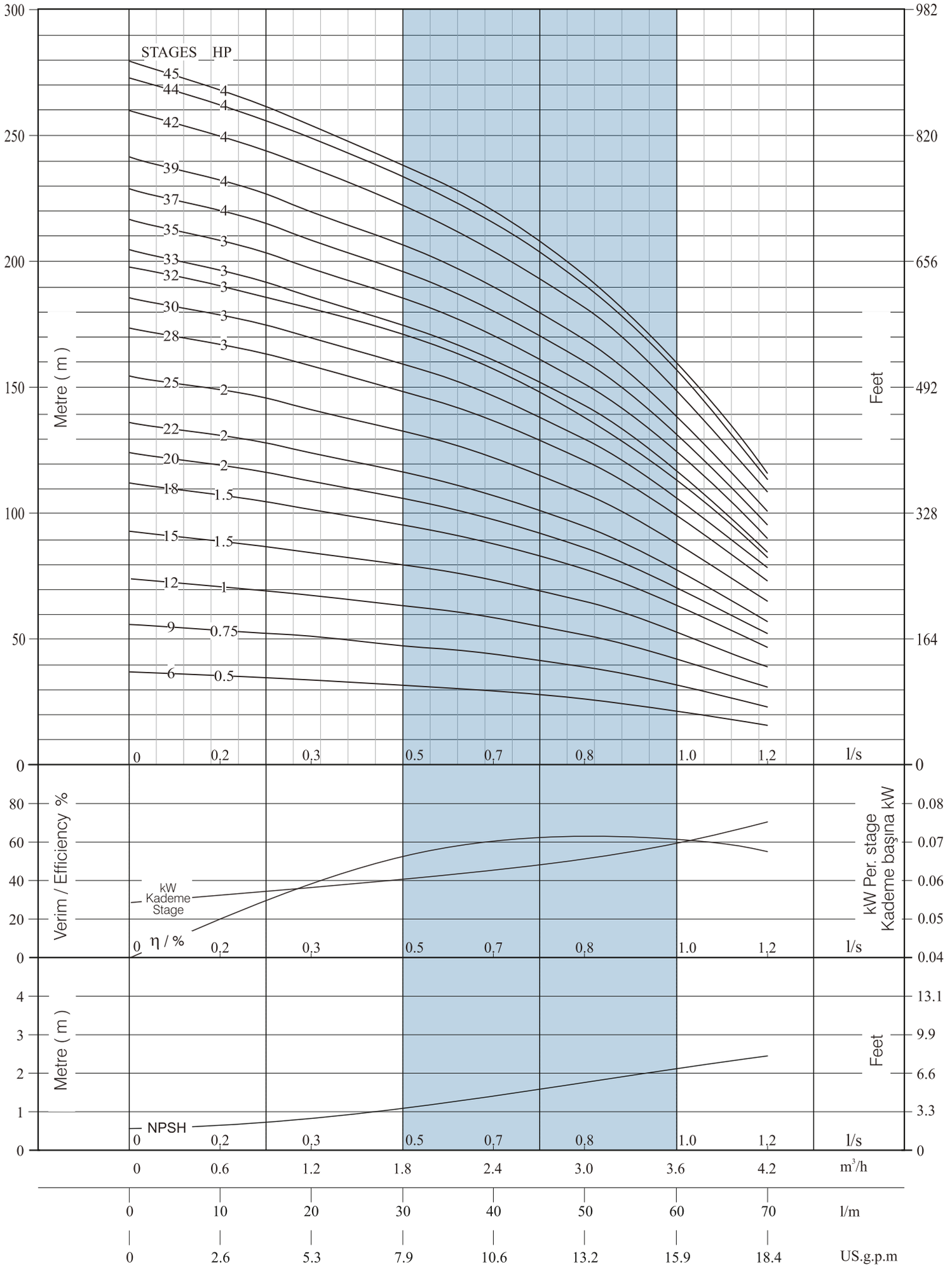
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 1 1/4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

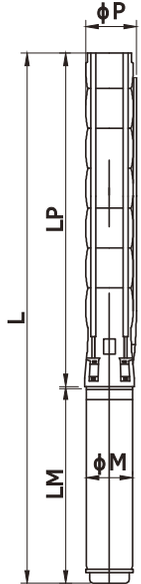
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	0.2	0.3	0.5	0.7	0.8	1.0	1.2	
	0	10	20	30	40	50	60	70	l/m			
	Inch	KW	HP	0	0.6	1.2	1.8	2.4	3	3.6	4.2	
4SVP3/48	4"-5"	3.7	5.5	298	286	272	255	236	208	172	124	
4SVP3/50	4"-5"	3.7	5.5	310	298	283	266	246	217	179	129	
4SVP3/52	4"-5"	3.7	5.5	322	309	295	276	255	225	185	134	
4SVP3/56	4"-5"	4	5.5	347	333	318	297	275	242	199	144	
4SVP3/60	4"-5"	4	5.5	372	357	340	319	294	260	214	155	
4SVP3/63	4"-5"	4	5.5	391	375	357	335	309	273	225	163	
4SVP3/65	4"-5"	5.5	7.5	403	387	368	346	319	282	232	168	
4SVP3/68	4"-5"	5.5	7.5	422	405	385	362	333	295	243	176	
4SVP3/70	4"-5"	5.5	7.5	434	417	397	372	343	303	250	181	
4SVP3/73	4"-5"	5.5	7.5	453	434	414	388	358	316	260	189	
4SVP3/76	4"-5"	5.5	7.5	471	452	431	404	372	329	271	196	
4SVP3/79	4"-5"	5.5	7.5	490	470	448	420	387	342	282	204	
4SVP3/80	4"-5"	5.5	7.5	496	476	453	425	392	347	285	207	
4SVP3/82	4"-5"	7.5	10	508	488	465	436	402	355	292	212	
4SVP3/85	4"-5"	7.5	10	527	506	482	452	417	368	303	220	
4SVP3/90	4"-5"	7.5	10	558	536	510	479	441	390	321	232	
4SVP3/93	4"-5"	7.5	10	577	553	527	494	456	403	332	240	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP3/48	3.7	5.5	1154	T-599-695	1753-1849	96-126	98	20-38	14.4	34.4-52.4
4SVP3/50	3.7	5.5	1196	T-599-695	1795-1891	96-126	98	20-38	14.9	34.9-52.9
4SVP3/52	3.7	5.5	1238	T-599-695	1837-1933	96-126	98	20-38	15.4	35.4-53.4
4SVP3/56	4	5.5	1322	T-599-695	1921-2017	96-126	98	20-38	16.5	36.5-54.5
4SVP3/60	4	5.5	1406	T-599-695	2005-2101	96-126	98	20-38	17.6	37.6-55.6
4SVP3/63	4	5.5	1469	T-599-695	2068-2164	96-126	98	20-38	18.4	38.4-56.4
4SVP3/65	5.5	7.5	1511	T-654-695	2165-2206	96-126	98	23-38	19.0	42-57
4SVP3/68	5.5	7.5	1574	T-654-695	2228-2269	96-126	98	23-38	19.8	42.8-57.8
4SVP3/70	5.5	7.5	1616	T-654-695	2270-2311	96-126	98	23-38	20.3	43.3-58.3
4SVP3/73	5.5	7.5	1679	T-654-695	2333-2374	96-126	98	23-38	21.1	44.1-59.1
4SVP3/76	5.5	7.5	1742	T-654-695	2396-2437	96-126	98	23-38	21.9	44.9-59.9
4SVP3/79	5.5	7.5	1805	T-654-695	2459-2500	96-126	98	23-38	22.7	45.7-60.7
4SVP3/80	5.5	7.5	1826	T-654-695	2480-2521	96-126	98	23-38	23.0	46.0-61.0
4SVP3/82	7.5	10	1868	T-749-740	2617-2608	96-126	98	29.5-41	23.5	53-64.5
4SVP3/85	7.5	10	1931	T-749-740	2680-2671	96-126	98	29.5-41	24.4	53.9-65.4
4SVP3/90	7.5	10	2036	T-749-740	2785-2776	96-126	98	29.5-41	25.7	55.2-66.7
4SVP3/93	7.5	10	2099	T-749-740	2848-2839	96-126	98	29.5-41	26.5	56-67.5



İŞLETİM BİLGİLERİ / OPERATION INFO.

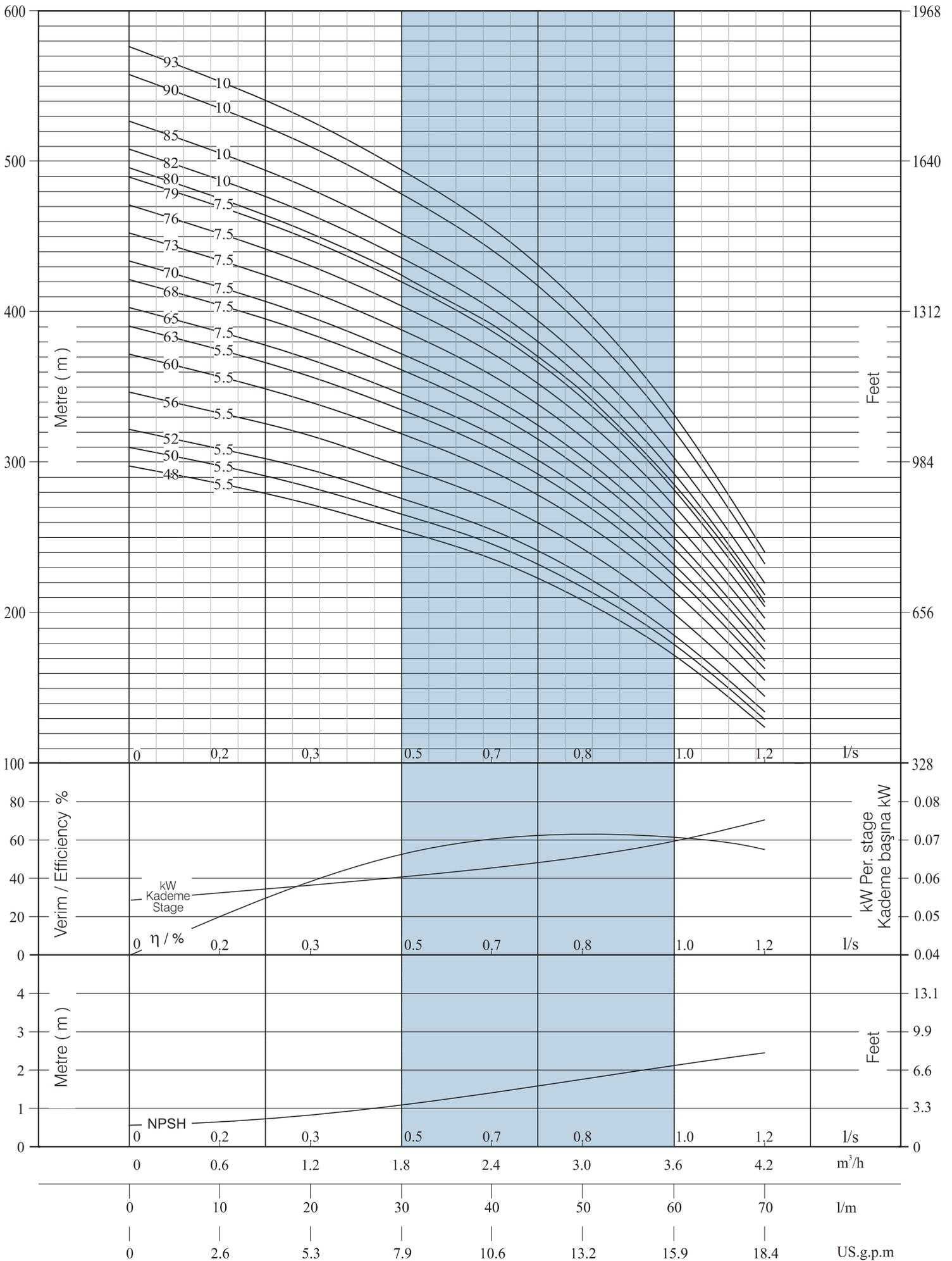
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 1 1/4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

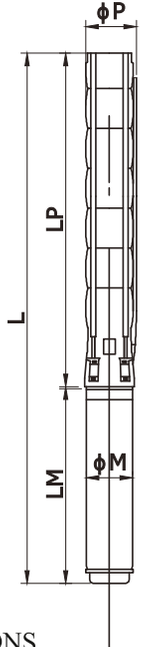
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY													Basma Yüksekliği / Head (m)
				0	0.2	0.3	0.5	0.7	0.8	1.0	1.2	1.3	1.5	1.7	1.8	l/s	
	0	10	20	30	40	50	60	70	80	90	100	110	l/m				
	Inch	KW	HP	0	0.6	1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6	6.6	m ³ /h	
4SVP5/4	4"	0.37	0.5	25	24	23	22	21	20	19	18	16	15	12	10		
4SVP5/6	4"	0.55	0.75	37	36	35	33	32	30	28	26	24	22	19	15		
4SVP5/7	4"	0.55	0.75	43	42	40	39	37	35	33	31	28	25	22	18		
4SVP5/8	4"	0.75	1	49	48	46	44	42	40	38	35	32	29	25	20		
4SVP5/9	4"	0.75	1	55	54	52	50	47	45	43	40	36	33	28	23		
4SVP5/12	4"	1.1	1.5	74	72	69	66	63	60	57	53	48	44	37	31		
4SVP5/15	4"	1.5	2	92	89	86	83	79	75	71	66	61	55	47	38		
4SVP5/17	4"	1.5	2	105	101	98	94	90	85	80	75	69	62	53	43		
4SVP5/18	4"	1.5	2	111	107	104	99	95	90	85	79	73	65	56	46		
4SVP5/19	4"	2.2	3	117	113	109	105	100	95	90	84	77	69	59	48		
4SVP5/21	4"	2.2	3	129	125	121	116	111	105	99	92	85	76	66	54		
4SVP5/23	4"	2.2	3	142	137	132	127	121	115	109	101	93	84	72	59		
4SVP5/25	4"	2.2	3	154	149	144	138	132	125	118	110	101	91	78	64		
4SVP5/27	4"	3	4	166	161	155	149	142	135	128	119	109	98	84	69		
4SVP5/29	4"	3	4	178	173	167	160	153	145	137	127	117	105	90	74		
4SVP5/31	4"	3	4	191	185	179	171	164	155	146	136	125	113	97	79		
4SVP5/33	4"	3	4	203	197	190	182	174	165	156	145	133	120	103	84		
4SVP5/35	4"-5"	3.7	5.5	215	209	202	193	185	175	165	154	141	127	109	89		
4SVP5/38	4"-5"	3.7	5.5	234	227	219	210	200	190	180	167	153	138	119	97		
4SVP5/40	4"-5"	3.7	5.5	246	239	230	221	211	200	189	176	161	146	125	102		
4SVP5/42	4"-5"	4	5.5	259	251	242	232	222	210	198	185	169	153	131	107		
4SVP5/44	4"-5"	4	5.5	271	262	253	243	232	220	208	193	178	160	137	112		



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP5/4	0.37	0.5	230	M-360	590	96	98	9	2.5	11.5
4SVP5/6	0.55	0.75	272	M-380	652	96	98	9.5	3.0	12.5
4SVP5/7	0.55	0.75	293	M-380	947	96	98	9.5	3.3	12.8
4SVP5/8	0.75	1	314	M-400	714	96	98	10.5	3.6	14.1
4SVP5/9	0.75	1	335	M-400	989	96	98	10.5	3.8	14.3
4SVP5/12	1.1	1.5	398	M-440	838	96	98	12.5	4.6	17.1
4SVP5/15	1.5	2	461	M-470	931	96	98	14	5.5	19.5
4SVP5/17	1.5	2	503	M-470	973	96	98	14	6.0	20.0
4SVP5/18	1.5	2	524	M-470	994	96	98	14	6.3	20.3
4SVP5/19	2.2	3	545	M-560	1105	96	98	18.5	6.5	25.0
4SVP5/21	2.2	3	587	M-560	1147	96	98	18.5	7.1	25.6
4SVP5/23	2.2	3	629	M-560	1189	96	98	18.5	7.6	26.1
4SVP5/25	2.2	3	671	M-560	1231	96	98	18.5	8.2	26.7
4SVP5/27	3	4	713	T-529	1242	96	98	16.5	8.7	25.2
4SVP5/29	3	4	755	T-529	1284	96	98	16.5	9.2	25.7
4SVP5/31	3	4	797	T-529	1326	96	98	16.5	9.8	26.3
4SVP5/33	3	4	839	T-529	1368	96	98	16.5	10.3	26.8
4SVP5/35	3.7	5.5	881	T-599-695	1480-1576	96-126	98	20-38	10.9	30.9-48.9
4SVP5/38	3.7	5.5	944	T-599-695	1543-1639	96-126	98	20-38	11.7	31.7-49.7
4SVP5/40	3.7	5.5	986	T-599-695	1585-1681	96-126	98	20-38	12.2	32.2-50.2
4SVP5/42	4	5.5	1028	T-599-695	1627-1723	96-126	98	20-38	12.7	32.7-50.7
4SVP5/44	4	5.5	1070	T-599-695	1669-1765	96-126	98	20-38	13.3	33.3-51.3



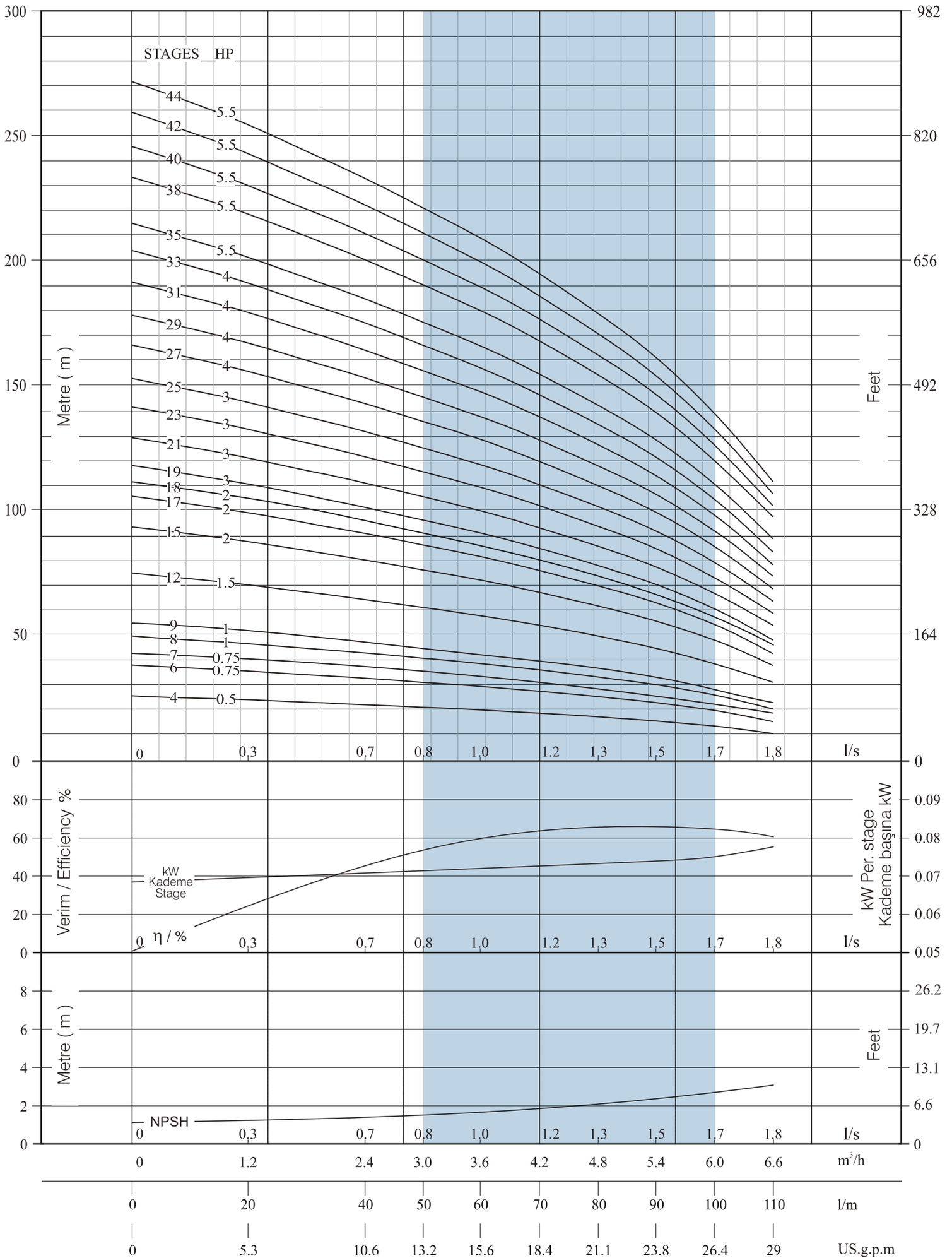
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 1 1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

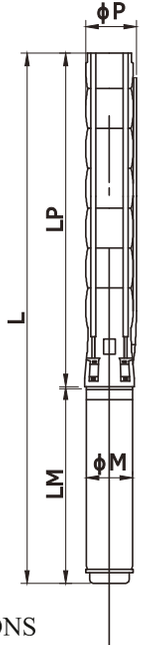
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY														Basma Yüksekliği / Head (m)
				0	0.2	0.3	0.5	0.7	0.8	1.0	1.2	1.3	1.5	1.7	1.8	l/s		
	0	10	20	30	40	50	60	70	80	90	100	110	l/m					
	Inch	KW	HP	0	0.6	1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6	6.6	m ³ /h		
4SVP5/46	4"-5"	4	5.5	283	274	265	254	243	230	217	202	186	167	144	117			
4SVP5/48	4"-5"	5.5	7.5	295	286	276	265	253	240	227	211	194	175	150	122			
4SVP5/50	4"-5"	5.5	7.5	308	298	288	276	264	250	236	220	202	182	156	128			
4SVP5/52	4"-5"	5.5	7.5	320	310	299	287	274	260	246	229	210	189	162	133			
4SVP5/54	4"-5"	5.5	7.5	332	322	311	298	285	270	255	237	218	196	169	138			
4SVP5/56	4"-5"	5.5	7.5	345	334	322	309	295	280	265	246	226	204	175	143			
4SVP5/58	4"-5"	5.5	7.5	357	346	334	320	306	290	274	255	234	211	181	148			
4SVP5/60	4"-5"	5.5	7.5	369	358	346	331	317	300	283	264	242	218	187	153			
4SVP5/61	4"-5"	5.5	7.5	375	364	351	337	322	305	288	268	246	222	190	156			
4SVP5/63	4"-5"	5.5	7.5	388	376	363	348	332	315	298	277	254	229	197	161			
4SVP5/66	4"-5"	7.5	10	406	394	380	364	348	330	312	290	266	240	206	168			
4SVP5/69	4"-5"	7.5	10	425	412	397	381	364	345	326	303	278	251	215	176			
4SVP5/72	4"-5"	7.5	10	443	429	415	397	380	360	340	317	290	262	225	184			
4SVP5/75	4"-5"	7.5	10	462	447	432	414	396	375	354	330	303	273	234	191			
4SVP5/78	4"-5"	7.5	10	480	465	449	430	411	390	368	343	315	284	243	199			
4SVP5/81	4"-5"	7.5	10	499	483	466	447	427	405	383	356	327	295	253	207			
4SVP5/85	4"-5"	7.5	10	523	507	489	469	448	425	402	374	343	309	265	217			
4SVP5/88	4"-5"	7.5	10	542	525	507	485	464	440	416	387	355	320	275	224			
4SVP5/90	4"-5"	7.5	10	554	537	518	497	475	450	425	396	363	327	281	230			



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP5/46	4	5.5	1112	T-599-695	1711-1807	96-126	98	20-38	13.8	33.8-51.8
4SVP5/48	5.5	7.5	1154	T-654-695	1808-1849	96-126	98	23-38	14.4	37.4-52.4
4SVP5/50	5.5	7.5	1196	T-654-695	1850-1891	96-126	98	23-38	14.9	37.9-52.9
4SVP5/52	5.5	7.5	1238	T-654-695	1892-1933	96-126	98	23-38	15.4	38.4-53.4
4SVP5/54	5.5	7.5	1280	T-654-695	1934-1975	96-126	98	23-38	16.0	39-54
4SVP5/56	5.5	7.5	1322	T-654-695	1976-2017	96-126	98	23-38	16.5	39.5-54.5
4SVP5/58	5.5	7.5	1364	T-654-695	2018-2059	96-126	98	23-38	17.1	40.1-55.1
4SVP5/60	5.5	7.5	1406	T-654-695	2060-2101	96-126	98	23-38	17.6	40.6-55.6
4SVP5/61	5.5	7.5	1427	T-654-695	2081-2122	96-126	98	23-38	17.9	40.9-55.9
4SVP5/63	5.5	7.5	1469	T-654-695	2123-2164	96-126	98	23-38	18.4	41.4-56.4
4SVP5/66	7.5	10	1532	T-749-740	2281-2272	96-126	98	29.5-41	19.2	48.7-60.2
4SVP5/69	7.5	10	1595	T-749-740	2344-2335	96-126	98	29.5-41	20.0	49.5-61
4SVP5/72	7.5	10	1658	T-749-740	2407-2398	96-126	98	29.5-41	20.8	50.3-61.8
4SVP5/75	7.5	10	1721	T-749-740	2470-2461	96-126	98	29.5-41	21.7	51.2-62.7
4SVP5/78	7.5	10	1784	T-749-740	2533-2524	96-126	98	29.5-41	22.5	52-63.5
4SVP5/81	7.5	10	1847	T-749-740	2596-2587	96-126	98	29.5-41	23.3	52.8-64.3
4SVP5/85	7.5	10	1931	T-749-740	2680-2671	96-126	98	29.5-41	24.4	53.9-65.4
4SVP5/88	7.5	10	1994	T-749-740	2743-2734	96-126	98	29.5-41	25.2	54.7-66.2
4SVP5/90	7.5	10	2036	T-749-740	2785-2776	96-126	98	29.5-41	25.7	55.2-66.7



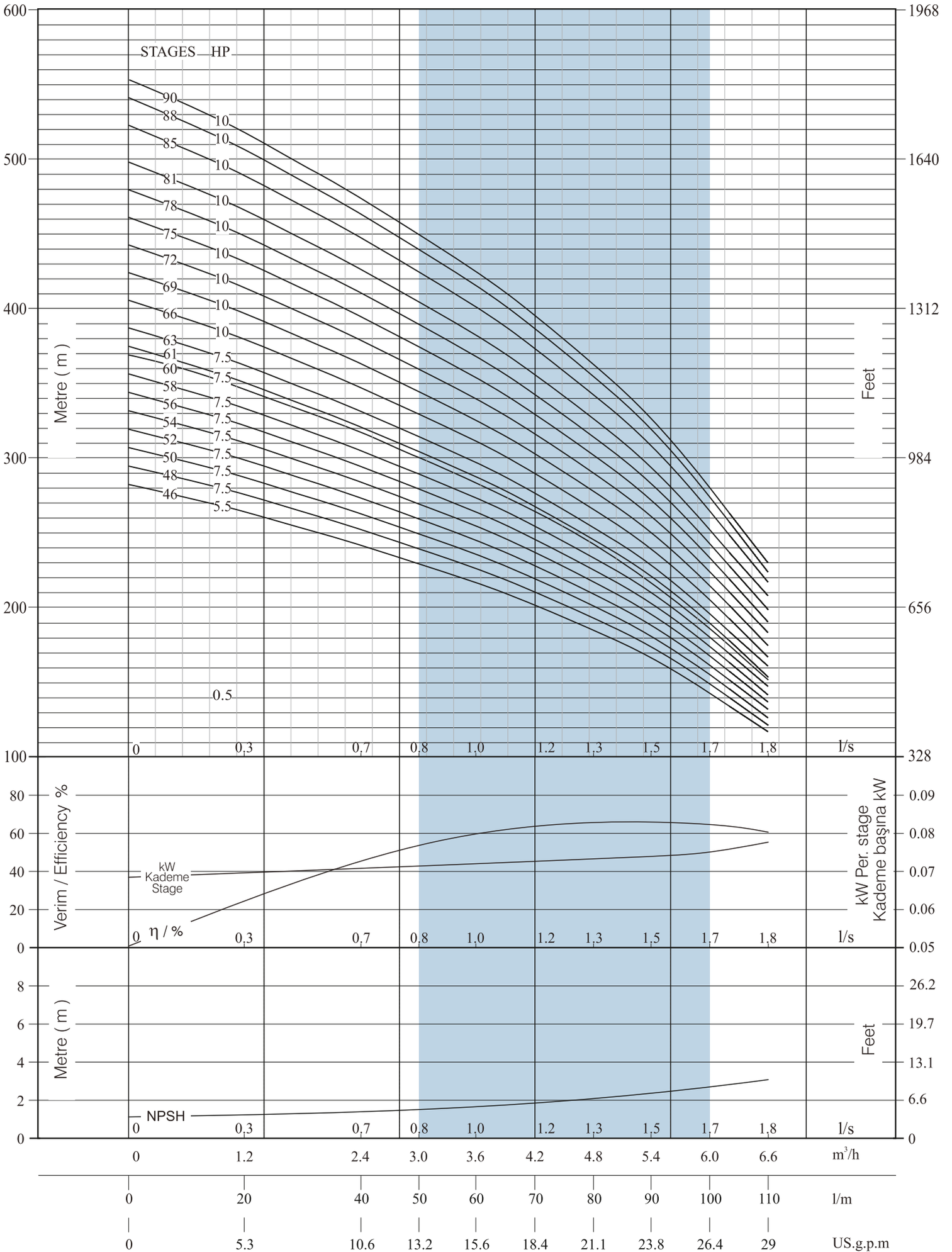
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 1 1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

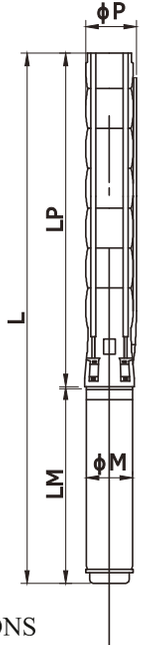
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY										Basma Yüksekliği / Head (m)
				0	0.3	0.7	1.0	1.3	1.7	2.0	2.3	2.7	3.0	
	Inch	KW	HP	0	20	40	60	80	100	120	140	160	180	
4SVP8/3	4"	0.55	0.75	18	17	16	16	15	14	13	12	10	8	m ³ /h
4SVP8/5	4"	0.75	1	30	28	27	26	25	24	22	20	17	13	
4SVP8/7	4"	1.1	1.5	42	40	38	37	35	33	31	28	24	18	
4SVP8/10	4"	1.5	2	59	57	55	52	50	47	44	40	34	25	
4SVP8/12	4"	2.2	3	71	68	66	63	60	57	53	48	41	30	
4SVP8/15	4"	2.2	3	89	85	82	79	75	71	66	60	51	38	
4SVP8/17	4"	3	4	101	97	93	89	85	81	75	68	58	43	
4SVP8/18	4"	3	4	107	102	98	94	90	85	79	72	61	46	
4SVP8/20	4"	3	4	119	114	109	105	100	95	88	80	68	51	
4SVP8/23	4"-5"	3.7	5.5	137	131	126	121	115	109	101	92	78	58	
4SVP8/25	4"-5"	3.7	5.5	149	142	137	131	125	119	110	100	85	64	
4SVP8/27	4"-5"	4	5.5	160	153	147	141	135	128	119	107	92	69	
4SVP8/30	4"-5"	5.5	7.5	178	170	164	157	150	142	132	119	102	76	
4SVP8/33	4"-5"	5.5	7.5	196	187	180	173	165	156	145	131	112	84	
4SVP8/36	4"-5"	5.5	7.5	214	204	197	189	180	171	158	143	122	91	
4SVP8/38	4"-5"	7.5	10	226	216	207	199	190	180	167	151	129	97	
4SVP8/40	4"-5"	7.5	10	238	227	218	210	200	190	176	159	136	102	
4SVP8/43	4"-5"	7.5	10	255	244	235	225	215	204	189	171	146	109	
4SVP8/45	4"-5"	7.5	10	267	256	246	236	225	213	198	179	153	114	
4SVP8/47	4"-5"	7.5	10	279	267	257	246	235	223	207	187	160	119	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP8/3	0.55	0.75	302	M-380	682	96	98	9.5	3.2	12.7
4SVP8/5	0.75	1	386	M-400	786	96	98	10.5	4.2	14.7
4SVP8/7	1.1	1.5	470	M-440	910	96	98	12.5	5.2	17.7
4SVP8/10	1.5	2	596	M-470	1066	96	98	14	6.7	20.7
4SVP8/12	2.2	3	680	M-560	1240	96	98	18.5	7.7	26.2
4SVP8/15	2.2	3	806	M-560	1366	96	98	18.5	9.2	27.7
4SVP8/17	3	4	890	T-529	1419	96	98	16.5	10.2	26.7
4SVP8/18	3	4	932	T-529	1461	96	98	16.5	10.7	27.2
4SVP8/20	3	4	1016	T-529	1545	96	98	16.5	11.7	28.2
4SVP8/23	3.7	5.5	1142	T-599-695	1741-1837	96-126	98	20-38	13.2	33.2-51.2
4SVP8/25	3.7	5.5	1226	T-599-695	1825-1921	96-126	98	20-38	14.2	34.2-52.2
4SVP8/27	4	5.5	1310	T-599-695	1909-2005	96-126	98	20-38	15.2	35.2-53.2
4SVP8/30	5.5	7.5	1436	T-654-695	2090-2131	96-126	98	23-38	16.7	39.7-54.7
4SVP8/33	5.5	7.5	1562	T-654-695	2216-2257	96-126	98	23-38	18.2	41.2-56.2
4SVP8/36	5.5	7.5	1688	T-654-695	2342-2383	96-126	98	23-38	19.7	42.7-57.7
4SVP8/38	7.5	10	1772	T-749-740	2521-2512	96-126	98	29.5-41	20.7	50.2-61.7
4SVP8/40	7.5	10	1856	T-749-740	2605-2596	96-126	98	29.5-41	21.7	51.2-62.7
4SVP8/43	7.5	10	1982	T-749-740	2731-2722	96-126	98	29.5-41	23.2	52.7-64.2
4SVP8/45	7.5	10	2066	T-749-740	2815-2806	96-126	98	29.5-41	24.2	53.7-65.2
4SVP8/47	7.5	10	2150	T-749-740	2899-2890	96-126	98	29.5-41	25.2	54.7-66.2



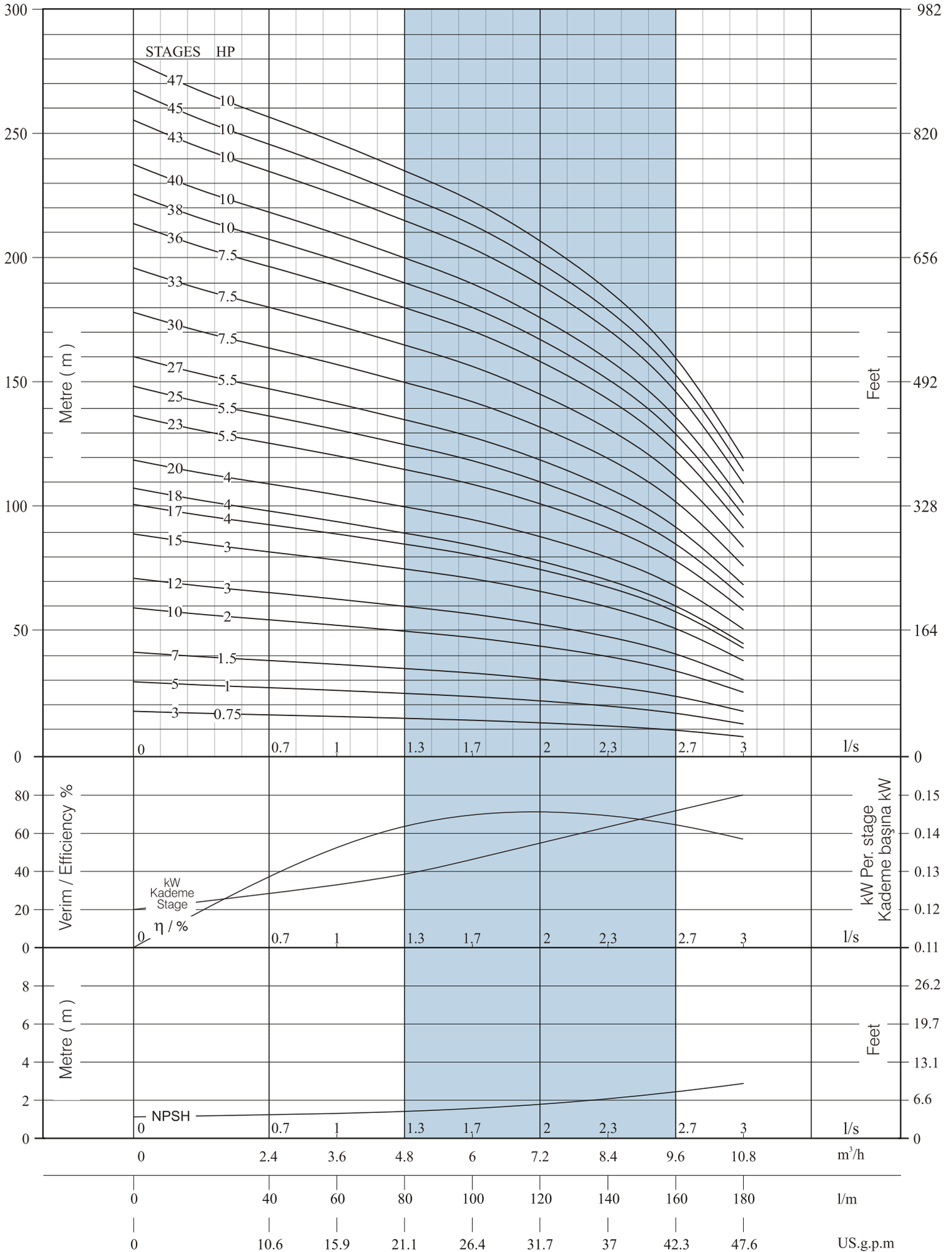
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

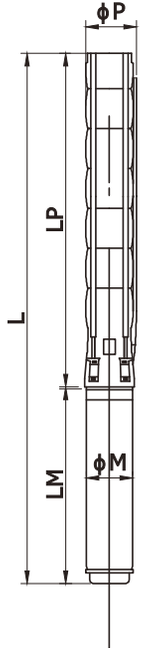
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY										Basma Yüksekliği / Head (m)
				0	0.3	0.7	1.0	1.3	1.7	2.0	2.3	2.7	3.0	
	Inch	KW	HP	0	20	40	60	80	100	120	140	160	180	
4SVP8/50	4"-5"	7.5	10	297	284	273	262	250	237	220	199	170	127	m ³ /h
4SVP8/53	5"-6"	9.3	12.5	315	301	289	278	265	251	233	211	180	135	
4SVP8/56	5"-6"	9.3	12.5	333	318	306	293	280	265	246	223	190	142	
4SVP8/58	5"-6"	9.3	12.5	345	329	317	304	290	275	255	231	197	147	
4SVP8/60	5"-6"	9.3	12.5	356	341	328	314	300	284	264	239	204	152	
4SVP8/63	5"-6"	9.3	12.5	374	358	344	330	315	299	277	251	214	160	
4SVP8/66	5"-6"	11	15	392	375	360	346	330	313	290	263	224	168	
4SVP8/69	5"-6"	11	15	410	392	377	362	345	327	304	275	235	175	
4SVP8/71	5"-6"	11	15	422	403	388	372	355	337	312	283	241	180	
4SVP8/74	5"-6"	11	15	440	420	404	388	370	351	326	295	252	188	
4SVP8/77	5"-6"	13	17.5	457	437	420	403	385	365	339	306	262	196	
4SVP8/80	5"-6"	13	17.5	475	454	437	419	400	379	352	318	272	203	
4SVP8/83	5"-6"	13	17.5	493	471	453	435	415	393	365	330	282	211	
4SVP8/86	5"-6"	13	17.5	511	488	470	451	430	408	378	342	292	218	
4SVP8/89	5"-6"	15	20	529	506	486	466	445	422	392	354	303	226	
4SVP8/92	5"-6"	15	20	546	523	502	482	460	436	405	366	313	234	
4SVP8/95	5"-6"	15	20	564	540	519	498	475	450	418	378	323	241	
4SVP8/98	5"-6"	15	20	582	557	535	514	490	465	431	390	333	249	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP8/50	7.5	10	2276	T-749-740	3025-3016	96-126	98	29.5-41	26.7	56.2-67.7
4SVP8/53	9.3	12.5	2402	T-785-800	3187-3202	126-142	98	45-55	28.2	73.2-83.2
4SVP8/56	9.3	12.5	2528	T-785-800	3313-3328	126-142	98	45-55	29.7	74.7-84.7
4SVP8/58	9.3	12.5	2612	T-785-800	3379-3412	126-142	98	45-55	30.7	75.7-85.7
4SVP8/60	9.3	12.5	2696	T-785-800	3481-3496	126-142	98	45-55	31.7	76.7-86.7
4SVP8/63	9.3	12.5	2822	T-785-800	3607-3622	126-142	98	45-55	33.2	78.2-88.2
4SVP8/66	11	15	2948	T-835-851	3783-3799	126-142	98	50-60	34.7	84.7-94.7
4SVP8/69	11	15	3074	T-835-851	3909-3925	126-142	98	50-60	36.2	86.2-96.2
4SVP8/71	11	15	3158	T-835-851	3993-4009	126-142	98	50-60	37.2	87.2-97.2
4SVP8/74	11	15	3284	T-835-851	4119-4135	126-142	98	50-60	38.7	88.7-98.7
4SVP8/77	13	17.5	3410	T-880-911	4290-4321	126-142	98	54-65	40.2	94.2-105.2
4SVP8/80	13	17.5	3536	T-880-911	4416-4447	126-142	98	54-65	41.7	95.7-106.7
4SVP8/83	13	17.5	3662	T-880-911	4542-4573	126-142	98	54-65	43.2	97.2-108.2
4SVP8/86	13	17.5	3788	T-880-911	4668-4699	126-142	98	54-65	44.7	97.2-108.2
4SVP8/89	15	20	3914	T-935-973	4794-4887	126-142	98	58-72	46.2	98.7-109.7
4SVP8/92	15	20	4040	T-935-973	4975-5013	126-142	98	58-72	47.7	104.2-118.2
4SVP8/95	15	20	4166	T-935-973	5101-5139	126-142	98	58-72	49.2	107.2-121.2
4SVP8/98	15	20	4292	T-935-973	5227-5265	126-142	98	58-72	50.7	108.7-122.7



İŞLETİM BİLGİLERİ / OPERATION INFO.

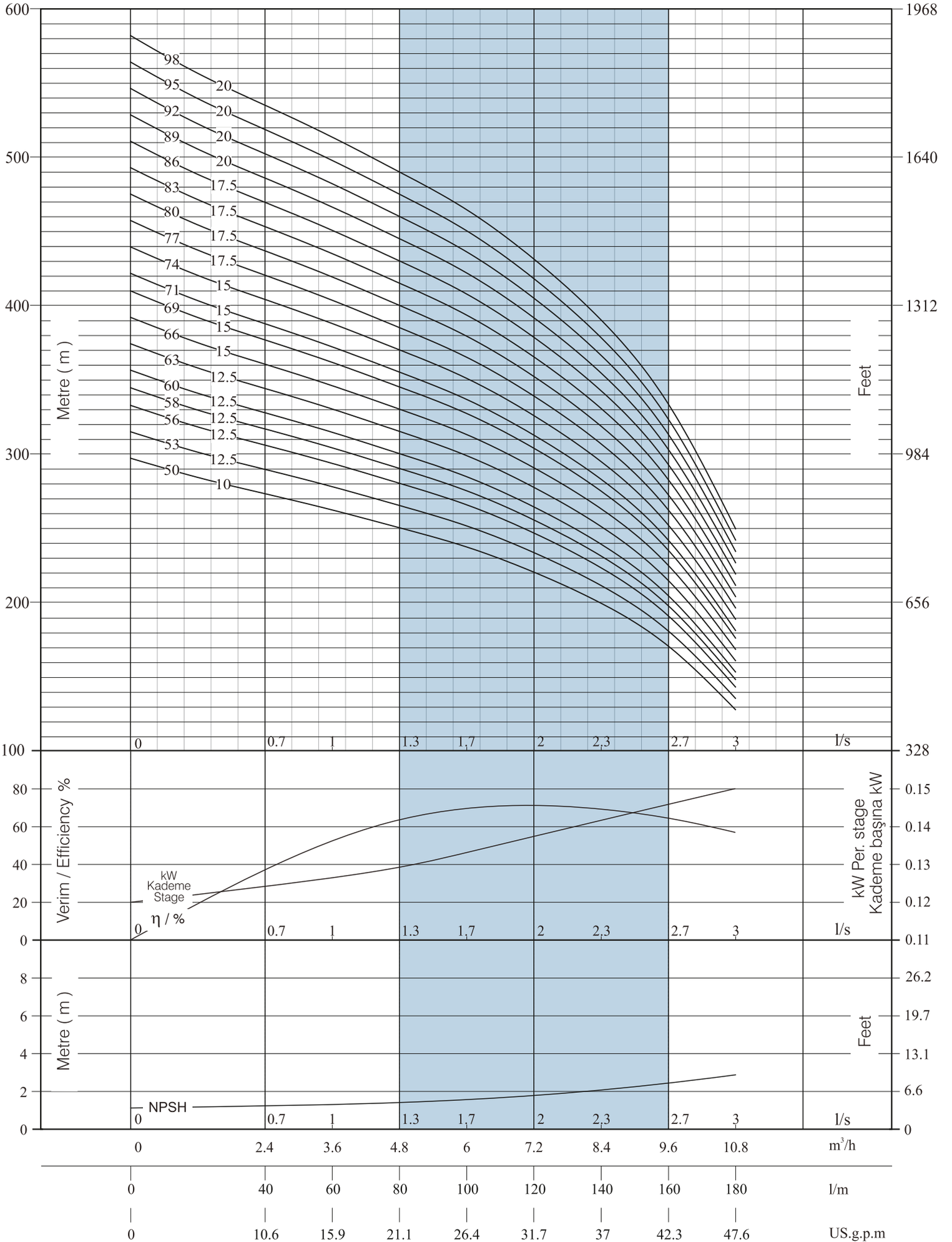
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

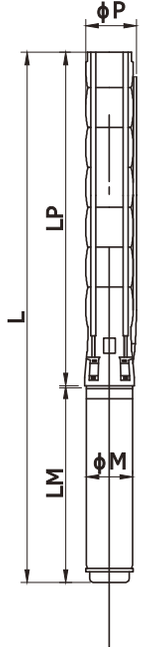
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY											l/s	
				0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0		
	Inch	KW	HP	0	30	60	90	120	150	180	210	240	270	300		l/m
																m ³ /h
4SVP14/3	4"	1.1	1.5	19	19	18	17	16	15	15	14	12	11	8		Basma Yüksekliği / Head (m)
4SVP14/4	4"	1.5	2	26	25	24	23	21	21	20	18	16	14	11		
4SVP14/5	4"	1.5	2	32	31	29	28	27	26	24	23	20	18	14		
4SVP14/6	4"	2.2	3	38	37	35	34	32	31	29	27	24	21	17		
4SVP14/7	4"	2.2	3	45	43	41	39	38	36	34	32	28	25	20		
4SVP14/8	4"	3	4	51	49	47	45	43	41	39	36	32	28	23		
4SVP14/10	4"	3	4	64	62	59	56	54	51	49	45	40	35	28		
4SVP14/11	4"	3	4	70	68	65	62	59	56	54	50	44	39	31		
4SVP14/12	4"-5"	3.7	5.5	77	74	71	68	64	62	59	55	49	43	34		
4SVP14/14	4"-5"	4	5.5	89	86	82	79	75	72	68	64	57	50	40		
4SVP14/15	4"-5"	4	5.5	96	93	88	84	81	77	73	68	61	53	42		
4SVP14/16	4"-5"	5.5	7.5	102	99	94	90	86	82	78	73	65	57	45		
4SVP14/18	4"-5"	5.5	7.5	115	111	106	101	97	92	88	82	73	64	51		
4SVP14/19	4"-5"	5.5	7.5	121	117	112	107	102	97	93	86	77	67	54		
4SVP14/20	4"-5"	7.5	10	128	123	118	113	107	103	98	91	81	71	57		
4SVP14/22	4"-5"	7.5	10	140	136	129	124	118	113	107	100	89	78	62		



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP14/3	1.1	1.5	326	M-440	766	96	98	12.5	3.5	16.0
4SVP14/4	1.5	2	376	M-470	846	96	98	14	4.1	18.1
4SVP14/5	1.5	2	426	M-470	896	96	98	14	4.7	18.7
4SVP14/6	2.2	3	476	M-560	1036	96	98	18.5	5.3	23.8
4SVP14/7	2.2	3	526	M-560	1086	96	98	18.5	5.9	24.4
4SVP14/8	3	4	576	T-529	1105	96	98	16.5	6.5	23.0
4SVP14/10	3	4	676	T-529	1205	96	98	16.5	7.7	24.2
4SVP14/11	3	4	726	T-529	1255	96	98	16.5	8.3	24.8
4SVP14/12	3.7	5.5	776	T-599-695	1375-1471	96-126	98	20-38	8.9	28.9-46.9
4SVP14/14	3.7	5.5	876	T-599-695	1475-1571	96-126	98	20-38	10.1	30.1-48.1
4SVP14/15	3.7	5.5	926	T-599-695	1525-1621	96-126	98	20-38	10.7	30.7-48.7
4SVP14/16	5.5	7.5	976	T-654-695	1630-1671	96-126	98	23-38	11.3	34.3-49.3
4SVP14/18	5.5	7.5	1076	T-654-695	1730-1771	96-126	98	23-38	12.5	35.5-50.5
4SVP14/19	5.5	7.5	1126	T-654-695	1780-1821	96-126	98	23-38	13.1	36.1-51.1
4SVP14/20	7.5	10	1176	T-749-740	1925-1916	96-126	98	29.5-41	13.7	43.2-54.7
4SVP14/22	7.5	10	1276	T-749-740	2025-2016	96-126	98	29.5-41	14.9	44.4-55.9



İŞLETİM BİLGİLERİ / OPERATION INFO.

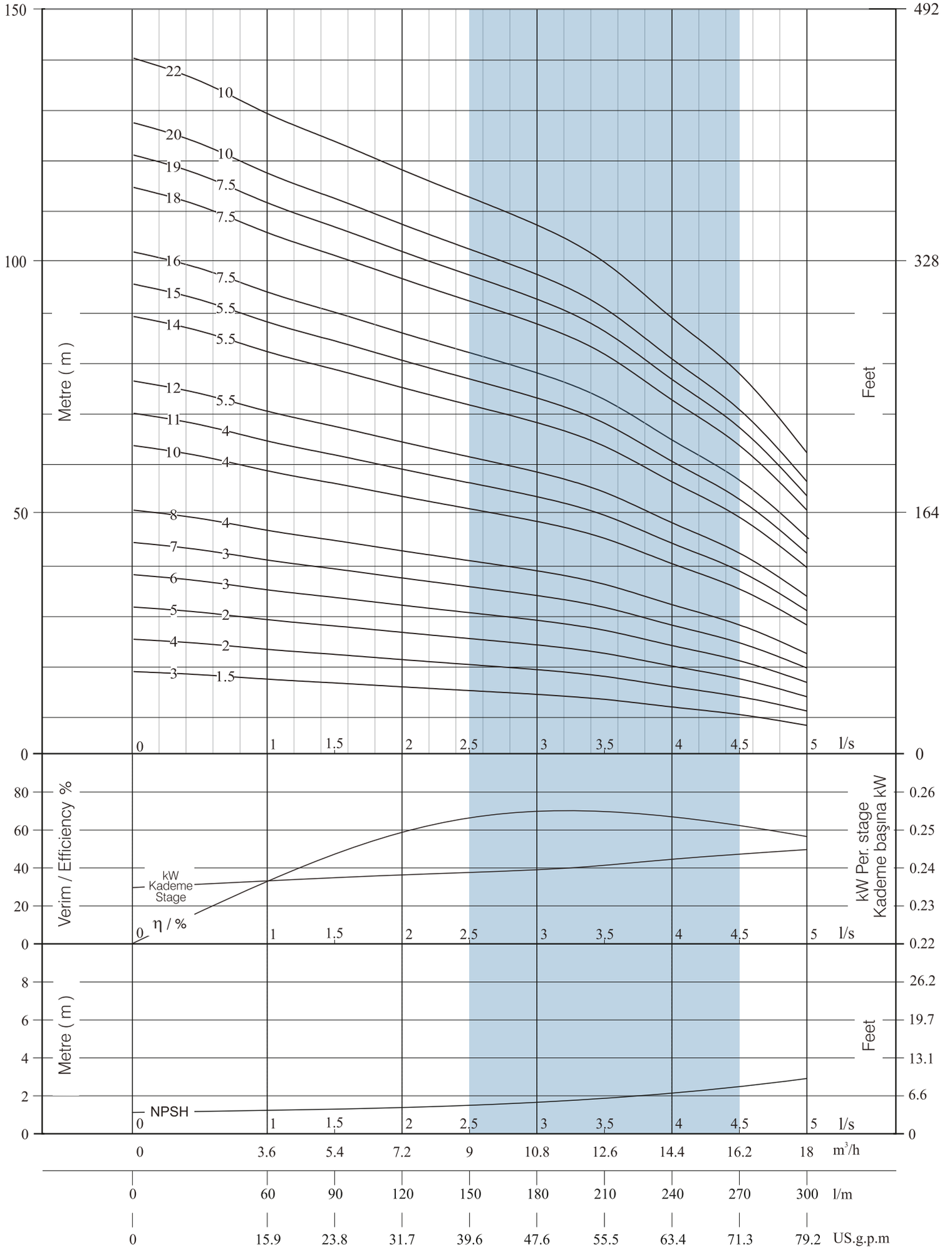
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

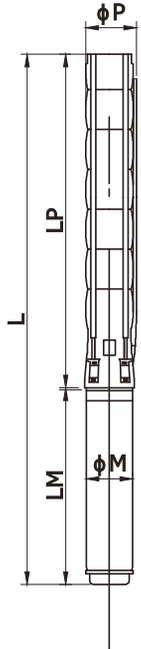
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY											Basma Yüksekliği / Head (m)
				0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	
	Inch	KW	HP	0	30	60	90	120	150	180	210	240	270	300	
			0	1.8	3.6	5.4	7.2	9	10.8	12.6	14.4	16.2	18	m ³ /h	
4SVP14/24	4"-5"	7.5	10	153	148	141	135	129	123	117	109	97	85	68	
4SVP14/26	4"-5"	7.5	10	166	160	153	146	140	133	127	118	105	92	74	
4SVP14/28	5"-6"	9.3	12.5	179	173	165	158	150	144	137	127	113	99	79	
4SVP14/30	5"-6"	9.3	12.5	191	185	176	169	161	154	146	136	121	106	85	
4SVP14/32	5"-6"	11	15	204	197	188	180	172	164	156	145	129	113	91	
4SVP14/34	5"-6"	11	15	217	210	200	191	183	174	166	154	137	120	96	
4SVP14/36	5"-6"	11	15	230	222	212	203	193	185	176	164	146	128	102	
4SVP14/38	5"-6"	11	15	242	234	223	214	204	195	185	173	154	135	108	
4SVP14/40	5"-6"	13	17.5	255	247	235	225	215	205	195	182	162	142	113	
4SVP14/42	5"-6"	13	17.5	268	259	247	236	226	215	205	191	170	149	119	
4SVP14/44	5"-6"	15	20	281	271	259	248	236	226	215	200	178	156	125	
4SVP14/46	5"-6"	15	20	293	284	270	259	247	236	224	209	186	163	130	
4SVP14/48	5"-6"	15	20	306	296	282	270	258	246	234	218	194	170	136	
4SVP14/50	5"-6"	15	20	319	308	294	281	269	256	244	227	202	177	142	
4SVP14/52	5"-6"	15	20	332	321	306	293	279	267	254	236	210	184	147	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
4SVP14/24	7.5	10	1376	T-749-740	2125-2116	96-126	98	29.5-41	16.1	45.6-57.1
4SVP14/26	7.5	10	1476	T-749-740	2225-2216	96-126	98	29.5-41	17.3	46.8-58.3
4SVP14/28	9.3	12.5	1576	T-785-800	2361-2376	126-142	98	45-55	18.5	63.5-73.5
4SVP14/30	9.3	12.5	1676	T-785-800	2461-2476	126-142	98	45-55	19.7	64.7-74.7
4SVP14/32	11	15	1776	T-835-851	2611-2627	126-142	98	50-60	20.9	70.9-80.9
4SVP14/34	11	15	1876	T-835-851	2711-2727	126-142	98	50-60	22.1	72.1-82.1
4SVP14/36	11	15	1976	T-835-851	2811-2827	126-142	98	50-60	23.3	73.3-83.3
4SVP14/38	11	15	2076	T-835-851	2911-2927	126-142	98	50-60	24.5	74.5-84.5
4SVP14/40	13	17.5	2176	T-880-911	3056-3087	126-142	98	54-65	25.7	79.7-90.7
4SVP14/42	13	17.5	2276	T-880-911	3156-3187	126-142	98	54-65	26.9	80.9-91.9
4SVP14/44	15	20	2376	T-935-973	3311-3349	126-142	98	58-72	28.1	86.1-100.1
4SVP14/46	15	20	2476	T-935-973	3411-3449	126-142	98	58-72	29.3	87.3-101.3
4SVP14/48	15	20	2576	T-935-973	3511-3549	126-142	98	58-72	30.5	88.5-102.5
4SVP14/50	15	20	2676	T-935-973	3611-3649	126-142	98	58-72	31.7	89.7-103.7
4SVP14/52	15	20	2776	T-935-973	3711-3749	126-142	98	58-72	32.9	90.9-104.9



İŞLETİM BİLGİLERİ / OPERATION INFO.

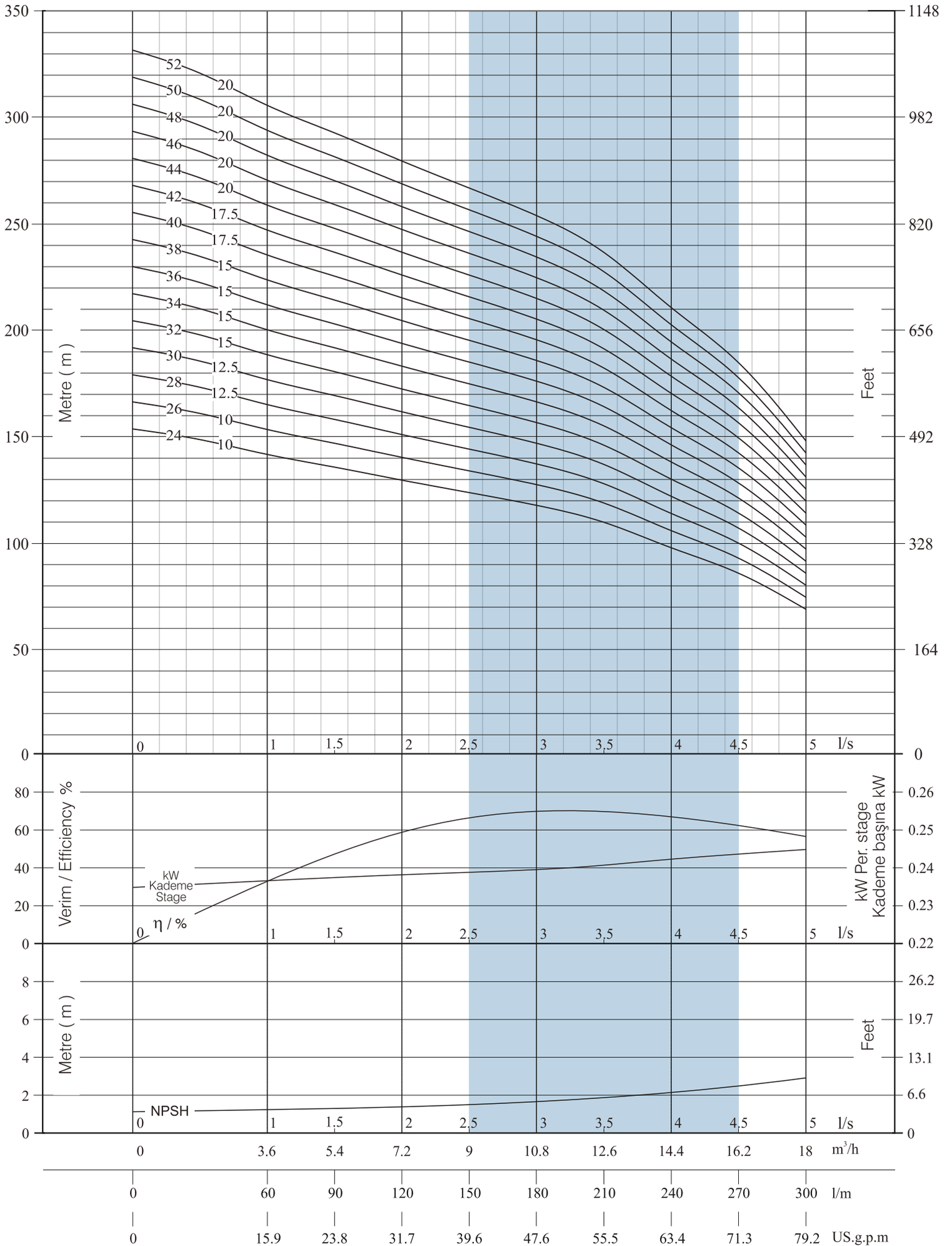
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

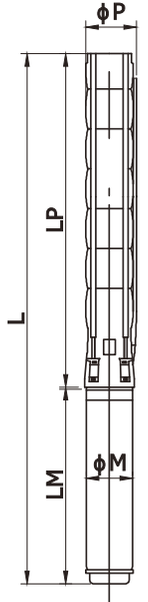
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							
				0	1	2	3	4	4.4	5	l/s
	Inch	KW	HP	0	60	120	180	240	266	300	l/m
				0	3.6	7.2	10.8	14.4	16	18	m ³ /h
SVP SS 6010/1	4"	0.55	0.75	9	9	9	8	6	5	4	Basma Yüksekliği / Head (m)
SVP SS 6010/2	4"	0.75	1	19	19	18	16	12	10	8	
SVP SS 6010/3	4"	1.1	1.5	28	28	27	24	19	16	12	
SVP SS 6010/4	4"	1.5	2	37	37	35	31	25	21	15	
SVP SS 6010/5	4"	2.2	3	47	47	44	39	31	26	19	
SVP SS 6010/6	4"	2.2	3	56	56	53	47	37	31	23	
SVP SS 6010/7	4"	3	4	65	65	62	55	43	37	27	
SVP SS 6010/8	4"-5"-6"	4	5.5	75	74	71	63	50	42	31	
SVP SS 6010/9	4"-5"-6"	4	5.5	84	84	80	71	56	47	35	
SVP SS 6010/10	4"-5"-6"	4	5.5	93	93	89	79	62	52	38	
SVP SS 6010/11	4"-5"-6"	4	5.5	103	102	98	87	68	57	42	
SVP SS 6010/12	4"-5"-6"	5.5	7.5	112	112	106	94	74	63	46	
SVP SS 6010/13	4"-5"-6"	5.5	7.5	121	121	115	102	81	68	50	
SVP SS 6010/14	4"-5"-6"	5.5	7.5	131	130	124	110	87	73	54	
SVP SS 6010/15	4"-5"-6"	5.5	7.5	140	140	133	118	93	78	58	
SVP SS 6010/16	4"-5"-6"	7.5	10	149	149	142	126	99	83	62	
SVP SS 6010/17	4"-5"-6"	7.5	10	159	158	151	134	105	89	65	
SVP SS 6010/18	4"-5"-6"	7.5	10	168	167	160	142	112	94	69	
SVP SS 6010/19	4"-5"-6"	7.5	10	177	177	169	150	118	99	73	
SVP SS 6010/20	4"-5"-6"	7.5	10	187	186	177	157	124	104	77	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6010/1	0.55	0.75	330	361	691	95	132	8.6	5	13.6
SVP SS 6010/2	0.75	1	390	381	771	95	132	9.5	7	16.5
SVP SS 6010/3	1.1	1.5	451	401	852	95	132	10.35	8	18.35
SVP SS 6010/4	1.5	2	511	441	952	95	132	10.4	10	20.4
SVP SS 6010/5	2.2	3	572	471	1043	95	132	13.9	11	24.9
SVP SS 6010/6	2.2	3	632	471	1103	95	132	13.9	13	26.9
SVP SS 6010/7	3	4	693	530	1223	95	132	16.2	14	30.2
SVP SS 6010/8	4	5.5	753	600/695/649	1353/1448/1402	95/126/142	132	19.8/38/40	15	34.8/53/55
SVP SS 6010/9	4	5.5	814	600/695/649	1414/1509/1463	95/126/142	132	19.8/38/40	17	36.8/55/57
SVP SS 6010/10	4	5.5	874	600/695/649	1474/1569/1523	95/126/142	132	19.8/38/40	18	37.8/56/58
SVP SS 6010/11	4	5.5	935	600/695/649	1535/1630/1584	95/126/142	132	19.8/38/40	20	39.8/58/60
SVP SS 6010/12	5.5	7.5	995	655/695/649	1650/1690/1644	95/126/142	132	22.5/38/40	21	43.5/59/61
SVP SS 6010/13	5.5	7.5	1056	655/695/649	1711/1751/1705	95/126/142	132	22.5/38/40	23	45.5/61/63
SVP SS 6010/14	5.5	7.5	1116	655/695/649	1771/1811/1765	95/126/142	132	22.5/38/40	24	46.5/62/64
SVP SS 6010/15	5.5	7.5	1177	655/695/649	1832/1872/1826	95/126/142	132	22.5/38/40	26	48.5/64/66
SVP SS 6010/16	7.5	10	1237	795/740/678	2032/1977/1915	95/126/142	132	28.8/41/43.5	27	55.8/68/70.5
SVP SS 6010/17	7.5	10	1298	795/740/678	2093/2038/1976	95/126/142	132	28.8/41/43.5	28	56.8/69/71.5
SVP SS 6010/18	7.5	10	1358	795/740/678	2153/2098/2036	95/126/142	132	28.8/41/43.5	30	58.8/71/73.5
SVP SS 6010/19	7.5	10	1419	795/740/678	2214/2159/2097	95/126/142	132	28.8/41/43.5	31	59.8/72/74.5
SVP SS 6010/20	7.5	10	1479	795/740/678	2274/2219/2157	95/126/142	132	28.8/41/43.5	33	61.8/74/76.5



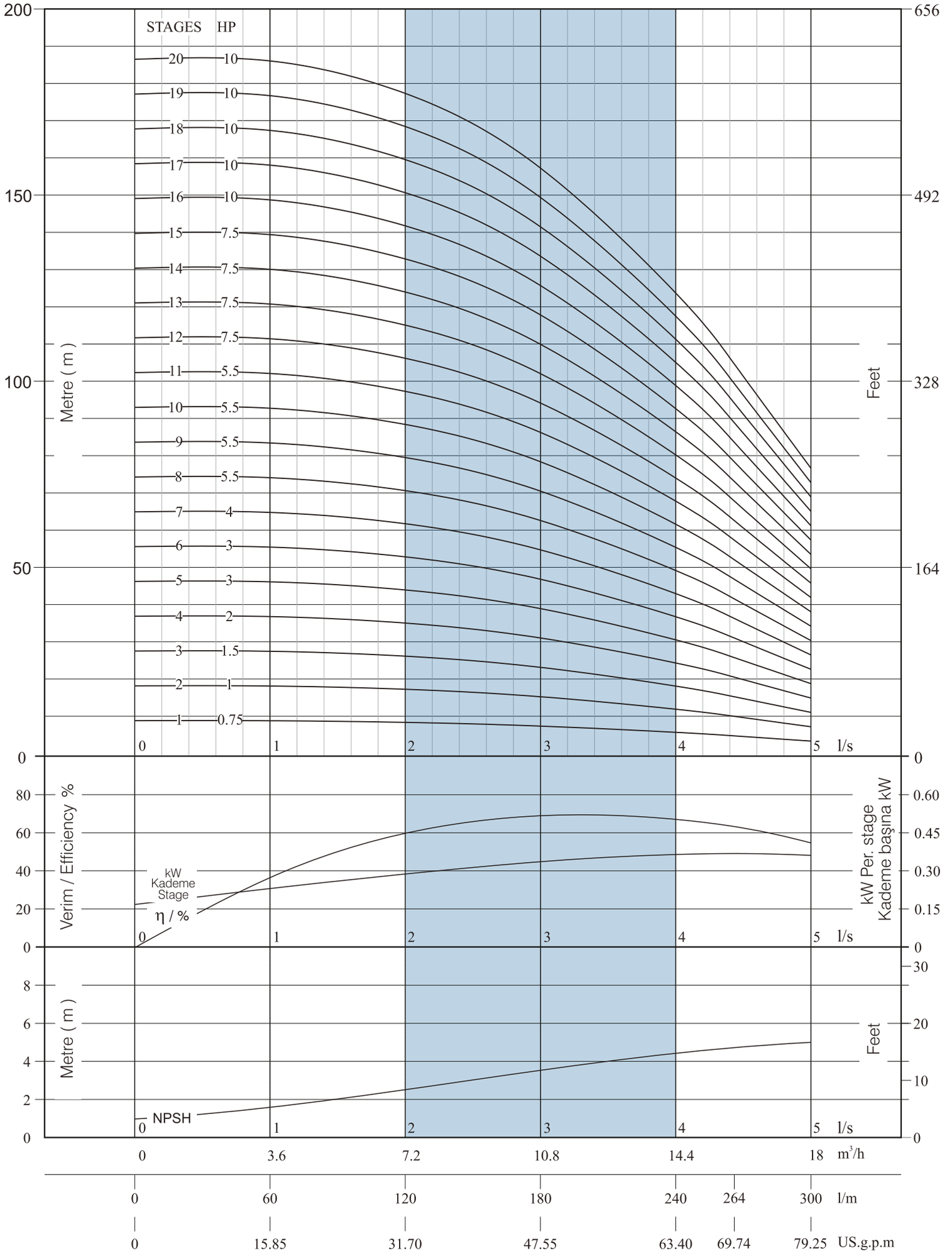
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

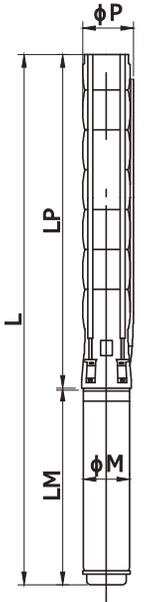
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							
				0	1	2	3	4	4.4	5	l/s
	Inch	KW	HP	0	60	120	180	240	266	300	l/m
				0	3.6	7.2	10.8	14.4	16	18	m ³ /h
SVP SS 6010/21	4"-5"-6"	7.5	10	196	195	186	165	130	110	81	Basma Yüksekliği / Head (m)
SVP SS 6010/22	5"-6"	9.3	12.5	205	205	195	173	136	115	85	
SVP SS 6010/23	5"-6"	9.3	12.5	215	214	204	181	142	120	88	
SVP SS 6010/24	5"-6"	9.3	12.5	224	223	213	189	149	125	92	
SVP SS 6010/25	5"-6"	9.3	12.5	233	233	222	197	155	130	96	
SVP SS 6010/26	5"-6"	9.3	12.5	242	242	231	205	161	136	100	
SVP SS 6010/27	5"-6"	11	15	252	251	239	212	167	141	104	
SVP SS 6010/28	5"-6"	11	15	261	261	248	220	173	146	108	
SVP SS 6010/29	5"-6"	11	15	270	270	257	228	180	151	112	
SVP SS 6010/30	5"-6"	11	15	280	279	266	236	186	157	115	
SVP SS 6010/31	5"-6"	13	17.5	289	288	275	244	192	162	119	
SVP SS 6010/32	5"-6"	13	17.5	298	298	284	252	198	167	123	
SVP SS 6010/33	5"-6"	13	17.5	308	307	293	260	204	172	127	
SVP SS 6010/34	5"-6"	13	17.5	317	316	302	268	211	177	131	
SVP SS 6010/35	5"-6"	13	17.5	326	326	310	275	217	183	135	
SVP SS 6010/36	5"-6"	13	17.5	336	335	319	283	223	188	139	
SVP SS 6010/37	5"-6"	13	17.5	345	344	328	291	229	193	142	
SVP SS 6010/38	5"-6"	15	20	354	354	337	299	235	198	146	
SVP SS 6010/39	5"-6"	15	20	364	363	346	307	242	203	150	
* SVP SS 6010/40	5"-6"	15	20	373	372	355	315	248	209	154	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6010/21	7.5	10	1540	795/740/678	2335/2280/2218	95/126/142	132	28.8/41/43.5	34	62.8/75/77.5
SVP SS 6010/22	9.3	12.5	1600	785/758	2385/2358	126/142	132	45/50	36	81/86
SVP SS 6010/23	9.3	12.5	1661	785/758	2446/2419	126/142	132	45/50	37	82/87
SVP SS 6010/24	9.3	12.5	1721	785/758	2506/2479	126/142	132	45/50	39	84/89
SVP SS 6010/25	9.3	12.5	1782	785/758	2567/2540	126/142	132	45/50	40	85/90
SVP SS 6010/26	9.3	12.5	1842	785/758	2627/2600	126/142	132	45/50	41	86/91
SVP SS 6010/27	11	15	1903	835/800	2738/2703	126/142	132	50/55	43	93/98
SVP SS 6010/28	11	15	1963	835/800	2798/2763	126/142	132	50/55	44	94/99
SVP SS 6010/29	11	15	2024	835/800	2859/2824	126/142	132	50/55	46	96/101
SVP SS 6010/30	11	15	2084	835/800	2919/2884	126/142	132	50/55	47	97/102
SVP SS 6010/31	13	17.5	2145	880/851	3025/2996	126/142	132	54/60	49	103/109
SVP SS 6010/32	13	17.5	2205	880/851	3085/3056	126/142	132	54/60	50	104/110
SVP SS 6010/33	13	17.5	2266	880/851	3146/3117	126/142	132	54/60	52	106/112
SVP SS 6010/34	13	17.5	2326	880/851	3206/3177	126/142	132	54/60	53	107/113
SVP SS 6010/35	13	17.5	2387	880/851	3267/3238	126/142	132	54/60	54	108/114
SVP SS 6010/36	13	17.5	2447	880/851	3327/3298	126/142	132	54/60	56	110/116
SVP SS 6010/37	13	17.5	2508	880/851	3388/3359	126/142	132	54/60	57	111/117
SVP SS 6010/38	15	20	2568	935/911	3503/3479	126/142	132	58/65	59	117/124
SVP SS 6010/39	15	20	2879	935/911	3814/3790	126/142	167	58/65	91	149/156
SVP SS 6010/40	15	20	2939	935/911	3874/3850	126/142	167	58/65	92	150/157



* Pompa kılıf içindedir/Pump with jacket

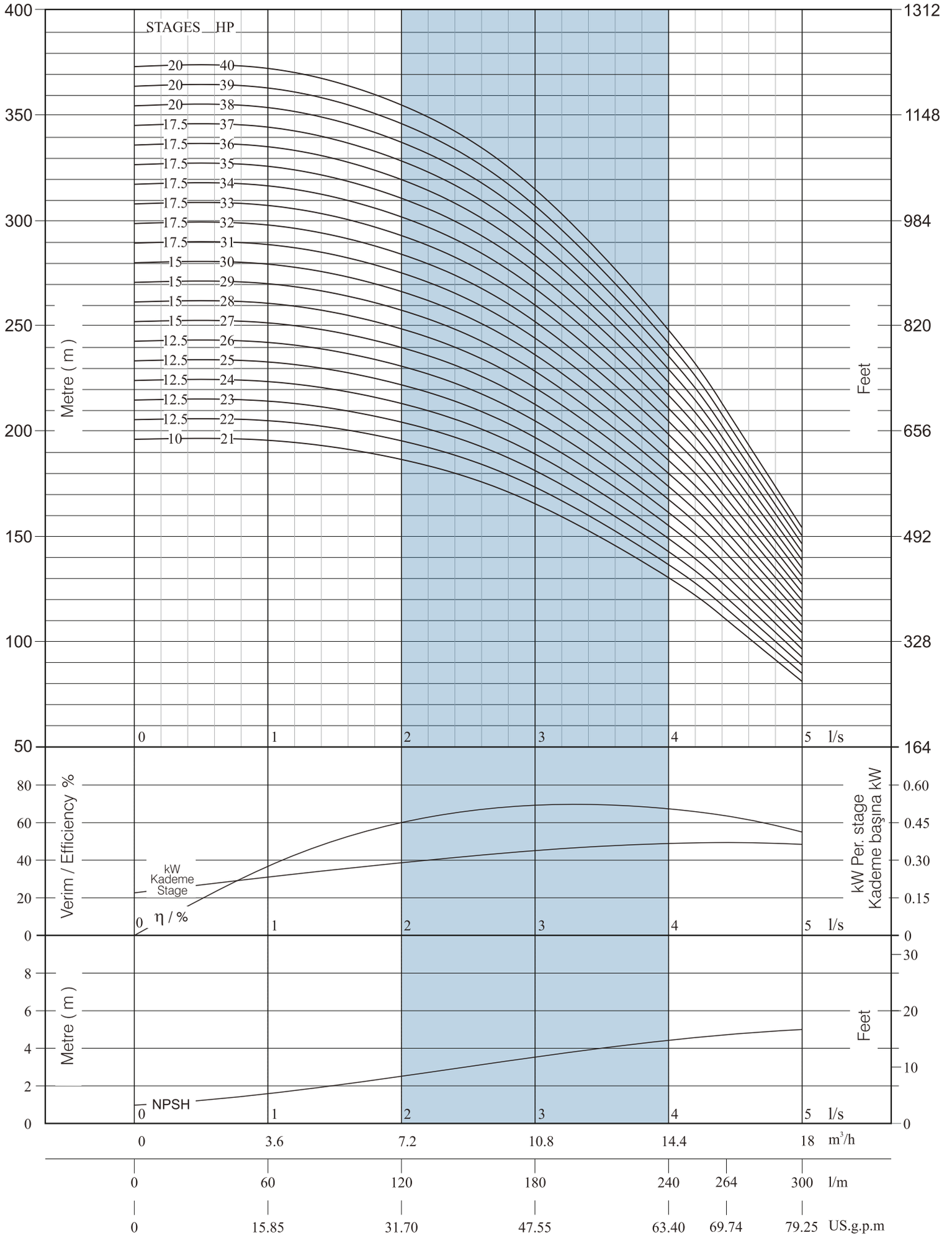
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

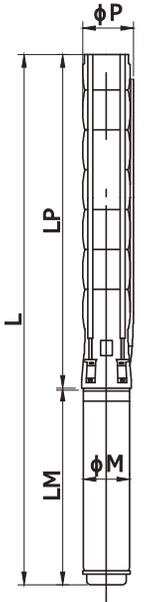
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							
				0	1	2	3	4	4.4	5	l/s
	Inch	KW	HP	0	60	120	180	240	266	300	l/m
				0	3.6	7.2	10.8	14.4	16	18	m ³ /h
* SVP SS 6010/41	5"-6"	15	20	382	381	364	323	254	214	158	Basma Yüksekliği / Head (m)
* SVP SS 6010/42	6"	18.5	25	392	391	373	331	260	219	162	
* SVP SS 6010/43	6"	18.5	25	401	400	381	338	266	224	165	
* SVP SS 6010/44	6"	18.5	25	410	409	390	346	273	230	169	
* SVP SS 6010/45	6"	18.5	25	420	419	399	354	279	235	173	
* SVP SS 6010/46	6"	18.5	25	429	428	408	362	285	240	177	
* SVP SS 6010/47	6"	18.5	25	438	437	417	370	291	245	181	
* SVP SS 6010/48	6"	18.5	25	448	447	426	378	297	250	185	
* SVP SS 6010/49	6"	18.5	25	457	456	435	386	304	256	189	
* SVP SS 6010/50	6"-7"	22	30	466	465	443	393	310	261	192	
* SVP SS 6010/51	6"-7"	22	30	476	475	452	401	316	266	196	
* SVP SS 6010/52	6"-7"	22	30	485	484	461	409	322	271	200	
* SVP SS 6010/53	6"-7"	22	30	494	493	470	417	328	277	204	
* SVP SS 6010/54	6"-7"	22	30	504	502	479	425	335	282	208	
* SVP SS 6010/55	6"-7"	22	30	513	512	488	433	341	287	212	
* SVP SS 6010/56	6"-7"	22	30	522	521	497	441	347	292	215	
* SVP SS 6010/57	6"-7"	22	30	532	530	506	449	353	297	219	
* SVP SS 6010/58	6"-7"	22	30	541	540	514	456	359	303	223	
* SVP SS 6010/59	6"-7"	22	30	550	549	523	464	366	308	227	
* SVP SS 6010/60	6"-7"	22	30	560	558	532	472	372	313	231	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6010/41	15	20	3000	935/911	3935/3911	126/142	167	58/65	94	152/159
SVP SS 6010/42	18.5	25	3060	973	4033	142	167	72	96	168
SVP SS 6010/43	18.5	25	3121	973	4094	142	167	72	98	170
SVP SS 6010/44	18.5	25	3181	973	4154	142	167	72	100	172
SVP SS 6010/45	18.5	25	3242	973	4215	142	167	72	101	173
SVP SS 6010/46	18.5	25	3302	973	4275	142	167	72	103	175
SVP SS 6010/47	18.5	25	3363	973	4336	142	167	72	105	177
SVP SS 6010/48	18.5	25	3423	973	4396	142	167	72	107	179
SVP SS 6010/49	18.5	25	3484	973	4457	142	167	72	108	180
SVP SS 6010/50	22	30	3544	1006/840	4550/4384	142/172	167	76/81	110	186/191
SVP SS 6010/51	22	30	3605	1006/840	4611/4445	142/172	167	76/81	112	188/193
SVP SS 6010/52	22	30	3665	1006/840	4671/4505	142/172	167	76/81	114	190/195
SVP SS 6010/53	22	30	3726	1006/840	4732/4566	142/172	167	76/81	116	192/197
SVP SS 6010/54	22	30	3786	1006/840	4792/4626	142/172	167	76/81	117	193/198
SVP SS 6010/55	22	30	3847	1006/840	4853/4687	142/172	167	76/81	119	195/200
SVP SS 6010/56	22	30	3907	1006/840	4913/4747	142/172	167	76/81	121	197/202
SVP SS 6010/57	22	30	3968	1006/840	4974/4808	142/172	167	76/81	123	199/204
SVP SS 6010/58	22	30	4028	1006/840	5034/4868	142/172	167	76/81	125	201/206
SVP SS 6010/59	22	30	4089	1006/840	5095/4929	142/172	167	76/81	126	202/207
SVP SS 6010/60	22	30	4149	1006/840	5155/4989	142/172	167	76/81	128	204/209



İŞLETİM BİLGİLERİ / OPERATION INFO.

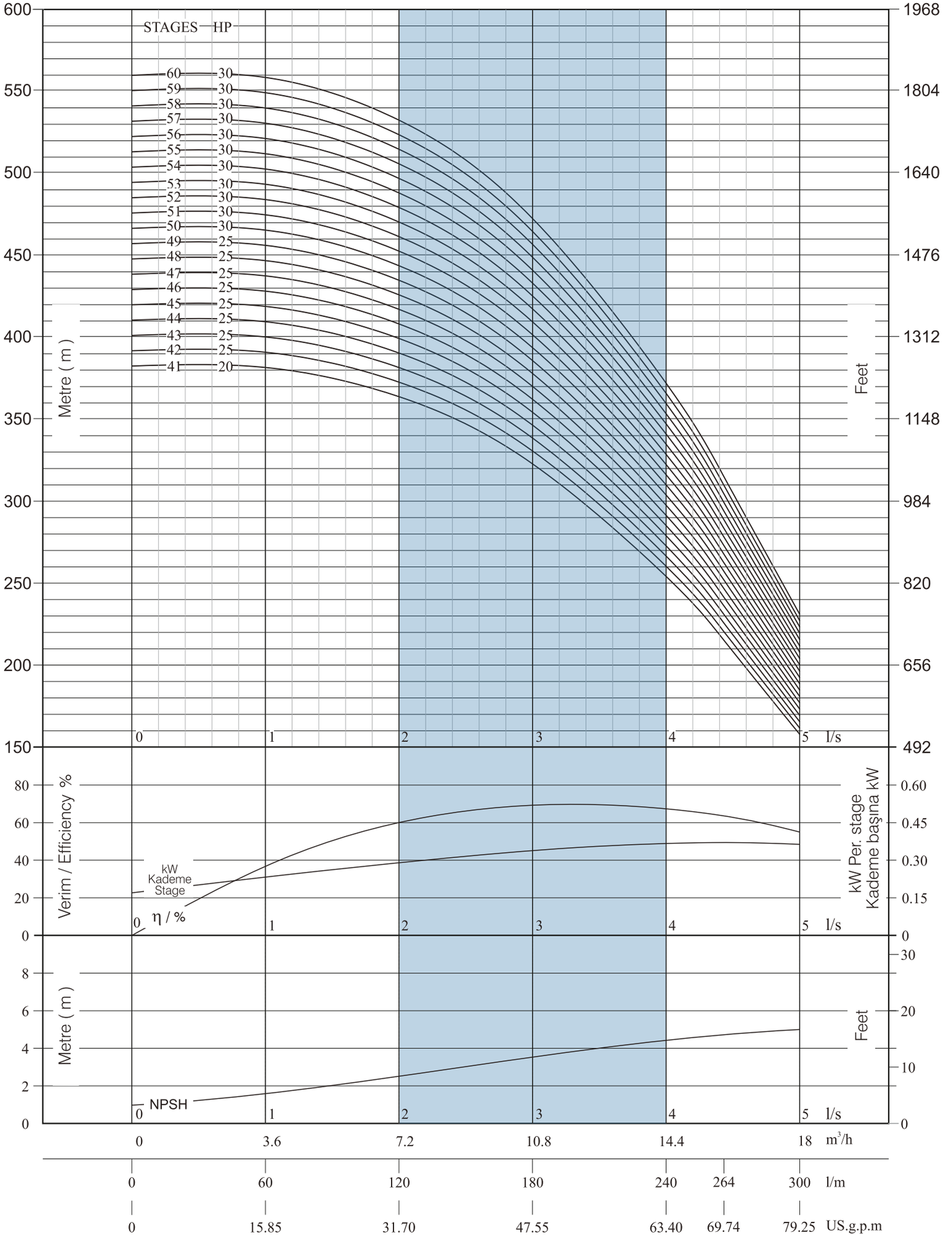
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

* Pompa kılıf içindedir/Pump with jacket

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

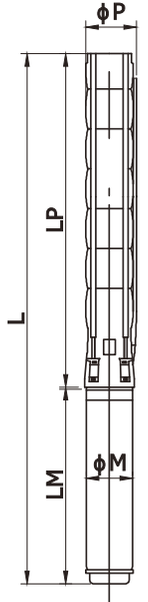
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	1.7	2.2	2.8	3.3	3.9	4.4	5.0	5.6	
	Inch	KW	HP	0	6	8	10	12	14	16	18	20	
SVP SS 6017/1	4"	0.55	0.75	12	11	11	11	10	10	9	8	7	
SVP SS 6017/2	4"	1.1	1.5	23	23	22	21	20	19	17	15	13	
SVP SS 6017/3	4"	2.2	3	35	34	33	32	31	29	26	23	20	
SVP SS 6017/4	4"	2.2	3	46	45	44	43	41	38	35	31	26	
SVP SS 6017/5	4"	3	4	58	57	55	54	51	48	43	38	33	
SVP SS 6017/6	4"-5"-6"	4	5.5	70	68	67	64	61	57	52	46	39	
SVP SS 6017/7	4"-5"-6"	4	5.5	81	79	78	75	72	67	61	54	46	
SVP SS 6017/8	4"-5"-6"	5.5	7.5	93	91	89	86	82	76	70	62	53	
SVP SS 6017/9	4"-5"-6"	5.5	7.5	104	102	100	97	92	86	78	69	59	
SVP SS 6017/10	4"-5"-6"	5.5	7.5	116	113	111	107	102	95	87	77	66	
SVP SS 6017/11	4"-5"-6"	7.5	10	127	125	122	118	112	105	96	85	72	
SVP SS 6017/12	4"-5"-6"	7.5	10	139	136	133	129	123	115	104	92	79	
SVP SS 6017/13	4"-5"-6"	7.5	10	151	147	144	140	133	124	113	100	85	
SVP SS 6017/14	4"-5"-6"	7.5	10	162	159	155	150	143	134	122	108	92	
SVP SS 6017/15	5"-6"	9.3	12.5	174	170	166	161	153	143	130	115	98	
SVP SS 6017/16	5"-6"	9.3	12.5	185	181	178	172	164	153	139	123	105	
SVP SS 6017/17	5"-6"	9.3	12.5	197	193	189	183	174	162	148	131	112	
SVP SS 6017/18	5"-6"	11	15	209	204	200	193	184	172	157	139	118	
SVP SS 6017/19	5"-6"	11	15	220	215	211	204	194	181	165	146	125	
SVP SS 6017/20	5"-6"	11	15	232	227	222	215	205	191	174	154	131	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6017/1	0.55	0.75	330	361	1342	95	132	8.6	5	13.6
SVP SS 6017/2	1.1	1.5	390	401	1431	95	132	10.35	7	17.35
SVP SS 6017/3	2.2	3	451	471	1492	95	132	13.9	8	21.9
SVP SS 6017/4	2.2	3	511	471	1552	95	132	13.9	10	23.9
SVP SS 6017/5	3	4	572	530	1693	95	132	16.2	11	27.2
SVP SS 6017/6	4	5.5	632	600/695/649	1232/1327/1281	95/126/142	132	19.8/38/40	13	32.8/51/53
SVP SS 6017/7	4	5.5	693	600/695/649	1293/1388/1342	95/126/142	132	19.8/38/40	14	33.8/52/54
SVP SS 6017/8	5.5	7.5	753	655/695/649	1408/1448/1402	95/126/142	132	22.5/38/40	16	35.8/54/56
SVP SS 6017/9	5.5	7.5	814	655/695/649	1469/1509/1463	95/126/142	132	22.5/38/40	17	39.5/55/57
SVP SS 6017/10	5.5	7.5	874	655/695/649	1529/1569/1523	95/126/142	132	22.5/38/40	18	40.5/56/58
SVP SS 6017/11	7.5	10	935	795/740/678	1730/1675/1613	95/126/142	132	28.8/41/43.5	20	48.8/61/63.5
SVP SS 6017/12	7.5	10	995	795/740/678	1790/1735/1673	95/126/142	132	28.8/41/43.5	21	49.8/62/64.5
SVP SS 6017/13	7.5	10	1056	795/740/678	1851/1796/1734	95/126/142	132	28.8/41/43.5	23	51.8/64/66.5
SVP SS 6017/14	7.5	10	1116	795/740/678	1911/1856/1794	95/126/142	132	28.8/41/43.5	24	52.8/65/67.5
SVP SS 6017/15	9.3	12.5	1177	785/758	1962/1935	126/142	132	45/50	26	71/76
SVP SS 6017/16	9.3	12.5	1237	785/758	2022/1995	126/142	132	45/50	27	72/77
SVP SS 6017/17	9.3	12.5	1298	785/758	2083/2056	126/142	132	45/50	29	74/79
SVP SS 6017/18	11	15	1358	835/800	2193/2158	126/142	132	50/55	30	80/85
SVP SS 6017/19	11	15	1419	835/800	2254/2219	126/142	132	50/55	31	81/86
SVP SS 6017/20	11	15	1479	835/800	2314/2279	126/142	132	50/55	33	83/88



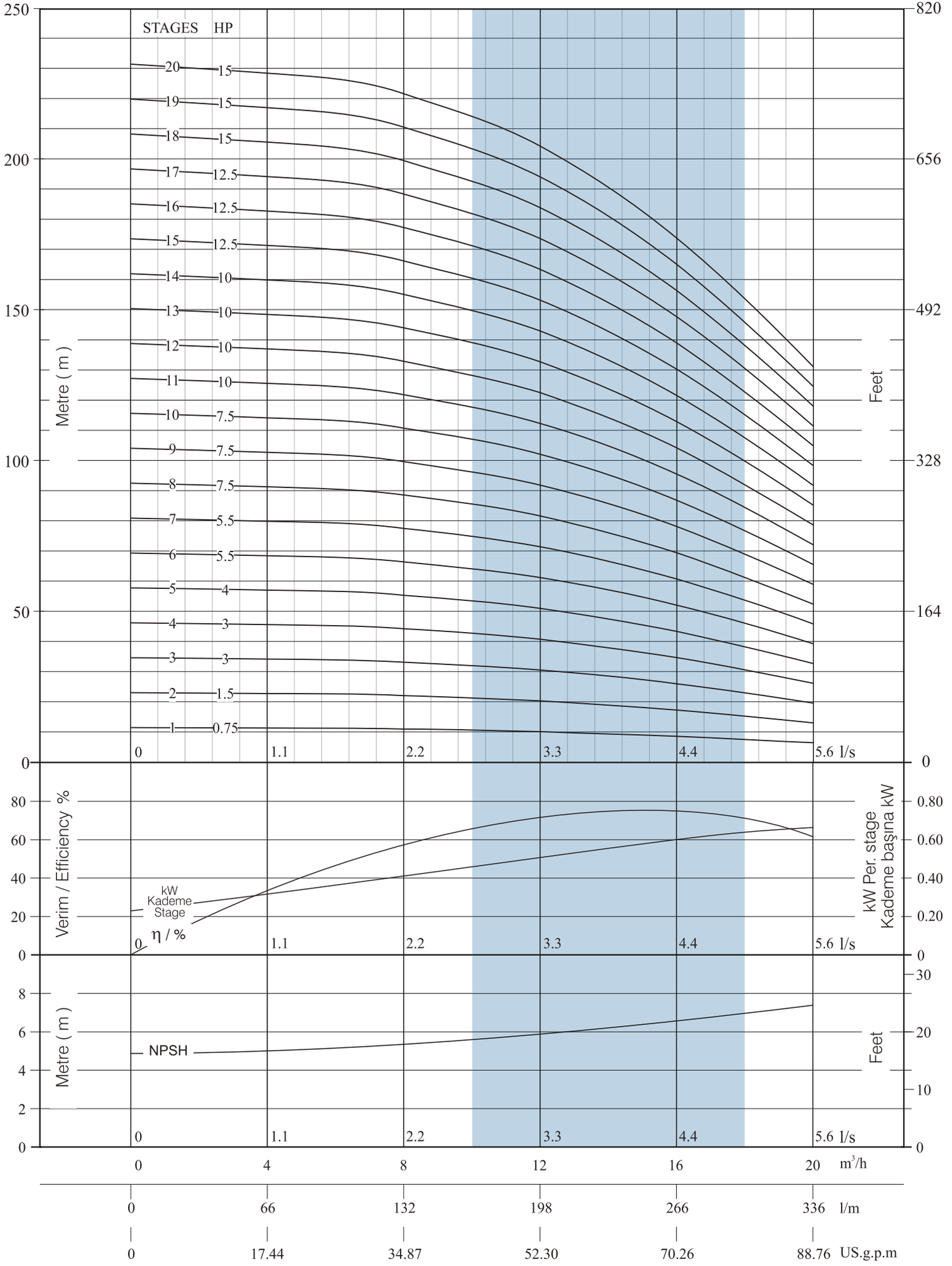
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

PERFORMANS TABLOSU / PERFORMANCE TABLE

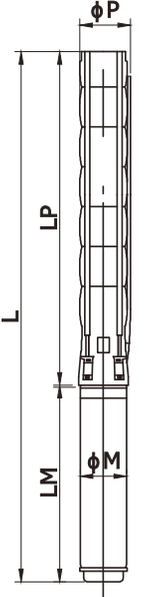
POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)	
				0	1.7	2.2	2.8	3.3	3.9	4.4	5.0	5.6		l/s
	Inch	KW	HP	0	6	8	10	12	14	16	18	20		l/m
SVP SS 6017/21	5"-6"	13	17.5	243	238	233	225	215	200	183	162	138		
SVP SS 6017/22	5"-6"	13	17.5	255	249	244	236	225	210	191	169	144		
SVP SS 6017/23	5"-6"	13	17.5	266	261	255	247	235	220	200	177	151		
SVP SS 6017/24	5"-6"	13	17.5	278	272	266	258	245	229	209	185	158		
SVP SS 6017/25	5"-6"	15	20	290	284	277	268	256	239	217	192	164		
SVP SS 6017/26	5"-6"	15	20	301	295	288	279	266	248	226	200	171		
SVP SS 6017/27	5"-6"	15	20	313	306	300	290	276	258	235	208	177		
SVP SS 6017/28	5"-6"	15	20	324	318	311	301	286	267	244	216	184		
SVP SS 6017/29	6"	18.5	25	336	329	322	311	297	277	252	223	190		
SVP SS 6017/30	6"	18.5	25	348	340	333	322	307	286	261	231	197		
SVP SS 6017/31	6"	18.5	25	359	352	344	333	317	296	270	239	204		
SVP SS 6017/32	6"	18.5	25	371	363	355	344	327	306	278	246	210		
SVP SS 6017/33	6"	18.5	25	382	374	366	354	337	315	287	254	217		
SVP SS 6017/34	6"	18.5	25	394	386	377	365	348	325	296	262	223		
SVP SS 6017/35	6"-7"	22	30	405	397	388	376	358	334	304	269	230		
SVP SS 6017/36	6"-7"	22	30	417	408	399	386	368	344	313	277	236		
SVP SS 6017/37	6"-7"	22	30	429	420	410	397	378	353	322	285	243		
SVP SS 6017/38	6"-7"	22	30	440	431	422	408	389	363	331	293	250		
SVP SS 6017/39	6"-7"	22	30	452	442	433	419	399	372	339	300	256		
* SVP SS 6017/40	6"-7"	22	30	463	454	444	429	409	382	348	308	263		



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6017/21	13	17.5	1540	880/851	2420/2391	126/142	132	54/60	34	88/94
SVP SS 6017/22	13	17.5	1600	880/851	2480/2451	126/142	132	54/60	36	90/96
SVP SS 6017/23	13	17.5	1661	880/851	2541/2512	126/142	132	54/60	37	91/97
SVP SS 6017/24	13	17.5	1721	880/851	2601/2572	126/142	132	54/60	39	93/99
SVP SS 6017/25	15	20	1782	935/973	2717/2755	126/142	132	58/65	40	98/105
SVP SS 6017/26	15	20	1843	935/973	2778/2816	126/142	132	58/65	42	100/107
SVP SS 6017/27	15	20	1904	935/973	2839/2877	126/142	132	58/65	43	101/108
SVP SS 6017/28	15	20	1964	935/973	2899/2937	126/142	132	58/65	45	103/110
SVP SS 6017/29	18.5	25	2024	973	2997	142	132	72	46	118
SVP SS 6017/30	18.5	25	2085	973	3058	142	132	72	47	119
SVP SS 6017/31	18.5	25	2145	973	3118	142	132	72	49	121
SVP SS 6017/32	18.5	25	2205	973	3178	142	132	72	50	122
SVP SS 6017/33	18.5	25	2266	973	3239	142	132	72	52	124
SVP SS 6017/34	18.5	25	2326	973	3299	142	132	72	53	125
SVP SS 6017/35	22	30	2387	1006/840	3393/3227	142/172	132	76/81	55	131/136
SVP SS 6017/36	22	30	2447	1006/840	3453/3287	142/172	132	76/81	56	132/137
SVP SS 6017/37	22	30	2508	1006/840	3514/3348	142/172	132	76/81	58	134/139
SVP SS 6017/38	22	30	2568	1006/840	3574/3408	142/172	132	76/81	59	135/140
SVP SS 6017/39	22	30	2629	1006/840	3635/3469	142/172	132	76/81	60	136/141
SVP SS 6017/40	22	30	2689	1006/840	3695/3529	142/172	132	76/81	62	138/143

* Pompa kılıf içindedir/Pump with jacket



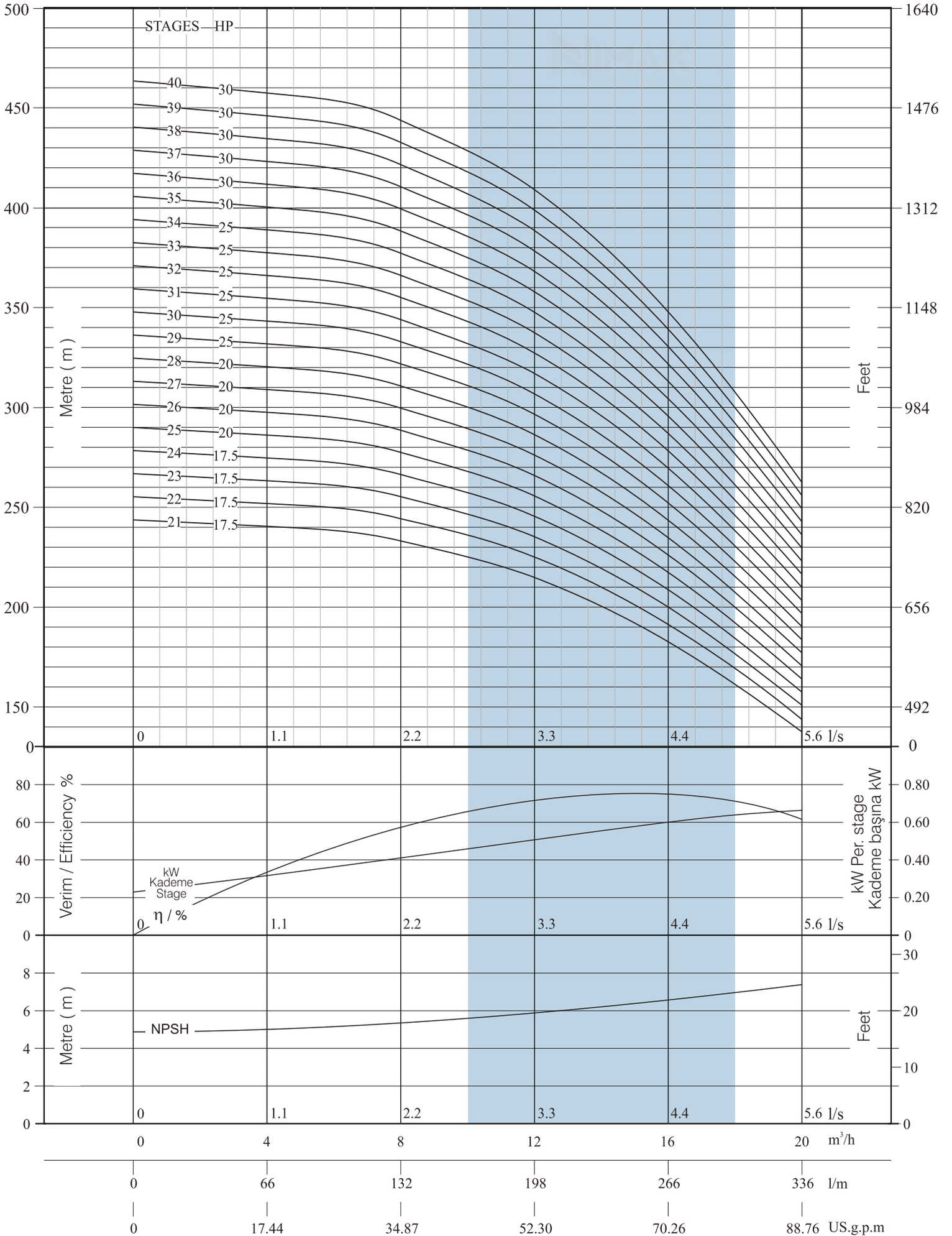
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

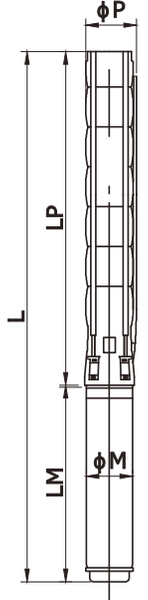
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	1.7	2.2	2.8	3.3	3.9	4.4	5.0	5.6	
	Inch	KW	HP	0	102	132	168	198	234	266	300	336	
			0	6	8	10	12	14	16	18	20	m³/h	
* SVP SS 6017/41	6"-7"	22	30	475	465	455	440	419	391	357	316	269	
* SVP SS 6017/42	6"-7"	26.5	35	487	476	466	451	429	401	365	323	276	
* SVP SS 6017/43	6"-7"	26.5	35	498	488	477	462	440	411	374	331	282	
* SVP SS 6017/44	6"-7"	26.5	35	510	499	488	472	450	420	383	339	289	
* SVP SS 6017/45	6"-7"	26.5	35	521	510	499	483	460	430	391	346	295	
* SVP SS 6017/46	6"-7"	26.5	35	533	522	510	494	470	439	400	354	302	
* SVP SS 6017/47	6"-7"	26.5	35	544	533	521	505	481	449	409	362	309	
* SVP SS 6017/48	6"-7"	26.5	35	556	544	533	515	491	458	418	370	315	
* SVP SS 6017/49	6"-7"-8"	30	40	568	556	544	526	501	468	426	377	322	
* SVP SS 6017/50	6"-7"-8"	30	40	579	567	555	537	511	477	435	385	328	
* SVP SS 6017/51	6"-7"-8"	30	40	591	578	566	548	522	487	444	393	335	
* SVP SS 6017/52	6"-7"-8"	30	40	602	590	577	558	532	496	452	400	341	
* SVP SS 6017/53	6"-7"-8"	30	40	614	601	588	569	542	506	461	408	348	
* SVP SS 6017/54	6"-7"-8"	30	40	626	612	599	580	552	516	470	416	355	
* SVP SS 6017/55	6"-7"-8"	30	40	637	624	610	590	562	525	478	423	361	
* SVP SS 6017/56	6"-7"-8"	30	40	649	635	621	601	573	535	487	431	368	
* SVP SS 6017/57	6"-7"-8"	37	50	660	646	632	612	583	544	496	439	374	
* SVP SS 6017/58	6"-7"-8"	37	50	672	658	643	623	593	554	504	446	381	
* SVP SS 6017/59	6"-7"-8"	37	50	684	669	655	633	603	563	513	454	387	
* SVP SS 6017/60	6"-7"-8"	37	50	695	680	666	644	614	573	522	462	394	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6017/41	22	30	2750	1006/840	3756/3590	142/172	132	76/81	63	139/144
SVP SS 6017/42	26.5	35	2810	1106/890	3916/3700	142/172	132	87/86	65	152/151
SVP SS 6017/43	26.5	35	3121	1106/890	4227/4011	142/172	167	87/86	98	185/184
SVP SS 6017/44	26.5	35	3181	1106/890	4287/4071	142/172	167	87/86	100	187/186
SVP SS 6017/45	26.5	35	3242	1106/890	4348/4132	142/172	167	87/86	102	189/188
SVP SS 6017/46	26.5	35	3302	1106/890	4408/4192	142/172	167	87/86	103	190/189
SVP SS 6017/47	26.5	35	3363	1106/890	4469/4253	142/172	167	87/86	105	192/191
SVP SS 6017/48	26.5	35	3423	1106/890	4529/4313	142/172	167	87/86	107	194/193
SVP SS 6017/49	30	40	3484	1217/940/996	4701/4424/4480	142/172/192	167	98/91/120	109	207/200/229
SVP SS 6017/50	30	40	3544	1217/940/996	4761/4484/4540	142/172/192	167	98/91/120	111	209/202/231
SVP SS 6017/51	30	40	3605	1217/940/996	4822/4545/4601	142/172/192	167	98/91/120	112	210/203/232
SVP SS 6017/52	30	40	3665	1217/940/996	4882/4605/4661	142/172/192	167	98/91/120	114	212/205/234
SVP SS 6017/53	30	40	3726	1217/940/996	4943/4666/4722	142/172/192	167	98/91/120	116	214/207/236
SVP SS 6017/54	30	40	3786	1217/940/996	5003/4726/4782	142/172/192	167	98/91/120	118	216/209/238
SVP SS 6017/55	30	40	3847	1217/940/996	5064/4787/4843	142/172/192	167	98/91/120	120	218/211/240
SVP SS 6017/56	30	40	3907	1217/940/996	5124/4847/4903	142/172/192	167	98/91/120	121	219/212/241
SVP SS 6017/57	37	50	3968	1247/980/1056	5215/4948/5024	142/172/192	167	103/103/129	123	226/226/252
SVP SS 6017/58	37	50	4028	1247/980/1056	5275/5008/5084	142/172/192	167	103/103/129	125	228/228/254
SVP SS 6017/59	37	50	4089	1247/980/1056	5336/5069/5145	142/172/192	167	103/103/129	127	230/230/256
SVP SS 6017/60	37	50	4149	1247/980/1056	5396/5129/5205	142/172/192	167	103/103/129	129	232/232/258



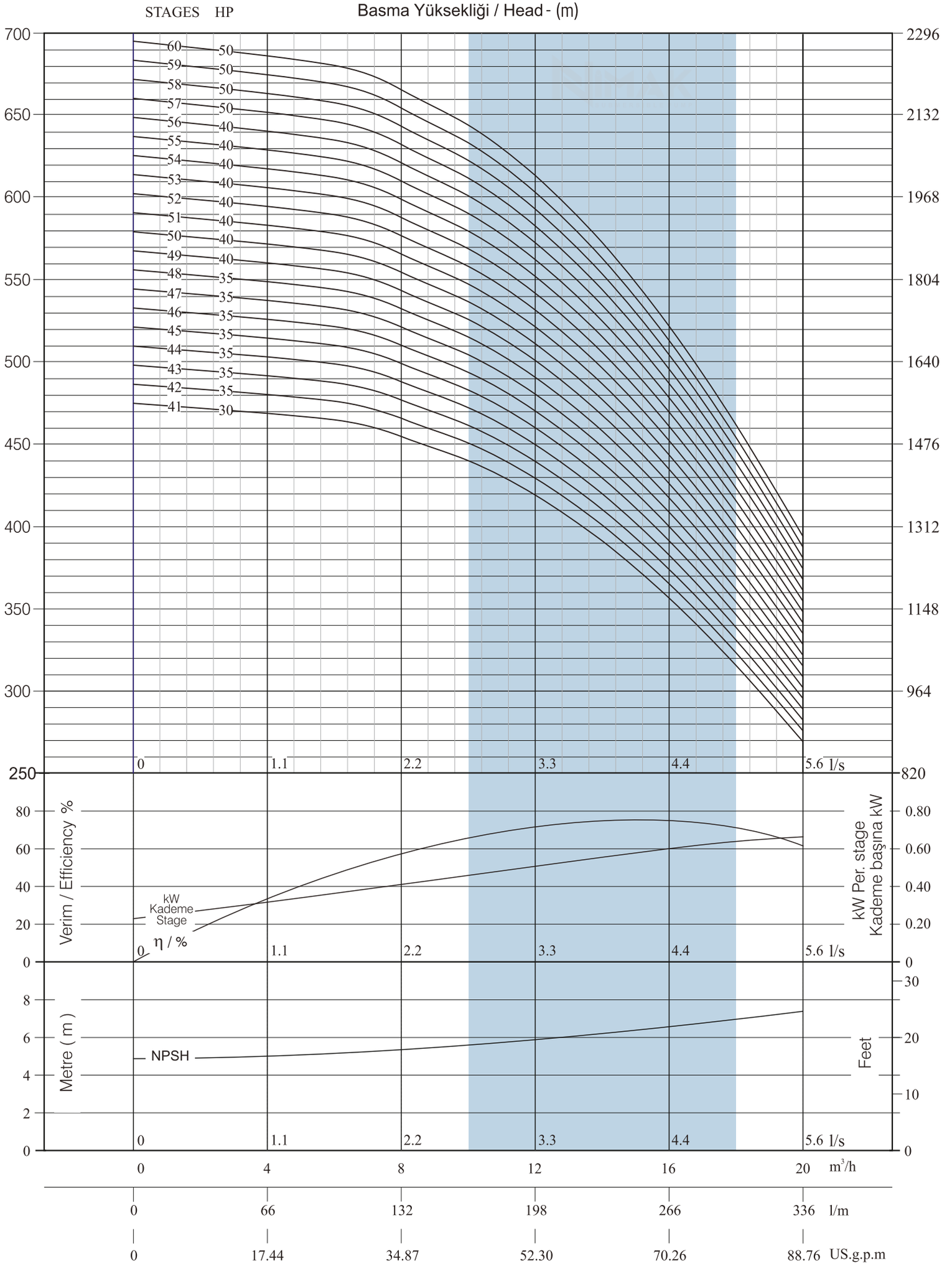
* Pompa kılıf içindedir/Pump with jacket

İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatin Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 2-1/2"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

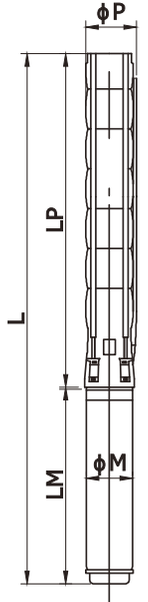
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							Basma Yüksekliği / Head (m)
				0	2	4	6	8	10	12	
	Inch	KW	HP	0	120	240	360	480	600	720	
SVP SS 6030/1	4"	1.1	1.5	12	12	11	9	8	5	2	m ³ /h
SVP SS 6030/2	4"	2.2	3	24	23	21	19	15	11	5	
SVP SS 6030/3	4"	3	4	36	35	32	28	23	16	7	
SVP SS 6030/4	4"-5"-6"	4	5.5	48	46	43	38	31	22	10	
SVP SS 6030/5	4"-5"-6"	5.5	7.5	60	58	54	47	39	27	12	
SVP SS 6030/6	4"-5"-6"	5.5	7.5	72	69	64	57	46	33	15	
SVP SS 6030/7	4"-5"-6"	7.5	10	84	81	75	66	54	38	17	
SVP SS 6030/8	4"-5"-6"	7.5	10	96	92	86	76	62	44	20	
SVP SS 6030/9	5"-6"	9.3	12.5	107	104	96	85	70	49	22	
SVP SS 6030/10	5"-6"	9.3	12.5	119	116	107	94	77	54	25	
SVP SS 6030/11	5"-6"	9.3	12.5	131	127	118	104	85	60	27	
SVP SS 6030/12	5"-6"	11	15	143	139	129	113	93	65	30	
SVP SS 6030/13	5"-6"	11	15	155	150	139	123	101	71	32	
SVP SS 6030/14	5"-6"	13	17.5	167	162	150	132	108	76	35	
SVP SS 6030/15	5"-6"	13	17.5	179	173	161	142	116	82	37	
SVP SS 6030/16	5"-6"	15	20	191	185	171	151	124	87	40	
SVP SS 6030/17	5"-6"	15	20	203	196	182	161	131	93	42	
SVP SS 6030/18	6"	18.5	25	215	208	193	170	139	98	44	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6030/1	1.1	1.5	364	401	765	95	132	10.35	6	16.35
SVP SS 6030/2	2.2	3	459	471	930	95	132	13.9	9	22.9
SVP SS 6030/3	3	4	554	530	1084	95	132	16.2	11	27.2
SVP SS 6030/4	4	5.5	649	600/695/649	1249/1344/1298	95/126/142	132	19.8/38/40	13	22.8/41/43
SVP SS 6030/5	5.5	7.5	744	655/695/649	1399/1439/1393	95/126/142	132	22.5/38/40	15	37.5/53/55
SVP SS 6030/6	5.5	7.5	839	655/695/649	1494/1534/1488	95/126/142	132	22.5/38/40	17	39.5/55/57
SVP SS 6030/7	7.5	10	934	795/740/678	1729/1674/1612	95/126/142	132	28.8/41/43.5	19	47.8/60/62.5
SVP SS 6030/8	7.5	10	1029	795/740/678	1824/1769/1707	95/126/142	132	28.8/41/43.5	21	49.8/62/64.5
SVP SS 6030/9	9.3	12.5	1124	785/758	1909/1882	126/142	132	45/50	23	68/73
SVP SS 6030/10	9.3	12.5	1219	785/758	2004/1977	126/142	132	45/50	25	70/75
SVP SS 6030/11	9.3	12.5	1314	785/758	2099/2072	126/142	132	45/50	27	72/77
SVP SS 6030/12	11	15	1409	835/800	2244/2209	126/142	132	50/55	29	79/84
SVP SS 6030/13	11	15	1504	835/800	2339/2304	126/142	132	50/55	31	81/86
SVP SS 6030/14	13	17.5	1599	880/851	2479/2450	126/142	132	54/60	33	87/93
SVP SS 6030/15	13	17.5	1694	880/851	2574/2545	126/142	132	54/60	36	90/96
SVP SS 6030/16	15	20	1789	935/911	2724/2700	126/142	132	58/65	38	96/103
SVP SS 6030/17	15	20	1884	935/911	2819/2795	126/142	132	58/65	40	98/105
SVP SS 6030/18	18.5	25	1979	973	2952	142	132	72	42	114



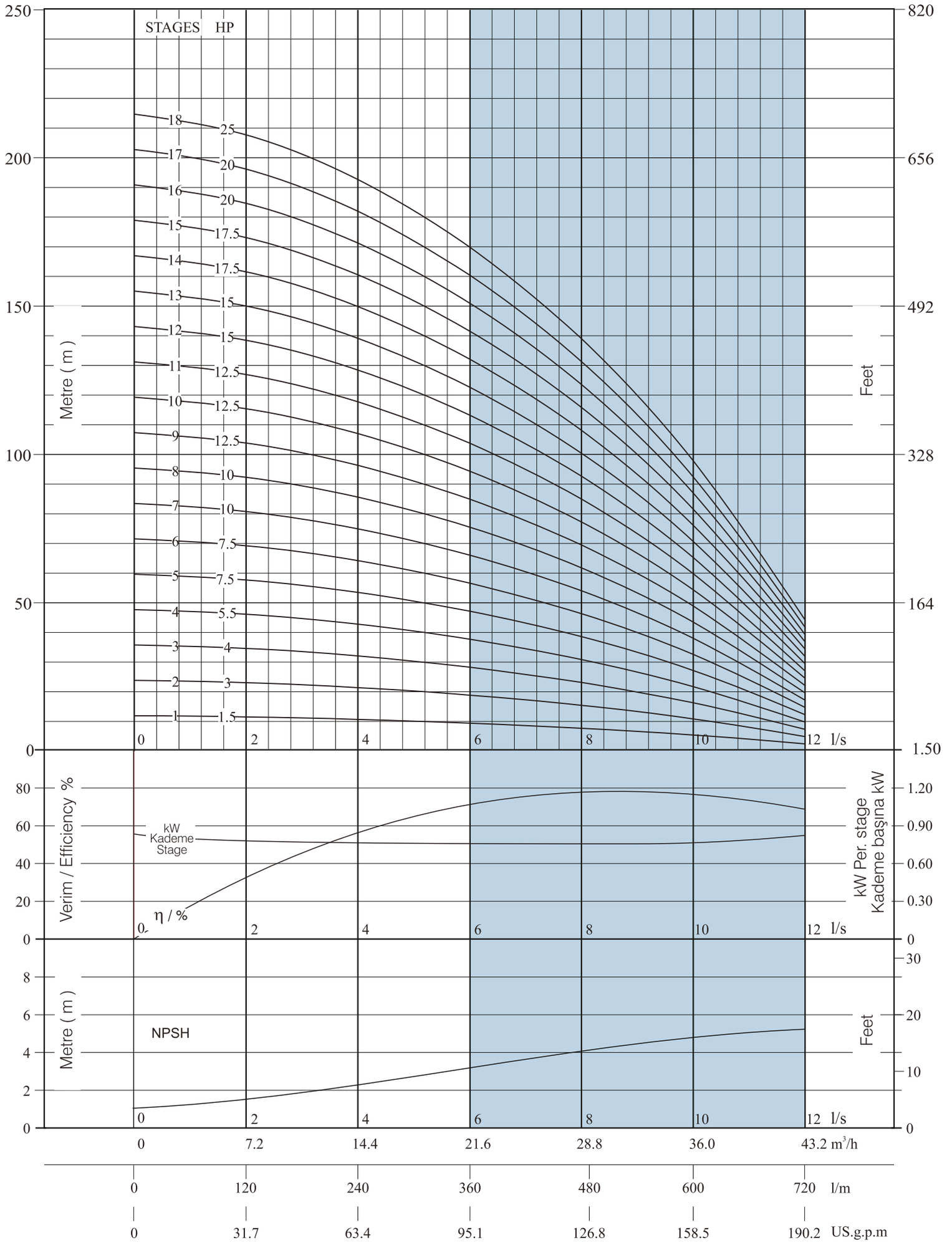
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 3"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

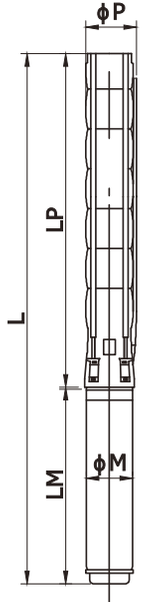
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							Basma Yüksekliği / Head (m)
				0	2	4	6	8	10	12	
	Inch	KW	HP	0	120	240	360	480	600	720	
SVP SS 6030/19	6"	18.5	25	227	219	204	180	147	104	47	m ³ /h
SVP SS 6030/20	6"	18.5	25	239	231	214	189	155	109	49	
SVP SS 6030/21	6"	18.5	25	251	243	225	198	162	114	52	
SVP SS 6030/22	6"-7"	22	30	263	254	236	208	170	120	54	
SVP SS 6030/23	6"-7"	22	30	275	266	246	217	178	125	57	
SVP SS 6030/24	6"-7"	22	30	287	277	257	227	186	131	59	
SVP SS 6030/25	6"-7"	26.5	35	298	289	268	236	193	136	62	
SVP SS 6030/26	6"-7"	26.5	35	310	300	279	246	201	142	64	
SVP SS 6030/27	6"-7"	26.5	35	322	312	289	255	209	147	67	
SVP SS 6030/28	6"-7"	26.5	35	334	323	300	265	217	153	69	
SVP SS 6030/29	6"-7"	26.5	35	346	335	311	274	224	158	72	
SVP SS 6030/30	6"-7"	26.5	35	358	347	321	283	232	163	74	
SVP SS 6030/31	6"-7"-8"	30	40	370	358	332	293	240	169	77	
SVP SS 6030/32	6"-7"-8"	30	40	382	370	343	302	248	174	79	
SVP SS 6030/33	6"-7"-8"	30	40	394	381	354	312	255	180	81	
SVP SS 6030/34	6"-7"-8"	37	50	406	393	364	321	263	185	84	
SVP SS 6030/35	6"-7"-8"	37	50	418	404	375	331	271	191	86	
SVP SS 6030/36	6"-7"-8"	37	50	430	416	386	340	278	196	89	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6030/19	18.5	25	2074	973	3047	142	132	72	44	116
SVP SS 6030/20	18.5	25	2169	973	3142	142	132	72	46	118
SVP SS 6030/21	18.5	25	2264	973	3237	142	132	72	48	120
SVP SS 6030/22	22	30	2359	1006/840	3365/3199	142/172	132	76/81	50	126/131
SVP SS 6030/23	22	30	2454	1006/840	3460/3294	142/172	132	76/81	52	128/133
SVP SS 6030/24	22	30	2549	1006/840	3555/3389	142/172	132	76/81	54	130/135
SVP SS 6030/25	26.5	35	2644	1106/890	3750/3534	142/172	132	87/86	56	143/142
SVP SS 6030/26	26.5	35	2739	1106/890	3845/3629	142/172	132	87/86	58	145/144
SVP SS 6030/27	26.5	35	2834	1106/890	3940/3724	142/172	132	87/86	60	147/146
SVP SS 6030/28	26.5	35	2929	1106/890	4035/3819	142/172	132	87/86	63	150/149
SVP SS 6030/29	26.5	35	3024	1106/890	4130/3914	142/172	132	87/86	65	152/151
SVP SS 6030/30	26.5	35	3119	1106/890	4225/4009	142/172	132	87/86	67	154/153
SVP SS 6030/31	30	40	3214	1217/940/996	4431/4154/4210	142/172/192	132	98/91/120	69	167/160/189
SVP SS 6030/32	30	40	3309	1217/940/996	4526/4249/4305	142/172/192	132	98/91/120	71	169/162/191
SVP SS 6030/33	30	40	3404	1217/940/996	4621/4344/4400	142/172/192	132	98/91/120	73	171/164/193
SVP SS 6030/34	37	50	3499	1217/940/996	4716/4439/4495	142/172/192	132	98/91/120	75	173/166/195
SVP SS 6030/35	37	50	3594	1217/940/996	4811/4534/4590	142/172/192	132	98/91/120	77	175/168/197
SVP SS 6030/36	37	50	3689	1217/940/996	4906/4629/4685	142/172/192	132	98/91/120	79	177/170/199



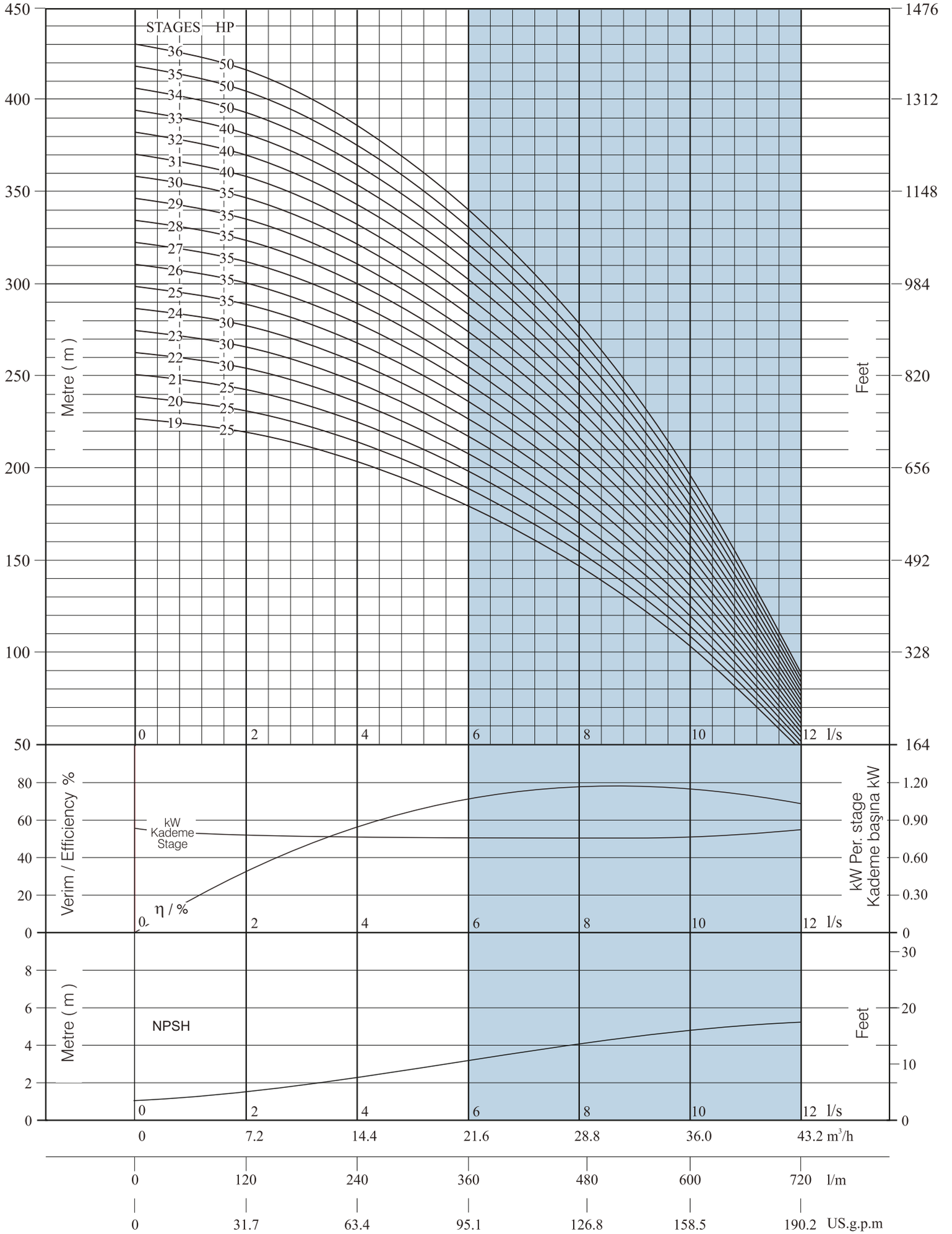
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 3"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

PERFORMANS TABLOSU / PERFORMANCE TABLE

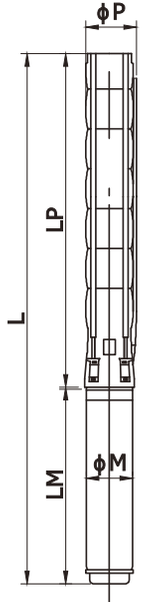
POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							Basma Yüksekliği / Head (m)
				0	2	4	6	8	10	12	
	Inch	KW	HP	0	120	240	360	480	600	720	
SVP SS 6030/37	6"-7"-8"	37	50	442	427	396	350	286	202	91	m ³ /h
SVP SS 6030/38	6"-7"-8"	37	50	454	439	407	359	294	207	94	
SVP SS 6030/39	6"-7"-8"	37	50	466	450	418	369	302	213	96	
SVP SS 6030/40	6"-7"-8"	37	50	478	462	429	378	309	218	99	
SVP SS 6030/41	6"-7"-8"	37	50	489	474	439	387	317	223	101	
SVP SS 6030/42	6"-7"-8"	37	50	501	485	450	397	325	229	104	
SVP SS 6030/43	7"-8"	45	60	513	497	461	406	333	234	106	
SVP SS 6030/44	7"-8"	45	60	525	508	471	416	340	240	109	
SVP SS 6030/45	7"-8"	45	60	537	520	482	425	348	245	111	
SVP SS 6030/46	7"-8"	45	60	549	531	493	435	356	251	114	
SVP SS 6030/47	7"-8"	45	60	561	543	504	444	364	256	116	
SVP SS 6030/48	7"-8"	45	60	573	554	514	454	371	262	119	
SVP SS 6030/49	7"-8"	45	60	585	566	525	463	379	267	121	
SVP SS 6030/50	7"-8"	45	60	597	578	536	472	387	272	123	
SVP SS 6030/51	7"-8"	45	60	609	589	546	482	394	278	126	
SVP SS 6030/52	7"-8"	52	70	621	601	557	491	402	283	128	
SVP SS 6030/53	7"-8"	52	70	633	612	568	501	410	289	131	
SVP SS 6030/54	7"-8"	55	75	645	624	579	510	418	294	133	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6030/37	37	50	3784	1247/980/1056	5031/4764/4840	142/172/192	132	103/103/129	81	184/184/210
SVP SS 6030/38	37	50	3879	1247/980/1056	5126/4859/4935	142/172/192	132	103/103/129	83	186/186/212
SVP SS 6030/39	37	50	4224	1247/980/1056	5471/5204/5280	142/172/192	167	103/103/129	124	227/227/253
SVP SS 6030/40	37	50	4319	1247/980/1056	5566/5299/5375	142/172/192	167	103/103/129	126	229/229/255
SVP SS 6030/41	37	50	4414	1247/980/1056	5661/5394/5470	142/172/192	167	103/103/129	129	232/232/258
SVP SS 6030/42	37	50	4509	1247/980/1056	5756/5489/5565	142/172/192	167	103/103/129	132	235/235/261
SVP SS 6030/43	45	60	4604	1060/1116	5664/5720	172/192	167	113/138	134	247/272
SVP SS 6030/44	45	60	4699	1060/1116	5759/5815	172/192	167	113/138	137	250/275
SVP SS 6030/45	45	60	4794	1060/1116	5854/5910	172/192	167	113/138	139	252/277
SVP SS 6030/46	45	60	4889	1060/1116	5949/6005	172/192	167	113/138	142	255/280
SVP SS 6030/47	45	60	4984	1060/1116	6044/6100	172/192	167	113/138	145	258/283
SVP SS 6030/48	45	60	5079	1060/1116	6139/6195	172/192	167	113/138	147	260/285
SVP SS 6030/49	45	60	5174	1060/1116	6234/6290	172/192	167	113/138	150	263/288
SVP SS 6030/50	45	60	5269	1060/1116	6329/6385	172/192	167	113/138	152	265/290
SVP SS 6030/51	45	60	5364	1060/1116	6424/6480	172/192	167	113/138	155	268/293
SVP SS 6030/52	52	70	5459	1139/1201	6598/6660	172/192	167	127/152	158	285/310
SVP SS 6030/53	52	70	5554	1139/1201	6693/6755	172/192	167	127/152	160	287/312
SVP SS 6030/54	55	75	5649	1139/1201	6788/6850	172/192	167	127/152	163	290/315

* Pompa kılıf içindedir/Pump with jacket

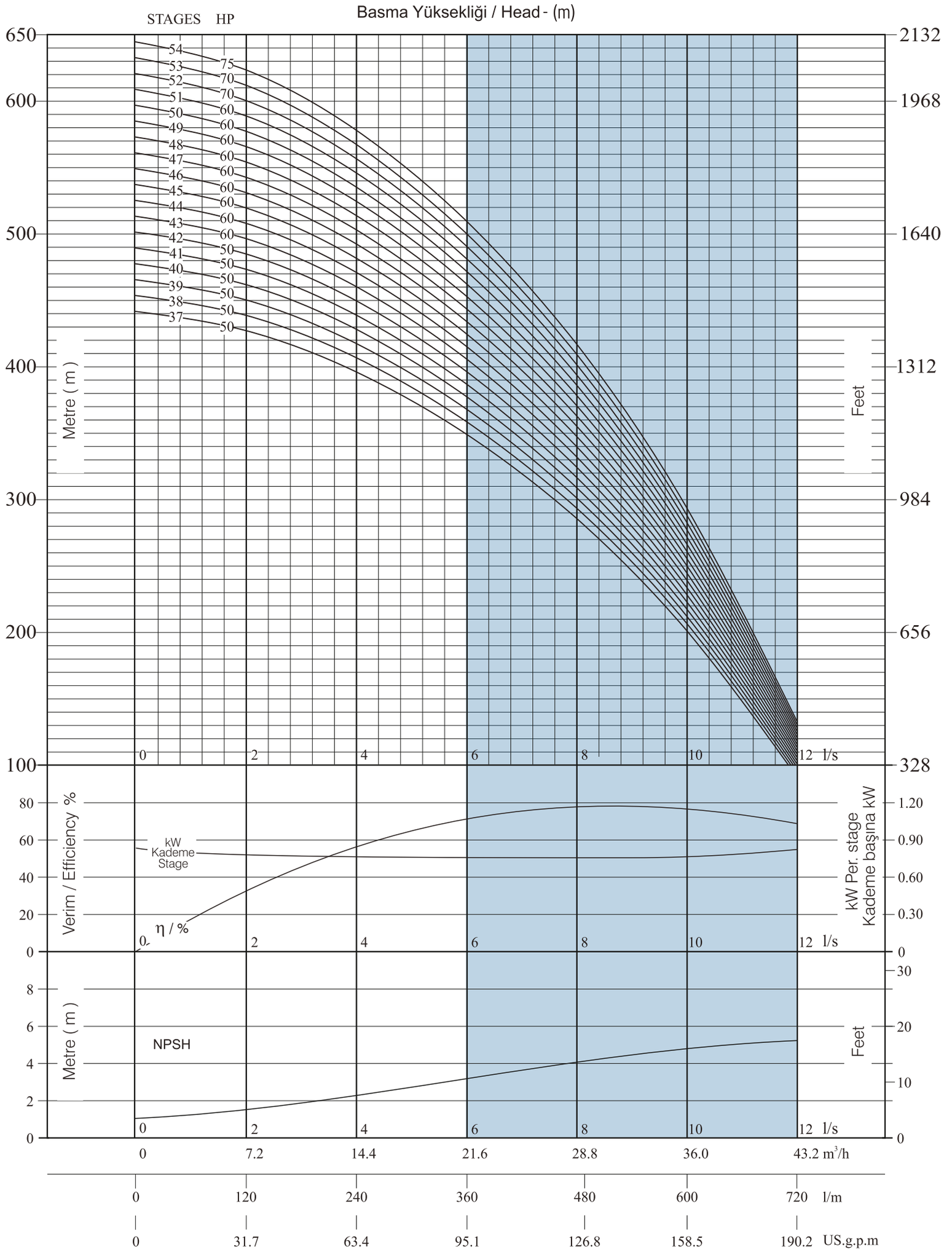


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 3"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

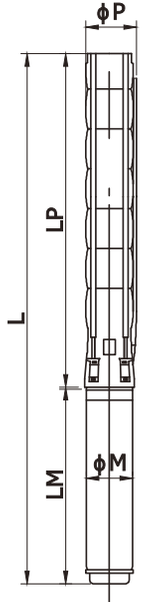
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Başma Yüksekliği / Head (m)
				0	2.2	5.6	8.3	9.7	10.6	11.4	13.9	
	Inch	KW	HP	0	132	336	498	582	636	684	834	
YSP SS 6036/4		5.5	7.5	56	55	50	43	40	38	36	29	m ³ /h
YSP SS 6036/5		7.5	10	71	69	62	54	50	48	46	36	
YSP SS 6036/6		7.5	10	85	82	75	65	60	58	55	43	
YSP SS 6036/7		9.3	12.5	99	96	87	76	70	67	64	51	
YSP SS 6036/8		11	15	113	110	99	87	80	77	73	58	
YSP SS 6036/9		13	17.5	127	123	112	97	91	86	82	65	
YSP SS 6036/10		13	17.5	141	137	124	108	101	96	91	72	
YSP SS 6036/11		15	20	155	151	137	119	111	106	100	80	
YSP SS 6036/13		18.5	25	184	178	162	141	131	125	119	94	
YSP SS 6036/14		18.5	25	198	192	174	151	141	134	128	101	
YSP SS 6036/15		22	30	212	206	186	162	151	144	137	109	
YSP SS 6036/16		22	30	226	219	199	173	161	154	146	116	
YSP SS 6036/18		26.5	35	254	247	224	195	181	173	164	130	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6036/1	1.5	2	382	441	823	95	144	10.4	7	17.4
SVP SS 6036/2	3	4	494	530	1024	95	144	16.2	10	26.2
SVP SS 6036/3	5.5	7.5	606	1261/1301/1255	1261/1255	95/126/142	144	22.5/38/40	12	34.5/50/52
SVP SS 6036/4	7.5	10	718	1513/1458/1396	1513/1396	95/126/142	144	28.8/41/43.5	15	43.8/56/58.5
SVP SS 6036/5	7.5	10	830	1625/1570/1508	1625/1508	95/126/142	144	28.8/41/43.5	18	46.8/59/61.5
SVP SS 6036/6	9.3	12.5	942	1727/1700	1700	126/142	144	45/50	20	65/70
SVP SS 6036/7	11	15	1054	1889/1854	1854	126/142	144	50/55	23	73/73
SVP SS 6036/8	13	17.5	1166	2046/2017	2017	126/142	144	54/60	26	80/86
SVP SS 6036/9	13	17.5	1278	2158/2129	2129	126/142	144	54/60	28	82/88
SVP SS 6036/10	15	20	1390	2325/2301	2301	126/142	144	58/65	31	89/96
SVP SS 6036/11	18.5	25	1502	973	2475	142	144	72	34	106
SVP SS 6036/12	18.5	25	1614	973	2587	142	144	72	36	108
SVP SS 6036/13	18.5	25	1726	973	2699	142	144	72	39	111
SVP SS 6036/14	22	30	1838	1006/840	2844/2678	142/172	144	76/81	42	118/123
SVP SS 6036/15	22	30	1950	1006/840	2956/2790	142/172	144	76/81	44	120/125
SVP SS 6036/16	26.5	35	2062	1106/890	3168/2952	142/172	144	87/86	47	134/133
SVP SS 6036/17	26.5	35	2174	1106/890	3280/3064	142/172	144	87/86	49	136/135



İŞLETİM BİLGİLERİ / OPERATION INFO.

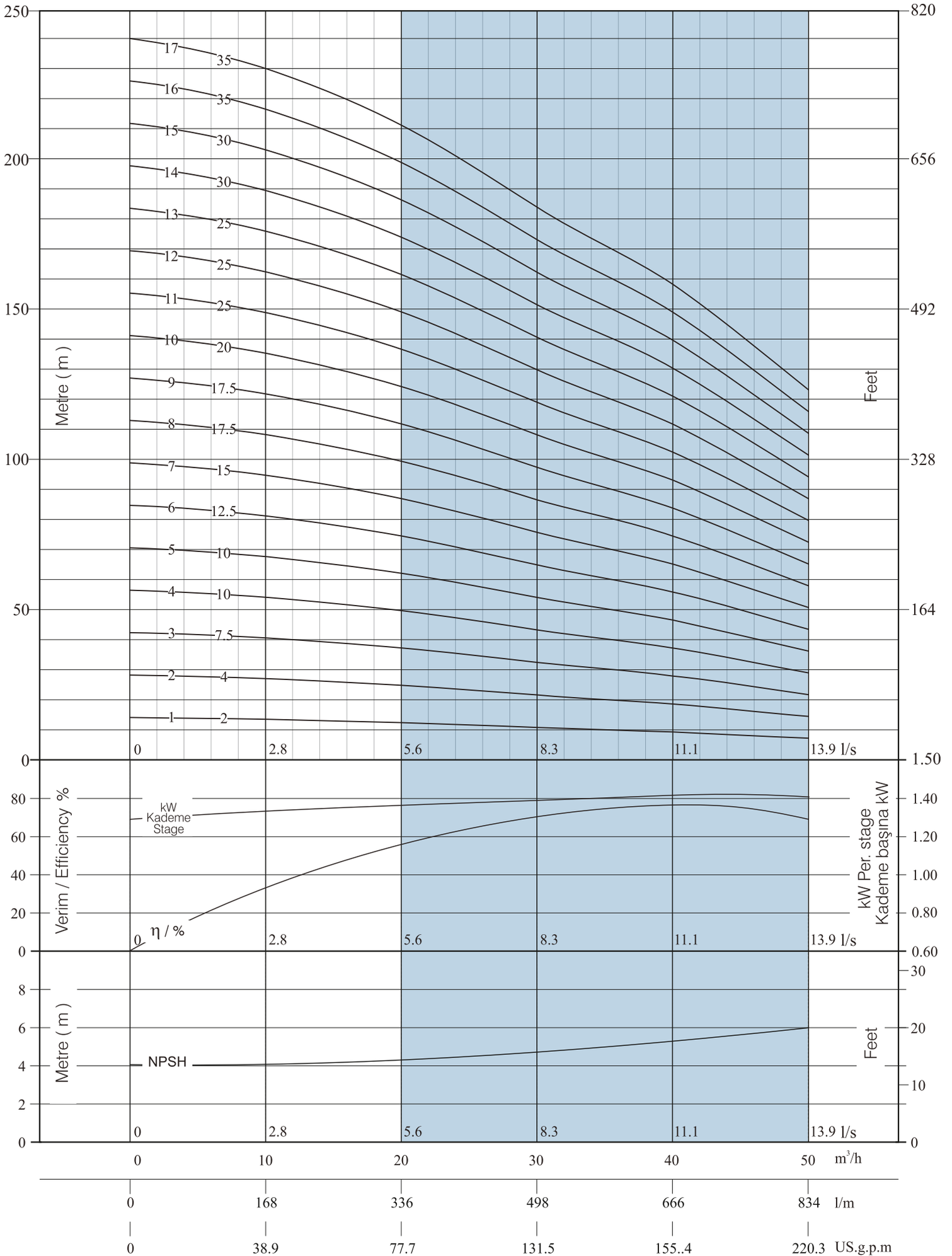
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

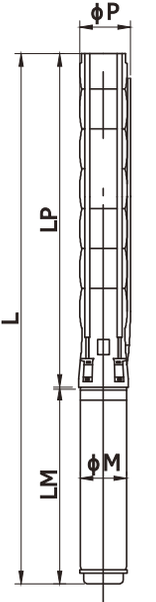
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	2.2	5.6	8.3	9.7	10.6	11.4	13.9	
	Inch	KW	HP	0	132	336	498	582	636	684	834	
SVP SS 6036/18	6"-7"-8"	30	40	254	247	224	195	181	173	164	130	m ³ /h
SVP SS 6036/19	6"-7"-8"	30	40	268	260	236	206	191	183	173	138	
SVP SS 6036/20	6"-7"-8"	30	40	282	274	248	216	201	192	182	145	
SVP SS 6036/21	6"-7"-8"	37	50	297	288	261	227	211	202	192	152	
SVP SS 6036/22	6"-7"-8"	37	50	311	301	273	238	221	211	201	159	
SVP SS 6036/23	6"-7"-8"	37	50	325	315	286	249	231	221	210	167	
SVP SS 6036/24	7"-8"	37	50	339	329	298	260	241	231	219	174	
SVP SS 6036/25	7"-8"	45	60	353	343	311	270	252	240	228	181	
SVP SS 6036/26	7"-8"	45	60	367	356	323	281	262	250	237	188	
SVP SS 6036/27	7"-8"	45	60	381	370	335	292	272	259	246	196	
SVP SS 6036/28	7"-8"	45	60	395	384	348	303	282	269	255	203	
SVP SS 6036/29	7"-8"	45	60	409	397	360	314	292	279	264	210	
SVP SS 6036/30	7"-8"	45	60	424	411	373	325	302	288	274	217	
SVP SS 6036/31	7"-8"	55	75	438	425	385	335	312	298	283	225	
SVP SS 6036/32	7"-8"	55	75	452	438	398	346	322	307	292	232	
SVP SS 6036/33	7"-8"	55	75	466	452	410	357	332	317	301	239	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6036/18	26.5	35	2286	1106/890	3392/3176	142/172	144	87/86	52	139/138
SVP SS 6036/19	30	40	2398	1217/940/996	3615/3338/3394	142/172/192	144	98/91/120	55	153/146/175
SVP SS 6036/20	30	40	2510	1217/940/996	3727/3450/3506	142/172/192	144	98/91/120	57	155/148/177
SVP SS 6036/21	30	40	2622	1217/940/996	3839/3562/3618	142/172/192	144	98/91/120	60	158/151/180
SVP SS 6036/22	37	50	2734	1247/980/1056	3981/3714/3790	142/172/192	144	103/103/129	63	166/166/192
SVP SS 6036/23	37	50	2846	1247/980/1056	4093/3826/3902	142/172/192	144	103/103/129	65	168/168/194
SVP SS 6036/24	37	50	2958	1247/980/1056	4205/3938/4014	142/172/192	144	103/103/129	68	171/171/197
SVP SS 6036/25	37	50	3070	1247/980/1056	4317/4050/4126	142/172/192	144	103/103/129	71	174/174/200
SVP SS 6036/26	45	60	3182	1060/1116	4242/4298	172/192	144	113/138	73	186/211
SVP SS 6036/27	45	60	3294	1060/1116	4354/4410	172/192	144	113/138	76	189/214
SVP SS 6036/28	45	60	3406	1060/1116	4466/4522	172/192	144	113/138	79	192/217
SVP SS 6036/29	45	60	3518	1060/1116	4578/4634	172/192	144	113/138	81	194/219
SVP SS 6036/30	45	60	3630	1060/1116	4690/4746	172/192	144	113/138	84	197/222
SVP SS 6036/31	45	60	3742	1060/1116	4802/4858	172/192	144	113/138	86	199/224
SVP SS 6036/32	52	70	3854	1218/1286	5072/5140	172/192	144	138/170	89	227/259
SVP SS 6036/33	52	70	3966	1218/1286	5184/5252	172/192	144	138/170	92	230/262



İŞLETİM BİLGİLERİ / OPERATION INFO.

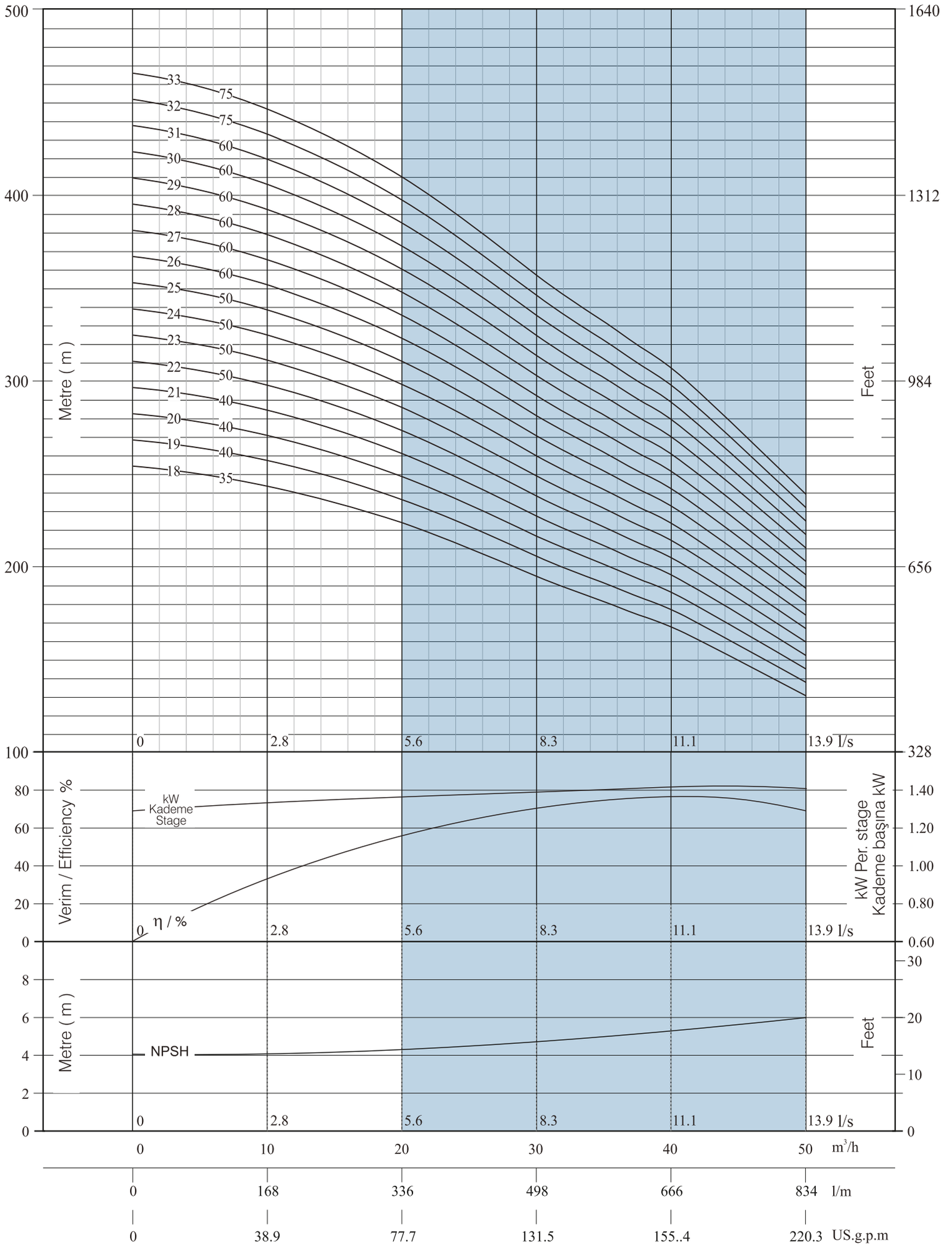
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

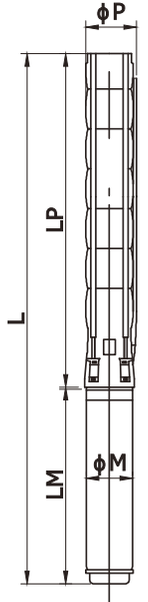
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	6	8	10	12	13	14	16.1	
	Inch	KW	HP	0	360	480	600	720	780	840	966	
SVP SS 6045/1	4"	1.5	2	15	13	12	11	9	9	8	6	m ³ /h
SVP SS 6045/2	4"	3	4	30	26	24	21	19	18	16	13	
SVP SS 6045/3	4"-5"-6"	5.5	7.5	45	39	36	32	28	26	24	19	
SVP SS 6045/4	4"-5"-6"	7.5	10	60	52	48	42	38	35	32	26	
SVP SS 6045/5	4"-5"-6"	7.5	10	74	65	60	53	47	44	41	32	
SVP SS 6045/6	5"-6"	9.3	12.5	89	77	72	64	56	53	49	39	
SVP SS 6045/7	5"-6"	11	15	104	90	84	74	66	62	57	45	
SVP SS 6045/8	5"-6"	13	17.5	119	103	96	85	75	70	65	52	
SVP SS 6045/9	5"-6"	15	20	134	116	108	95	85	79	73	58	
SVP SS 6045/10	6"	15	20	149	129	120	106	94	88	81	65	
SVP SS 6045/11	6"	18.5	25	164	142	131	117	103	97	89	71	
SVP SS 6045/12	6"-7"	18.5	25	179	155	143	127	113	106	97	77	
SVP SS 6045/13	6"-7"	22	30	193	168	155	138	122	115	106	84	
SVP SS 6045/14	6"-7"	22	30	208	181	167	148	132	123	114	90	
SVP SS 6045/15	6"-7"	22	30	223	194	179	159	141	132	122	97	
SVP SS 6045/16	6"-7"	26.5	35	238	206	191	170	150	141	130	103	
SVP SS 6045/17	6"-7"	26.5	35	253	219	203	180	160	150	138	110	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6045/1	1.5	2	382	471	853	95	144	13.9	7	20.9
SVP SS 6045/2	3	4	494	530	1024	95	144	16.2	10	26.2
SVP SS 6045/3	5.5	7.5	606	655/695/649	1261/1301/1255	95/126/142	144	22.5/38/40	12	34.5/50/52
SVP SS 6045/4	7.5	10	718	795/740/678	1513/1458/1396	95/126/142	144	28.8/41/43.5	15	43.8/56/58.5
SVP SS 6045/5	7.5	10	830	795/740/678	1625/1570/1508	95/126/142	144	28.8/41/43.5	18	46.8/59/61.5
SVP SS 6045/6	9.3	12.5	942	785/758	1727/1700	126/142	144	45/50	20	65/70
SVP SS 6045/7	11	15	1054	835/800	1889/1854	126/142	144	50/55	23	73/78
SVP SS 6045/8	13	17.5	1166	880/851	2046/2017	126/142	144	54/60	26	80/86
SVP SS 6045/9	15	20	1278	935/911	2213/2189	126/142	144	58/65	28	86/93
SVP SS 6045/10	18.5	25	1390	973	2363	142	144	72	31	103
SVP SS 6045/11	18.5	25	1502	973	2475	142	144	72	34	106
SVP SS 6045/12	22	30	1614	1006/840	2620/2454	142/172	144	76/81	36	112/117
SVP SS 6045/13	22	30	1726	1006/840	2732/2566	142/172	144	76/81	39	115/120
SVP SS 6045/14	22	30	1838	1006/840	2844/2678	142/172	144	76/81	42	118/123
SVP SS 6045/15	26.5	35	1950	1106/890	3056/2840	142/172	144	87/86	44	131/130
SVP SS 6045/16	26.5	35	2062	1106/890	3168/2952	142/172	144	87/86	47	134/133
SVP SS 6045/17	30	40	2174	1217/940/996	3391/3114/3170	142/172/192	144	98/91/120	49	147/140/169

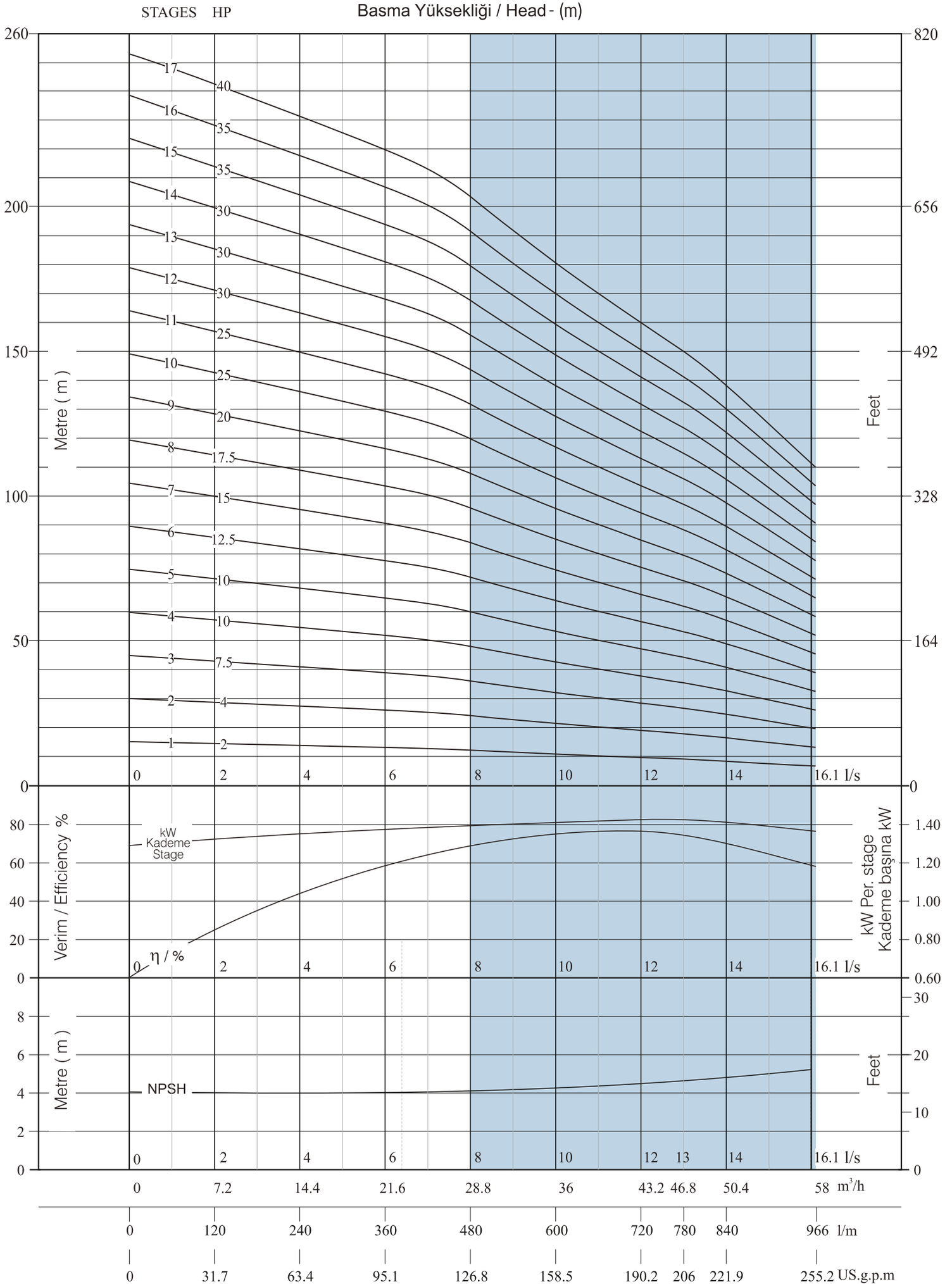


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

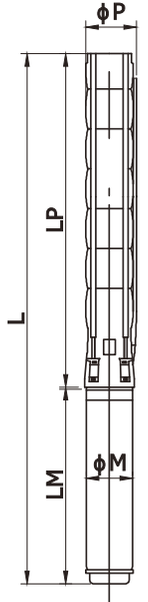
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	6	8	10	12	13	14	16.1	
	Inch	KW	HP	0	360	480	600	720	780	840	966	
SVP SS 6045/18	6"-7"-8"	30	40	268	232	215	191	169	159	146	116	m ³ /h
SVP SS 6045/19	6"-7"-8"	30	40	283	245	227	202	178	167	154	123	
SVP SS 6045/20	6"-7"-8"	30	40	298	258	239	212	188	176	162	129	
SVP SS 6045/21	6"-7"-8"	37	50	312	271	251	223	197	185	171	135	
SVP SS 6045/22	6"-7"-8"	37	50	327	284	263	233	207	194	179	142	
SVP SS 6045/23	6"-7"-8"	37	50	342	297	275	244	216	203	187	148	
SVP SS 6045/24	7"-8"	37	50	357	310	287	255	225	211	195	155	
SVP SS 6045/25	7"-8"	45	60	372	323	299	265	235	220	203	161	
SVP SS 6045/26	7"-8"	45	60	387	335	311	276	244	229	211	168	
SVP SS 6045/27	7"-8"	45	60	402	348	323	286	254	238	219	174	
SVP SS 6045/28	7"-8"	45	60	417	361	335	297	263	247	227	181	
SVP SS 6045/29	7"-8"	45	60	431	374	347	308	272	255	236	187	
SVP SS 6045/30	7"-8"	45	60	446	387	359	318	282	264	244	194	
SVP SS 6045/31	7"-8"	55	75	461	400	370	329	291	273	252	200	
SVP SS 6045/32	7"-8"	55	75	476	413	382	339	301	282	260	206	
SVP SS 6045/33	7"-8"	55	75	491	426	394	350	310	291	268	213	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6045/18	30	40	2286	1217/940/996	3503/3226/3282	142/172/192	144	98/91/120	52	150/143/172
SVP SS 6045/19	37	50	2398	1247/980/1056	3645/3378/3454	142/172/192	144	103/103/129	55	158/158/184
SVP SS 6045/20	37	50	2510	1247/980/1056	3757/3490/3566	142/172/192	144	103/103/129	57	160/160/186
SVP SS 6045/21	37	50	2622	1247/980/1056	3869/3602/3678	142/172/192	144	103/103/129	60	163/163/189
SVP SS 6045/22	37	50	2734	1247/980/1056	3981/3714/3790	142/172/192	144	103/103/129	63	166/166/192
SVP SS 6045/23	37	50	2846	1247/980/1056	4093/3826/3902	142/172/192	144	103/103/129	65	168/168/194
SVP SS 6045/24	45	60	2958	1060/1116	4018/4074	172/192	144	113/138	68	181/206
SVP SS 6045/25	45	60	3070	1060/1116	4130/4186	172/192	144	113/138	71	184/209
SVP SS 6045/26	45	60	3182	1060/1116	4242/4298	172/192	144	113/138	73	186/211
SVP SS 6045/27	45	60	3294	1060/1116	4354/4410	172/192	144	113/138	76	189/214
SVP SS 6045/28	45	60	3406	1060/1116	4466/4522	172/192	144	113/138	79	192/217
SVP SS 6045/29	45	60	3518	1060/1116	4578/4634	172/192	144	113/138	81	194/219
SVP SS 6045/30	45	60	3630	1060/1116	4690/4746	172/192	144	113/138	84	197/222
SVP SS 6045/31	55	75	3742	1218/1286	4960/5028	172/192	144	138/170	86	224/256
SVP SS 6045/32	55	75	3854	1218/1286	5072/5140	172/192	144	138/170	89	227/259
SVP SS 6045/33	55	75	3966	1218/1286	5184/5252	172/192	144	138/170	92	230/262



İŞLETİM BİLGİLERİ / OPERATION INFO.

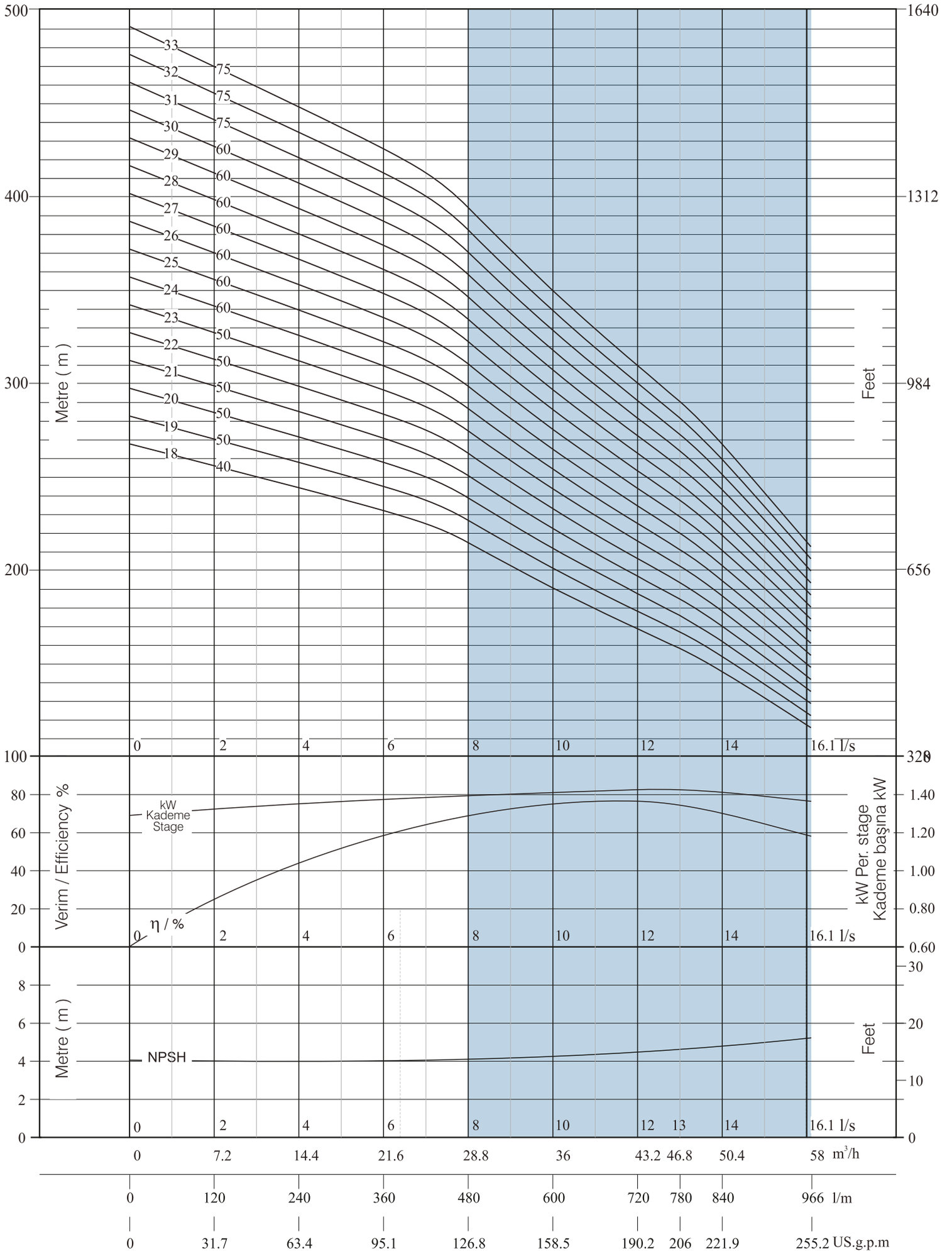
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

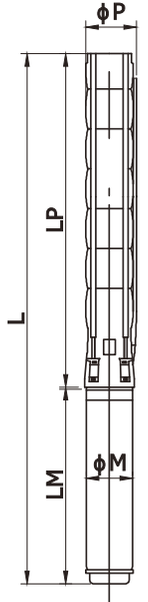
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	8.3	10	11.9	14.2	16.1	18.1	20	21.1	
	Inch	KW	HP	0	498	600	714	852	966	1086	1200	1266	
SVP SS 6060/1	4"	2.2	3	15	12	11	10	9	9	8	6	5	m ³ /h
SVP SS 6060/2	4"-5"-6"	4	5.5	30	23	22	20	19	17	15	12	10	
SVP SS 6060/3	4"-5"-6"	5.5	7.5	44	35	33	31	28	26	23	19	15	
SVP SS 6060/4	4"-5"-6"	7.5	10	59	47	44	41	38	35	31	25	20	
SVP SS 6060/5	5"-6"	9.3	12.5	74	59	55	51	47	43	38	31	25	
SVP SS 6060/6	5"-6"	11	15	89	70	66	61	56	52	46	37	30	
SVP SS 6060/7	5"-6"	13	17.5	104	82	77	72	66	60	53	43	35	
SVP SS 6060/8	5"-6"	15	20	118	94	88	82	75	69	61	49	40	
SVP SS 6060/9	6"	18.5	25	133	105	99	92	85	78	69	56	45	
SVP SS 6060/10	6"	18.5	25	148	117	110	102	94	86	76	62	50	
SVP SS 6060/11	6"-7"	22	30	163	129	121	113	103	95	84	68	55	
SVP SS 6060/12	6"-7"	22	30	178	140	132	123	113	104	92	74	60	
SVP SS 6060/13	6"-7"	26.5	35	192	152	143	133	122	112	99	80	65	
SVP SS 6060/14	6"-7"	26.5	35	207	164	154	143	132	121	107	86	70	
SVP SS 6060/15	6"-7"-8"	30	40	222	176	165	153	141	129	114	93	75	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6060/1	2.2	3	382	471	853	95	144	13.9	7	20.9
SVP SS 6060/2	4	5.5	494	600/695/649	1094/1189/1143	95/126/142	144	19.8/38/40	10	29.8/48/50
SVP SS 6060/3	5.5	7.5	606	655/695/649	1261/1301/1255	95/126/142	144	22.5/38/40	12	34.5/50/52
SVP SS 6060/4	7.5	10	718	795/740/678	1513/1458/1396	95/126/142	144	28.8/41/43.5	15	43.8/56/58.5
SVP SS 6060/5	9.3	12.5	830	785/758	1615/1588	126/142	144	45/50	18	63/68
SVP SS 6060/6	11	15	942	835/800	1777/1742	126/142	144	50/55	20	70/75
SVP SS 6060/7	13	17.5	1054	880/851	1934/1905	126/142	144	54/60	23	77/83
SVP SS 6060/8	15	20	1166	935/911	2101/2077	126/142	144	58/65	26	84/91
SVP SS 6060/9	18.5	25	1278	973	2251	142	144	72	28	100
SVP SS 6060/10	18.5	25	1390	973	2363	142	144	72	31	103
SVP SS 6060/11	22	30	1502	1006/840	2508/2342	142/172	144	76/81	34	110/115
SVP SS 6060/12	22	30	1614	1006/840	2620/2454	142/172	144	76/81	36	112/117
SVP SS 6060/13	26.5	35	1726	1106/890	2832/2616	142/172	144	87/86	39	126/125
SVP SS 6060/14	26.5	35	1838	1106/890	2944/2728	142/172	144	87/86	42	129/128
SVP SS 6060/15	30	40	1950	1217/940/996	3167/2890/2946	142/172/192	144	98/91/120	44	142/135/164



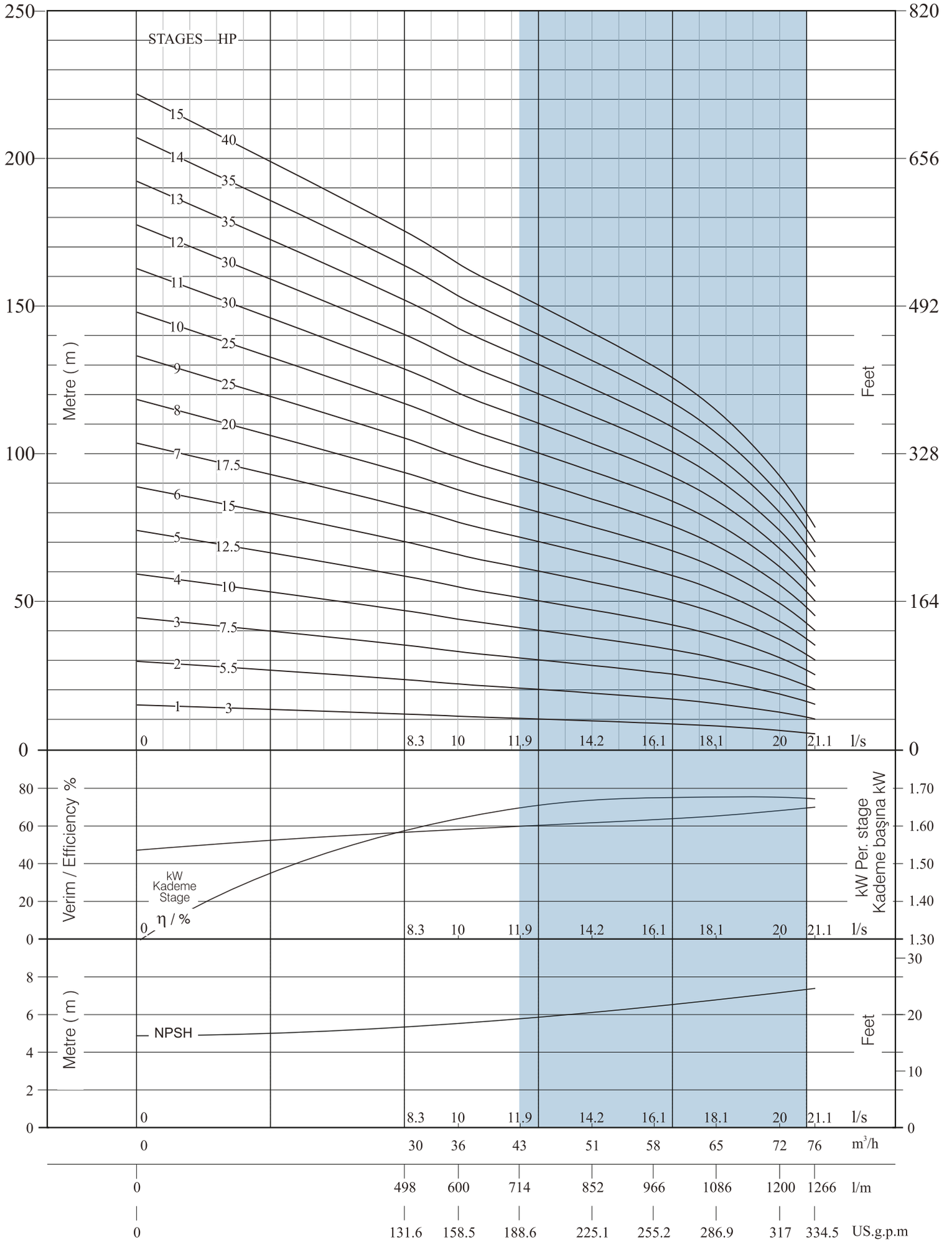
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

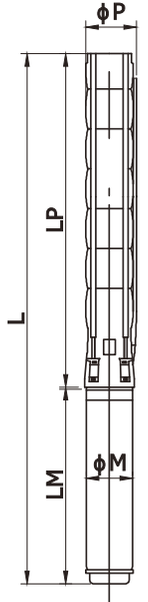
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	8.3	10	11.9	14.2	16.1	18.1	20	21.1	
	Inch	KW	HP	0	498	600	714	852	966	1086	1200	1266	
SVP SS 6060/16	6"-7"-8"	30	40	237	187	175	164	150	138	122	99	80	m ³ /h
SVP SS 6060/17	6"-7"-8"	30	40	252	199	186	174	160	147	130	105	85	
SVP SS 6060/18	6"-7"-8"	37	50	266	211	197	184	169	155	137	111	90	
SVP SS 6060/19	6"-7"-8"	37	50	281	222	208	194	179	164	145	117	95	
SVP SS 6060/20	6"-7"-8"	37	50	296	234	219	205	188	173	153	123	100	
SVP SS 6060/21	6"-7"-8"	37	50	311	246	230	215	197	181	160	130	105	
SVP SS 6060/22	7"-8"	45	60	326	257	241	225	207	190	168	136	110	
SVP SS 6060/23	7"-8"	45	60	340	269	252	235	216	199	176	142	115	
SVP SS 6060/24	7"-8"	45	60	355	281	263	246	226	207	183	148	120	
SVP SS 6060/25	7"-8"	55	75	370	293	274	256	235	216	191	154	125	
SVP SS 6060/26	7"-8"	55	75	385	304	285	266	244	224	198	160	130	
SVP SS 6060/27	7"-8"	55	75	400	316	296	276	254	233	206	167	135	
SVP SS 6060/28	7"-8"	55	75	414	328	307	287	263	242	214	173	140	
SVP SS 6060/29	7"-8"	55	75	429	339	318	297	273	250	221	179	145	
SVP SS 6060/30	7"-8"	55	75	444	351	329	307	282	259	229	185	150	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEİGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6060/16	30	40	2062	1217/940/996	3279/3002/3058	142/172/192	144	98/91/120	47	145/138/167
SVP SS 6060/17	30	40	2174	1217/940/996	3391/3114/3170	142/172/192	144	98/91/120	50	148/141/170
SVP SS 6060/18	37	50	2286	1247/980/1056	3533/3266/3342	142/172/192	144	103/103/129	52	155/155/181
SVP SS 6060/19	37	50	2398	1247/980/1056	3645/3378/3454	142/172/192	144	103/103/129	55	158/158/184
SVP SS 6060/20	37	50	2510	1247/980/1056	3757/3490/3566	142/172/192	144	103/103/129	58	161/161/187
SVP SS 6060/21	37	50	2622	1247/980/1056	3869/3602/3678	142/172/192	144	103/103/129	60	163/163/189
SVP SS 6060/22	45	60	2734	1060/1116	3794/3850	172/192	144	113/138	63	176/201
SVP SS 6060/23	45	60	2846	1060/1116	3906/3962	172/192	144	113/138	65	178/203
SVP SS 6060/24	45	60	2958	1060/1116	4018/4074	172/192	144	113/138	68	181/206
SVP SS 6060/25	55	75	3070	1139/1201	4209/4271	172/192	144	127/152	71	198/223
SVP SS 6060/26	55	75	3182	1139/1201	4321/4383	172/192	144	127/152	73	200/225
SVP SS 6060/27	55	75	3294	1139/1201	4433/4495	172/192	144	127/152	76	203/228
SVP SS 6060/28	55	75	3406	1139/1201	4545/4607	172/192	144	127/152	79	206/231
SVP SS 6060/29	55	75	3518	1218/1286	4736/4804	172/192	144	138/170	81	219/251
SVP SS 6060/30	55	75	3630	1218/1286	4848/4916	172/192	144	138/170	84	222/254

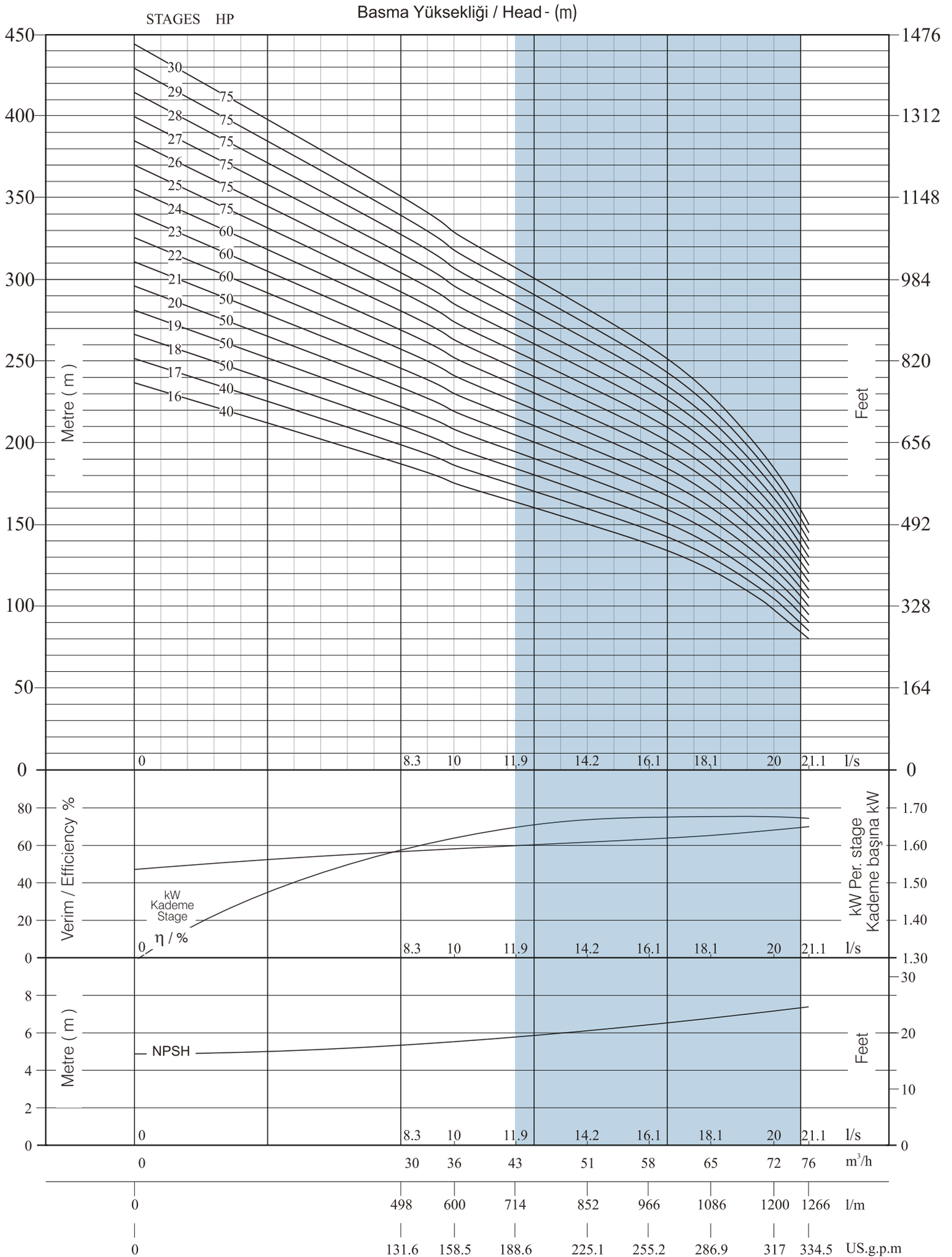


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

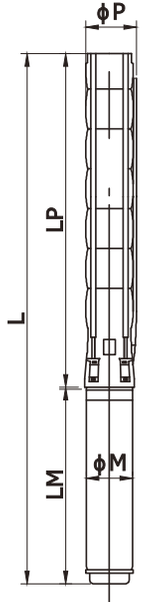
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	6.9	13.9	19.4	22.2	25	27.8	30.6	33.3	
	Inch	KW	HP	0	414	834	1164	1332	1500	1668	1836	1998	
SVP SS 6095/1	6"	3	4	13	12	10	9	8	8	7	6	4	
SVP SS 6095/2	6"	7.5	10	26	24	20	18	17	16	14	11	7	
SVP SS 6095/3	6"	9.3	12.5	39	36	31	27	25	24	21	17	11	
SVP SS 6095/4	6"	13	17.5	53	48	41	36	34	32	28	23	14	
SVP SS 6095/5	6"	18.5	25	66	60	51	45	42	40	35	29	18	
SVP SS 6095/6	6"	18.5	25	79	72	61	54	50	47	42	34	21	
SVP SS 6095/7	6"	22	30	92	84	71	63	59	55	49	40	25	
SVP SS 6095/8	6"	26.5	35	105	95	82	72	67	63	57	46	28	
SVP SS 6095/9	6"	30	40	118	107	92	81	76	71	64	52	32	
SVP SS 6095/10	6"	37	50	131	119	102	90	84	79	71	57	35	
SVP SS 6095/11	6"	37	50	144	131	112	99	92	87	78	63	39	
SVP SS 6095/12	6"	37	50	158	143	122	108	101	95	85	69	42	
SVP SS 6095/13	7"	45	60	171	155	133	117	109	103	92	75	46	
SVP SS 6095/14	7"	45	60	184	167	143	126	118	111	99	80	49	
SVP SS 6095/15	7"	52	70	197	179	153	135	126	119	106	86	53	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 6095/1	3	4	568	649	1217	148	148	40	7	47
SVP SS 6095/2	7.5	10	692	758	1450	148	148	50	10	60
SVP SS 6095/3	9.3	12.5	817	800	1617	148	148	55	12	67
SVP SS 6095/4	13	17.5	911	973	1884	148	148	65	15	80
SVP SS 6095/5	18.5	25	1066	1006	2072	148	148	76	18	94
SVP SS 6095/6	18.5	25	1190	1006	2196	148	148	76	20	96
SVP SS 6095/7	22	30	1315	1106	2421	148	148	87	23	110
SVP SS 6095/8	26.5	35	1439	1217	2656	148	148	98	26	124
SVP SS 6095/9	30	40	1564	1247	2811	148	148	103	28	131
SVP SS 6095/10	37	50	1688	1347	3035	148	148	110	31	141
SVP SS 6095/11	37	50	1813	1347	3160	148	148	110	34	144
SVP SS 6095/12	37	50	1937	1347	3284	148	148	110	36	146
SVP SS 6095/13	45	60	2062	1139	3201	148	148	127	39	166
SVP SS 6095/14	45	60	2186	1139	3325	148	148	127	42	169
SVP SS 6095/15	52	70	2311	1218	3529	148	148	138	44	182

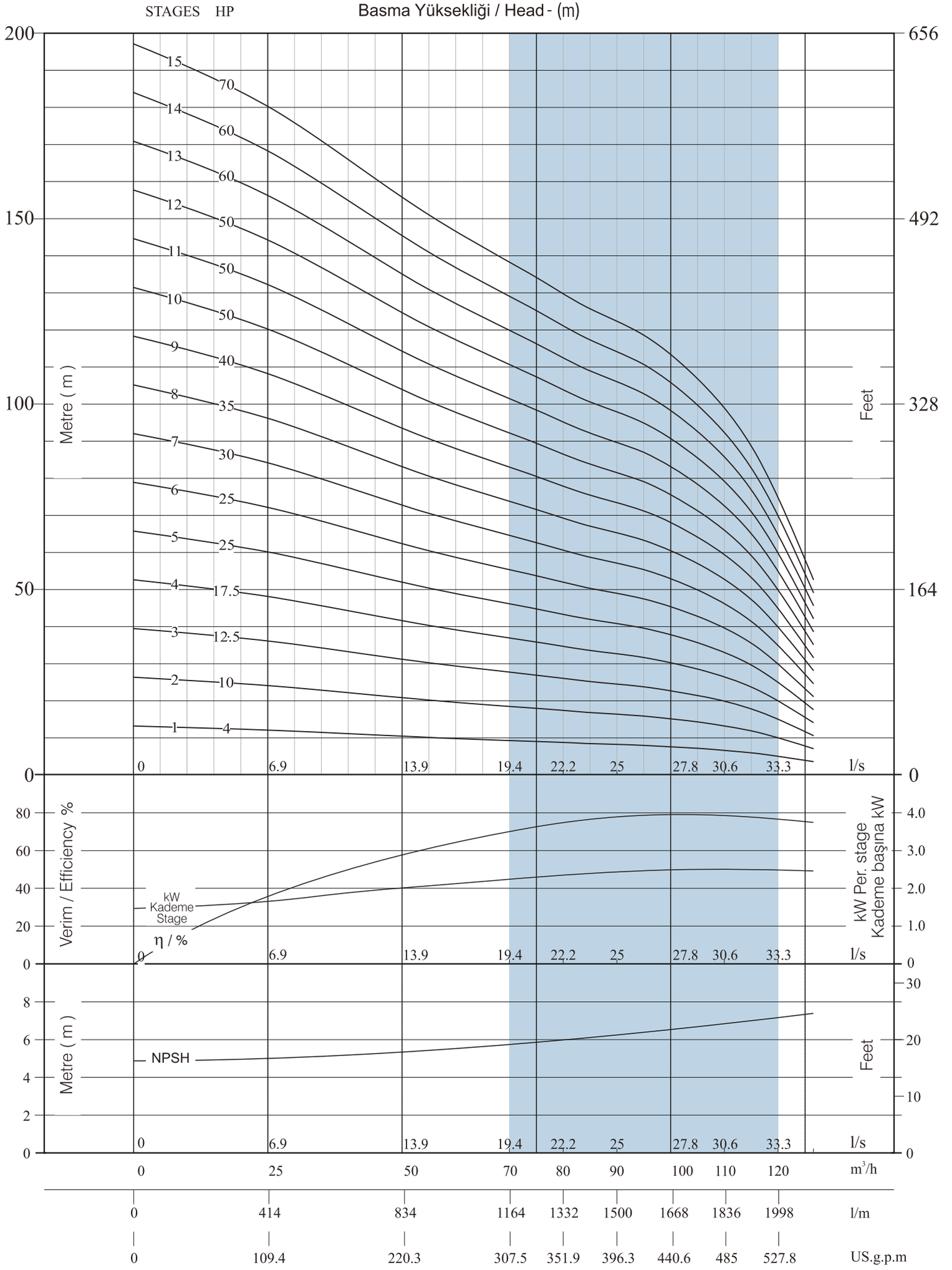


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 4"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

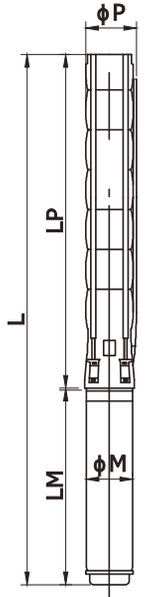
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY							
				0	16	18	20	22	24	26.7	l/s
	0	960	1080	1200	1320	1440	1602	l/m			
	Inch	KW	HP	0	57.6	64.8	72	79.2	86.4	96	m ³ /h
SVP SS 7075/1	4"-6"	4	5.5	19	15	15	14	13	11	9	Basma Yüksekliği / Head (m)
SVP SS 7075/2	4"-6"	7.5	10	39	31	29	27	25	23	19	
SVP SS 7075/3	6"	11	15	58	46	44	41	38	34	28	
SVP SS 7075/4	6"	15	20	77	61	59	55	50	45	37	
SVP SS 7075/5	6"	18.5	25	97	76	73	68	63	57	47	
SVP SS 7075/6	6"-7"	22	30	116	92	88	82	76	68	56	
SVP SS 7075/7	6"-7"	26.5	35	135	107	102	96	88	79	66	
SVP SS 7075/8	6"-7"-8"	30	40	155	122	117	109	101	91	75	
SVP SS 7075/9	6"-7"-8"	37	50	174	137	132	123	113	102	84	
SVP SS 7075/10	6"-7"-8"	37	50	193	153	146	137	126	113	94	
SVP SS 7075/11	7"-8"	45	60	212	168	161	151	139	124	103	
SVP SS 7075/12	7"-8"	45	60	232	183	176	164	151	136	112	
SVP SS 7075/13	7"-8"	52	70	251	198	190	178	164	147	122	
SVP SS 7075/14	7"-8"	52	70	270	214	205	192	176	158	131	
SVP SS 7075/15	7"-8"	55	75	290	229	220	205	189	170	140	
SVP SS 7075/16	8"	60	80	309	244	234	219	201	181	150	
SVP SS 7075/17	8"	67	90	328	259	249	233	214	192	159	
SVP SS 7075/18	8"	67	90	348	275	263	246	227	204	169	
SVP SS 7075/19	8"	67	90	367	290	278	260	239	215	178	
SVP SS 7075/20	8"-10"	75	100	386	305	293	274	252	226	187	
SVP SS 7075/21	8"-10"	75	100	406	320	307	287	264	238	197	
SVP SS 7075/22	8"-10"	81	110	425	336	322	301	277	249	206	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 7075/1	4	5.5	571	600/649	1171/1220	95/142	172	19.8/40	26	45.8/66
SVP SS 7075/2	7.5	10	699	795/678	1494/1377	95/142	172	28.8/43.5	30	58.8/73.5
SVP SS 7075/3	11	15	827	800	1627	142	172	55	34	89
SVP SS 7075/4	15	20	955	911	1866	142	172	65	38	103
SVP SS 7075/5	18.5	25	1083	973	2056	142	172	72	42	114
SVP SS 7075/6	22	30	1211	1006/840	2217/2051	142/172	172	76/81	46	122/127
SVP SS 7075/7	26.5	35	1339	1106/890	2445/2229	142/172	172	87/86	50	137/136
SVP SS 7075/8	30	40	1467	1217/940/996	2684/2407/2463	142/172/192	172	98/91/120	54	152/145/174
SVP SS 7075/9	37	50	1595	1247/980/1056	2842/2575/2651	142/172/192	172	103/103/129	58	161/161/187
SVP SS 7075/10	37	50	1723	1247/980/1056	2970/2703/2779	142/172/192	172	103/103/129	62	165/165/191
SVP SS 7075/11	45	60	1851	1060/1116	2911/2967	172/192	172	113/138	66	179/204
SVP SS 7075/12	45	60	1979	1060/1116	3039/3095	172/192	172	113/138	70	183/208
SVP SS 7075/13	52	70	2107	1218/1286	3325/3393	172/192	172	138/170	74	212/244
SVP SS 7075/14	52	70	2235	1218/1286	3453/3521	172/192	172	138/170	78	216/248
SVP SS 7075/15	55	75	2363	1218/1286	3581/3649	172/192	172	138/170	82	220/252
SVP SS 7075/16	60	80	2491	1286	3777	192	172	170	86	256
SVP SS 7075/17	67	90	2619	1341	3960	192	172	185	89	274
SVP SS 7075/18	67	90	2747	1341	4088	192	172	185	93	278
SVP SS 7075/19	67	90	2875	1341	4216	192	172	185	97	282
SVP SS 7075/20	75	100	3003	1366/1250	4369/4253	192/231	172	186/200	101	287/301
SVP SS 7075/21	75	100	3131	1366/1250	4497/4381	192/231	172	186/200	105	291/305
SVP SS 7075/22	81	110	3259	1391/1310	4650/4569	192/231	172	195/228	109	304/337



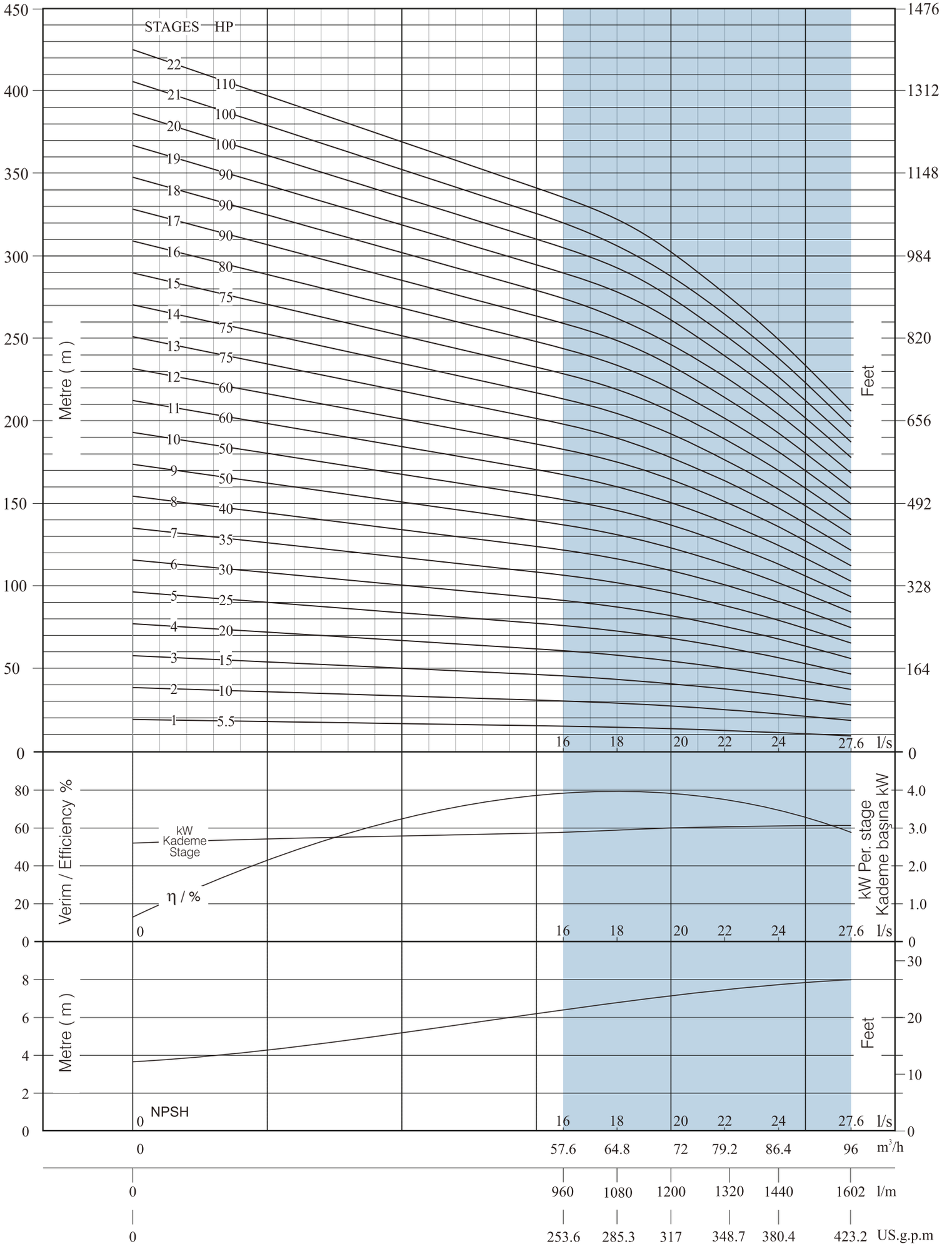
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 5"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

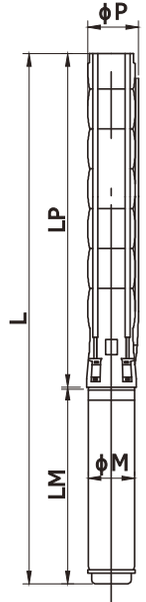
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									
				0	5.6	11.1	16.7	19.4	22.2	25	27.8	30.6	l/s
	Inch	KW	HP	0	336	666	1002	1164	1332	1500	1668	1836	l/m
													m ³ /h
SVP SS 7095/1	4"-6"	5.5	7.5	25	24	21	19	18	17	16	15	13	
SVP SS 7095/2	6"	11	15	50	48	42	37	35	34	32	29	25	
SVP SS 7095/3	6"	15	20	75	71	63	56	53	51	48	44	38	
SVP SS 7095/4	6"-7"	22	30	100	95	84	75	71	67	64	58	51	
SVP SS 7095/5	6"-7"-8"	30	40	125	119	106	93	89	84	80	73	63	
SVP SS 7095/6	6"-7"-8"	37	50	150	143	127	112	106	101	95	88	76	
SVP SS 7095/7	6"-7"-8"	37	50	175	166	148	131	124	118	111	102	89	
SVP SS 7095/8	7"-8"	45	60	200	190	169	149	142	135	127	117	101	
SVP SS 7095/9	7"-8"	45	60	225	214	190	168	159	152	143	131	114	
SVP SS 7095/10	7"-8"	55	75	250	238	211	187	177	169	159	146	127	
SVP SS 7095/11	8"	60	80	275	262	232	205	195	185	175	161	139	
SVP SS 7095/12	8"	67	90	300	285	253	224	212	202	191	175	152	
SVP SS 7095/13	8"-10"	75	100	325	309	274	242	230	219	207	190	164	
SVP SS 7095/14	8"-10"	75	100	350	333	295	261	248	236	223	204	177	
SVP SS 7095/15	8"-10"	81	110	375	357	317	280	266	253	239	219	190	
SVP SS 7095/16	8"-10"	92	125	400	380	338	298	283	270	254	234	202	
SVP SS 7095/17	8"-10"	92	125	425	404	359	317	301	286	270	248	215	
SVP SS 7095/18	10"	110	150	450	428	380	336	319	303	286	263	228	
SVP SS 7095/19	10"	110	150	475	452	401	354	336	320	302	277	240	
SVP SS 7095/20	10"	110	150	500	476	422	373	354	337	318	292	253	
SVP SS 7095/21	10"	110	150	525	499	443	392	372	354	334	307	266	
SVP SS 7095/22	10"	129	175	550	523	464	410	389	371	350	321	278	
SVP SS 7095/23	10"	129	175	575	547	485	429	407	388	366	336	291	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	ØM	ØP	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 7095/1	5.5	7.5	571	655/649	1226/1220	95/142	172	22.5/40	26	48.5/66
SVP SS 7095/2	11	15	699	800	1499	142	172	55	30	85
SVP SS 7095/3	15	20	827	911	1738	142	172	65	34	99
SVP SS 7095/4	22	30	955	1006/840	1961/1795	142/172	172	76/81	38	114/119
SVP SS 7095/5	30	40	1083	1217/940/996	2300/2023/2079	142/172/192	172	98/91/120	42	140/133/162
SVP SS 7095/6	37	50	1211	1247/980/1056	2458/2191/2267	142/172/192	172	103/103/129	46	149/149/175
SVP SS 7095/7	37	50	1339	1247/980/1056	2586/2319/2395	142/172/192	172	103/103/129	50	153/153/179
SVP SS 7095/8	45	60	1467	1060/1116	2527/2583	172/192	172	113/138	54	167/192
SVP SS 7095/9	45	60	1595	1060/1116	2655/2711	172/192	172	113/138	58	171/196
SVP SS 7095/10	55	75	1723	1218/1286	2941/3009	172/192	172	138/170	62	200/232
SVP SS 7095/11	60	80	1851	1286	3137	192	172	170	66	236
SVP SS 7095/12	67	90	1979	1341	3320	192	172	185	70	255
SVP SS 7095/13	75	100	2107	1366/1250	3473/3357	192/231	172	186/200	74	260/274
SVP SS 7095/14	75	100	2235	1366/1250	3601/3485	192/231	172	186/200	78	264/278
SVP SS 7095/15	81	110	2363	1391/1310	3754/3673	192/231	172	195/228	82	277/310
SVP SS 7095/16	92	125	2491	1471/1370	3962/3861	192/231	172	210/256	86	296/342
SVP SS 7095/17	92	125	2619	1471/1370	4090/3989	192/231	172	210/256	90	300/346
SVP SS 7095/18	110	150	2747	1430	4177	231	172	284	94	378
SVP SS 7095/19	110	150	2875	1430	4305	231	172	284	98	382
SVP SS 7095/20	110	150	3003	1430	4433	231	172	284	102	386
SVP SS 7095/21	110	150	3131	1430	4561	231	172	284	106	390
SVP SS 7095/22	129	175	3259	1510	4769	231	172	311	110	421
SVP SS 7095/23	129	175	3387	1510	4897	231	172	311	114	425

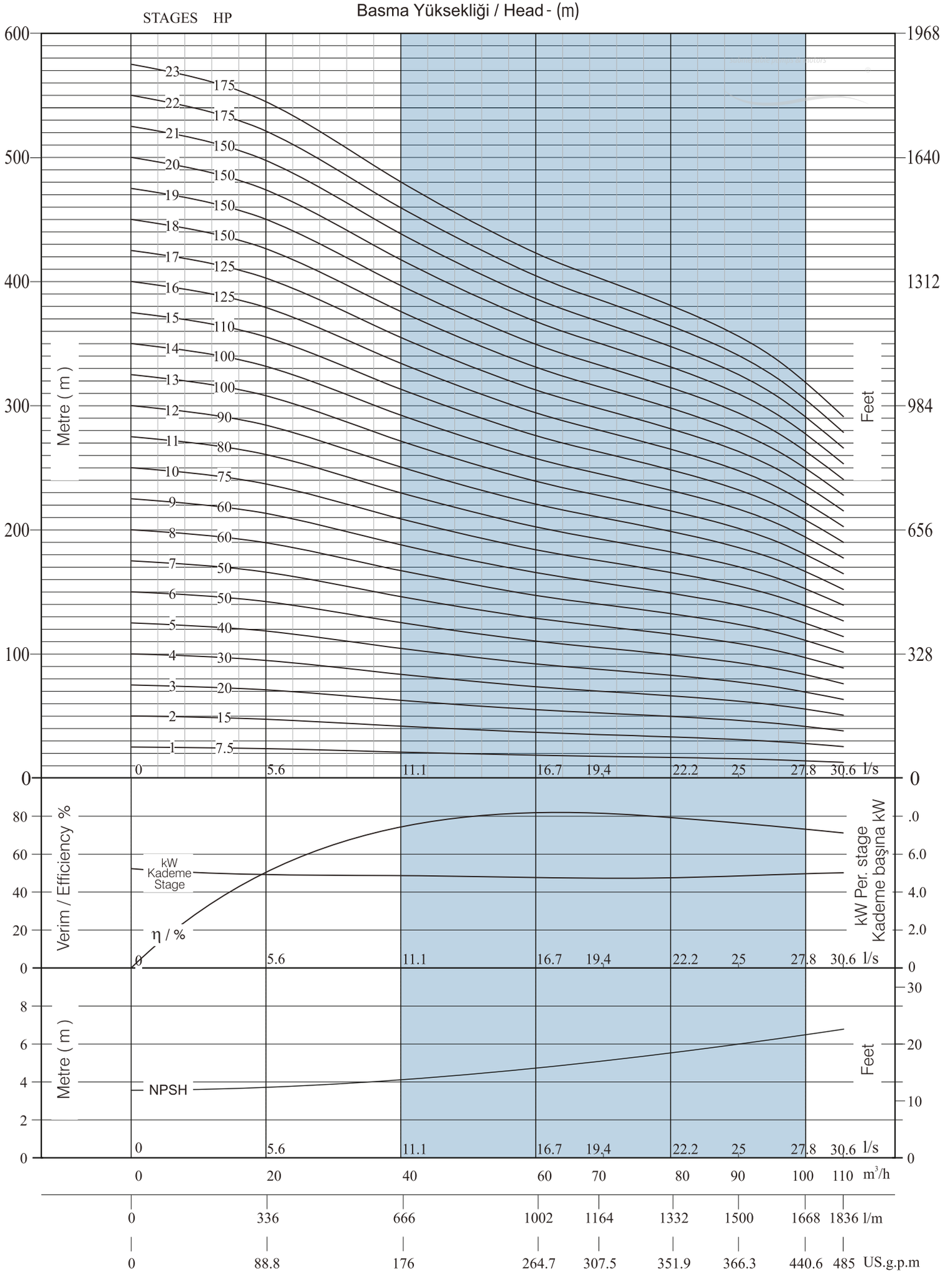


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatin Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 5"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME ÇİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

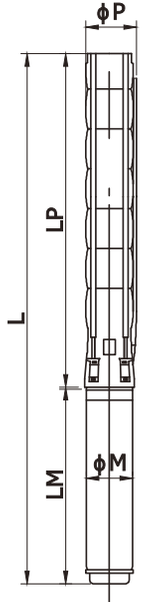
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	5.6	11.1	19.4	25.0	27.8	30.6	34.7	
	Inch	KW	HP	0	336	666	1164	1500	1668	1836	2082	
SVP SS 7105/1	4"-6"	7.5	10	22	21	20	17	15	14	13	10	m ³ /h
SVP SS 7105/2	6"	11	15	44	43	39	33	30	29	26	20	
SVP SS 7105/3	6"	18.5	25	65	64	59	50	45	43	39	30	
SVP SS 7105/4	6"-7"	22	30	87	86	78	67	61	57	52	40	
SVP SS 7105/5	6"-7"	26.5	35	109	107	98	84	76	71	65	51	
SVP SS 7105/6	6"-7"-8"	37	50	131	129	118	100	91	86	78	61	
SVP SS 7105/7	6"-7"-8"	37	50	153	150	137	117	106	100	91	71	
SVP SS 7105/8	7"-8"	45	60	174	172	157	134	121	114	104	81	
SVP SS 7105/9	7"-8"	52	70	196	193	176	150	136	128	117	91	
SVP SS 7105/10	7"-8"	55	75	218	215	196	167	152	143	130	101	
SVP SS 7105/11	8"	60	80	240	236	216	184	167	157	143	111	
SVP SS 7105/12	8"	67	90	262	257	235	200	182	171	156	121	
SVP SS 7105/13	8"-10"	75	100	283	279	255	217	197	185	169	131	
SVP SS 7105/14	8"-10"	75	100	305	300	274	234	212	200	182	141	
SVP SS 7105/15	8"-10"	81	110	327	322	294	251	227	214	195	152	
SVP SS 7105/16	8"-10"	92	125	349	343	314	267	242	228	208	162	
SVP SS 7105/17	8"-10"	92	125	371	365	333	284	258	242	221	172	
SVP SS 7105/18	10"	110	150	392	386	353	301	273	257	234	182	
SVP SS 7105/19	10"	110	150	414	408	372	317	288	271	247	192	
SVP SS 7105/20	10"	110	150	436	429	392	334	303	285	260	202	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 7105/1	7.5	10	571	795/678	1366/1249	95/142	172	28.8/43.5	26	54.8/69.5
SVP SS 7105/2	11	15	699	800	1499	142	172	55	30	85
SVP SS 7105/3	18.5	25	827	973	1800	142	172	72	34	106
SVP SS 7105/4	22	30	955	1006/840	1961/1795	142/172	172	76/81	38	114/119
SVP SS 7105/5	26.5	35	1083	1106/890	2189/1973	142/172	172	87/86	42	129/128
SVP SS 7105/6	37	50	1211	1247/980/1056	2458/2191/2267	142/172/192	172	103/103/129	46	149/149/175
SVP SS 7105/7	37	50	1339	1247/980/1056	2586/2319/2395	142/172/192	172	103/103/129	50	153/153/179
SVP SS 7105/8	45	60	1467	1060/1116	2527/2583	172/192	172	113/138	54	167/192
SVP SS 7105/9	52	70	1595	1218/1286	2813/2881	172/192	172	138/170	58	196/228
SVP SS 7105/10	55	75	1723	1218/1286	2941/3009	172/192	172	138/170	62	200/232
SVP SS 7105/11	60	80	1851	1286	3137	192	172	170	66	236
SVP SS 7105/12	67	90	1979	1341	3320	192	172	185	70	255
SVP SS 7105/13	75	100	2107	1366/1250	3473/3357	192/231	172	186/200	74	260/274
SVP SS 7105/14	75	100	2235	1366/1250	3601/3485	192/231	172	186/200	78	264/278
SVP SS 7105/15	81	110	2363	1391/1310	3754/3673	192/231	172	195/228	82	277/310
SVP SS 7105/16	92	125	2491	1471/1370	3962/3861	192/231	172	210/256	86	296/342
SVP SS 7105/17	92	125	2619	1471/1370	4090/3989	192/231	172	210/256	90	300/346
SVP SS 7105/18	110	150	2747	1430	4177	231	172	284	94	378
SVP SS 7105/19	110	150	2875	1430	4305	231	172	284	98	382
SVP SS 7105/20	110	150	3003	1430	4433	231	172	284	102	386



İŞLETİM BİLGİLERİ / OPERATION INFO.

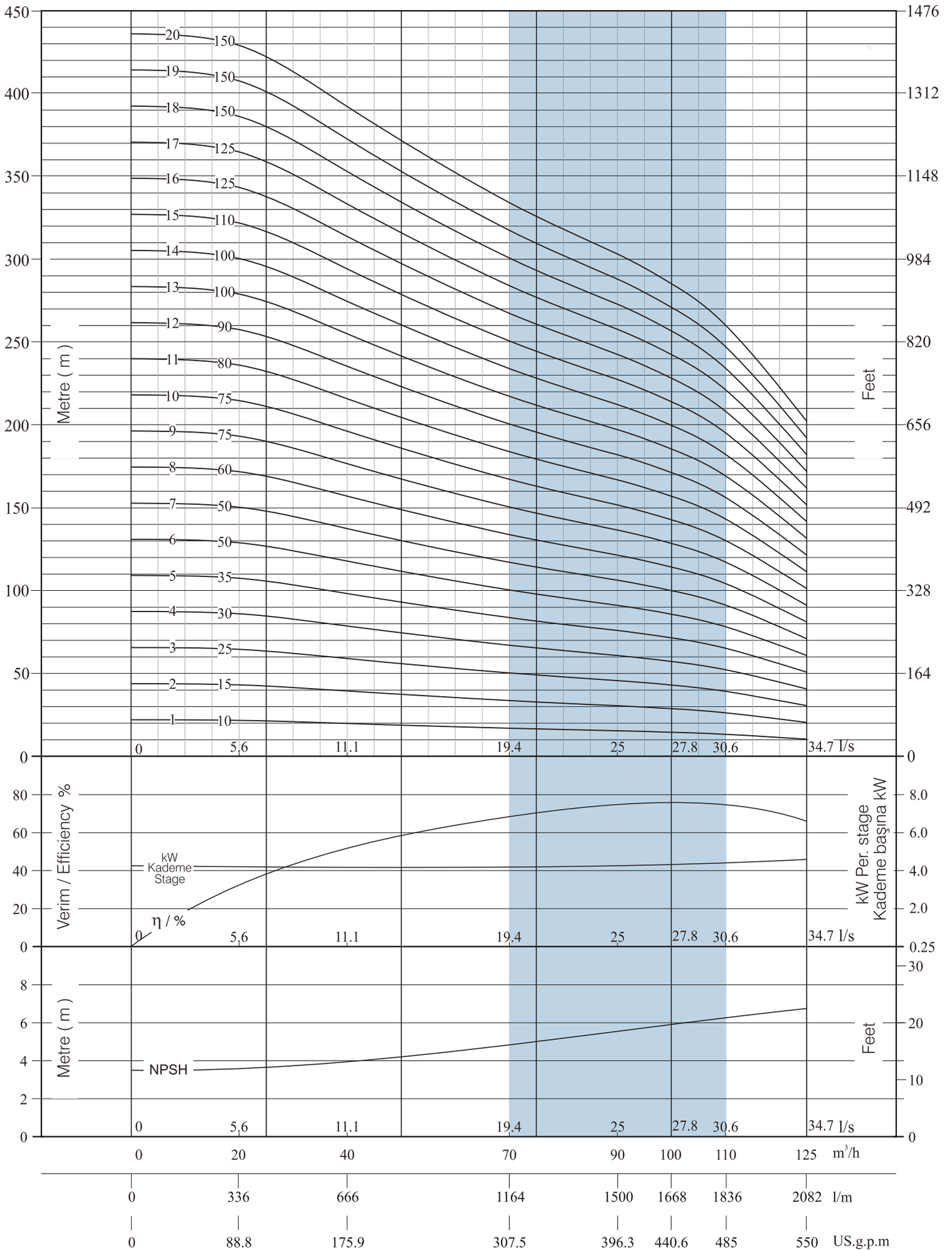
Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 5"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

STAGES HP

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

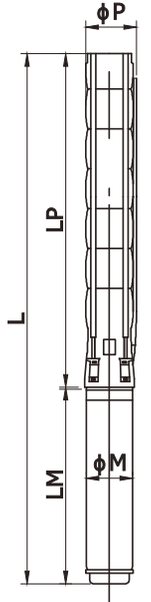
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR		KAPASİTE/CAPACITY										Basma Yüksekliği / Head (m)	
			0	13.9	16.1	18.1	20	21.1	21.9	23.1	23.9	26.1		28.1
	KW	HP	0	834	966	1086	1200	1266	1314	1386	1434	1566		1686
SVP SS 8077/1	4	5.5	19	15	15	14	13	12	12	11	10	9	7	m ³ /h
SVP SS 8077/2	7.5	10	38	31	29	28	26	25	24	22	21	17	13	
SVP SS 8077/3	11	15	58	46	44	41	39	37	35	33	31	26	20	
SVP SS 8077/4	13	17.5	77	62	59	55	51	49	47	44	41	35	27	
SVP SS 8077/5	18.5	25	96	77	73	69	64	61	59	55	52	43	33	
SVP SS 8077/6	22	30	115	92	88	83	77	74	71	66	62	52	40	
SVP SS 8077/7	26.5	35	135	108	102	96	90	86	83	77	72	60	46	
SVP SS 8077/8	26.5	35	154	123	117	110	103	98	95	88	83	69	53	
SVP SS 8077/9	30	40	173	139	132	124	116	110	106	99	93	78	60	
SVP SS 8077/10	37	50	192	154	146	138	129	123	118	110	103	86	66	
SVP SS 8077/11	37	50	212	169	161	151	141	135	130	121	113	95	73	
SVP SS 8077/12	45	60	231	185	176	165	154	147	142	132	124	104	80	
SVP SS 8077/13	45	60	250	200	190	179	167	160	154	143	134	112	86	
SVP SS 8077/14	52	70	269	216	205	193	180	172	165	154	144	121	93	
SVP SS 8077/15	52	70	288	231	220	207	193	184	177	165	155	130	100	
SVP SS 8077/16	55	75	308	246	234	220	206	196	189	176	165	138	106	
SVP SS 8077/17	55	75	327	262	249	234	219	209	201	187	175	147	113	
SVP SS 8077/18	60	80	346	277	263	248	232	221	213	198	186	155	119	
SVP SS 8077/19	67	90	365	293	278	262	244	233	225	209	196	164	126	
SVP SS 8077/20	67	90	385	308	293	275	257	245	236	220	206	173	133	
SVP SS 8077/21	75	100	404	323	307	289	270	258	248	231	217	181	139	
SVP SS 8077/22	75	100	423	339	322	303	283	270	260	242	227	190	146	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR	ÖLÇÜLER/DIMENSIONS (mm)				AĞIRLIK/WEIGHT (kg)		
	HP	LP	LM	Ø M	Ø P	POMPA PUMP	MOTOR	TOPLAM TOTAL
SVP SS 8077/1	5.5	587	649	142	172	25.4	40	65.4
SVP SS 8077/2	10	715	678	142	172	29.1	43.5	72.6
SVP SS 8077/3	15	843	800	142	172	32.8	55	87.8
SVP SS 8077/4	20	971	911	142	172	36.6	65	101.6
SVP SS 8077/5	25	1099	973	142	172	40.3	72	112.3
SVP SS 8077/6	30	1227	1006	142	172	44	76	120
SVP SS 8077/7	35	1355	1106	142	172	47.7	87	134.7
SVP SS 8077/8	40	1483	1217	142	172	51.4	98	149.4
SVP SS 8077/9	40	1611	1217	142	172	55.1	98	153.1
SVP SS 8077/10	50	1739	980	172	172	58.9	103	161.9
SVP SS 8077/11	50	1867	980	172	172	62.6	103	165.6
SVP SS 8077/12	60	1995	1060	172	172	66.3	113	179.3
SVP SS 8077/13	60	2123	1060	172	172	70.1	113	183.1
SVP SS 8077/14	70	2251	1218	172	172	73.8	138	211.8
SVP SS 8077/15	70	2379	1218	172	172	77.5	138	215.5
SVP SS 8077/16	75	2507	1218	172	172	81.2	138	219.2
SVP SS 8077/17	80	2635	1286	192	172	84.9	170	254.9
SVP SS 8077/18	90	2763	1341	192	172	88.7	185	273.7
SVP SS 8077/19	90	2891	1341	192	172	92.4	185	277.4
SVP SS 8077/20	100	3019	1366	192	172	96.1	186	282.1
SVP SS 8077/21	100	3147	1366	192	172	99.8	186	285.8
SVP SS 8077/22	100	3275	1366	192	172	103.6	186	289.6

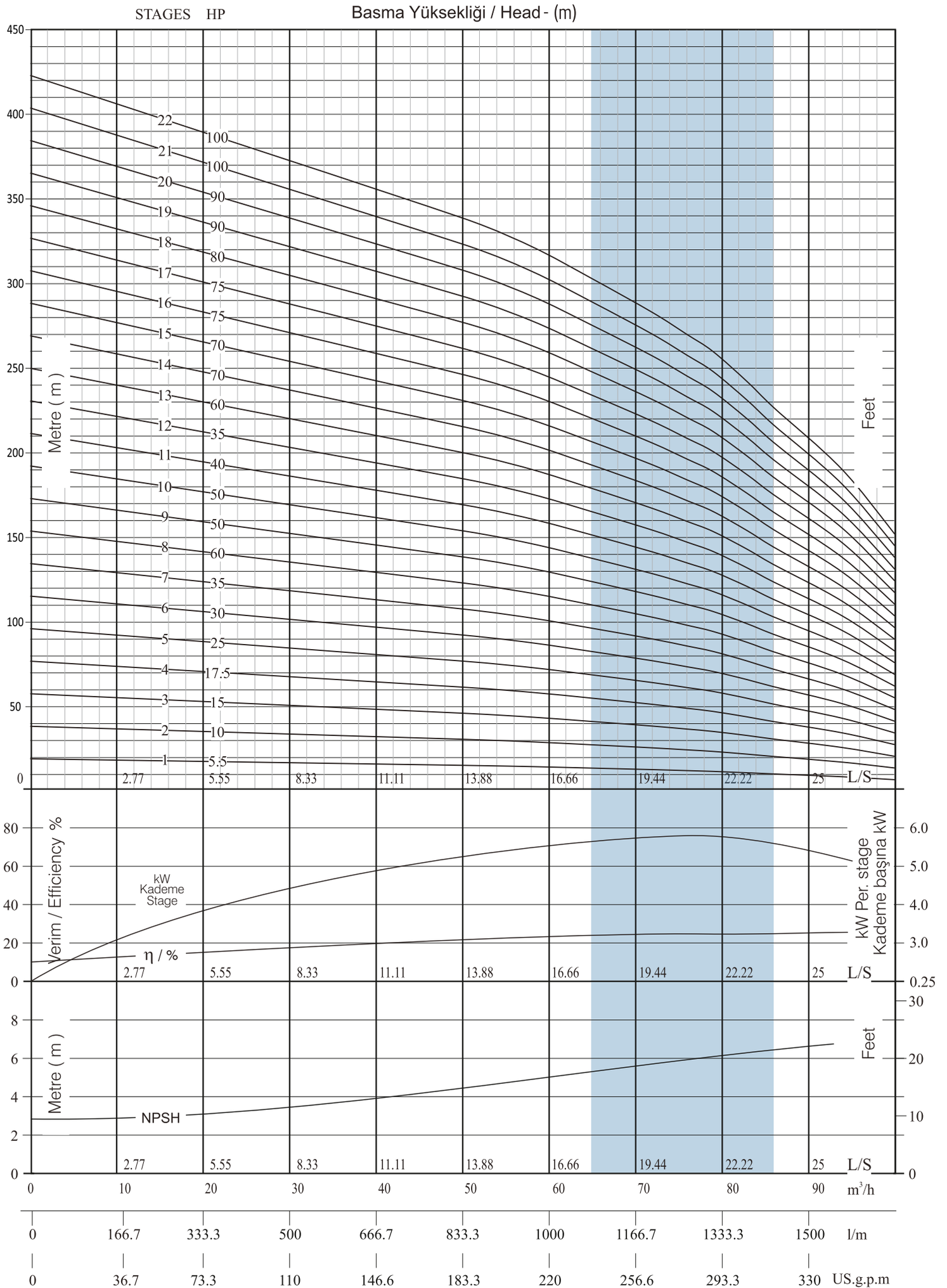


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatin Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 5"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

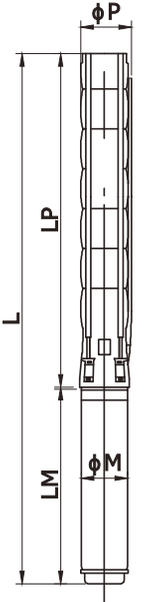
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR		KAPASİTE/CAPACITY											Basma Yüksekliği / Head (m)
			0	16.1	18.1	20.0	21.9	23.9	26.1	28.1	30.0	31.9	33.9	
	0	966	1086	1200	1314	1434	1566	1686	1800	1914	2034	l/m		
	KW	HP	0	58	65	72	79	86	94	101	108	115	122	m ³ /h
SVP SS 8095/1	5.5	7.5	20	16	16	15	14	13	12	11	9	8	6	
SVP SS 8095/2	9.3	12.5	41	32	31	30	29	27	25	22	19	15	12	
SVP SS 8095/3	13	17.5	61	49	47	45	43	40	37	33	28	23	18	
SVP SS 8095/4	18.5	25	81	65	63	60	57	54	49	44	38	30	24	
SVP SS 8095/5	22	30	102	81	78	75	71	67	62	55	47	38	30	
SVP SS 8095/6	26.5	35	122	97	94	90	86	81	74	66	57	45	37	
SVP SS 8095/7	30	40	143	114	109	105	100	94	87	77	66	53	44	
SVP SS 8095/8	37	50	163	130	125	120	114	108	99	88	76	60	50	
SVP SS 8095/9	37	50	184	146	141	135	128	121	111	99	85	68	57	
SVP SS 8095/10	45	60	204	162	156	150	143	135	124	110	95	75	64	
SVP SS 8095/11	52	70	225	178	172	165	157	148	136	121	104	83	72	
SVP SS 8095/12	55	75	245	195	188	180	171	161	148	132	113	90	81	
SVP SS 8095/13	55	75	266	211	203	195	186	175	161	143	123	98	89	
SVP SS 8095/14	63	85	287	227	219	210	200	188	173	154	132	106	98	
SVP SS 8095/15	67	90	307	243	235	225	214	202	185	165	142	113	106	
SVP SS 8095/16	70	95	329	260	250	240	228	215	198	176	151	121	109	
SVP SS 8095/17	75	100	350	276	266	255	243	229	210	187	161	128	112	
SVP SS 8095/18	81	110	371	292	281	270	257	242	223	198	170	136	114	
SVP SS 8095/19	81	110	392	308	297	285	271	256	235	209	180	143	117	
SVP SS 8095/20	92	125	413	324	313	300	285	269	247	220	189	151	120	
SVP SS 8095/21	92	125	436	341	328	315	300	282	260	231	198	158	124	
SVP SS 8095/22	92	125	459	357	344	330	314	296	272	242	208	166	128	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR	ÖLÇÜLER/DIMENSIONS (mm)				AĞIRLIK/WEIGHT (kg)
	HP	LP	LM	Ø M	Ø P	POMPA PUMP
SVP SS 8095/1	7.5	587	142	6"	172	255
SVP SS 8095/2	12.5	715	142	6"	172	294
SVP SS 8095/3	17.5	843	142	6"	172	333
SVP SS 8095/4	25	971	142	6"	172	372
SVP SS 8095/5	30	1099	142	6"	172	410
SVP SS 8095/6	35	1227	142	6"	172	449
SVP SS 8095/7	40	1355	142	6"	172	488
SVP SS 8095/8	50	1483	142	6"	172	527
SVP SS 8095/9	50	1611	142	6"	172	565
SVP SS 8095/10	60	1739	172	7"	172	604
SVP SS 8095/11	70	1867	172	7"	172	643
SVP SS 8095/12	75	1995	172	7"	172	682
SVP SS 8095/13	75	2123	172	7"	172	721
SVP SS 8095/14	85	2251	192	8"	172	759
SVP SS 8095/15	90	2379	192	8"	172	798
SVP SS 8095/16	95	2507	192	8"	172	837
SVP SS 8095/17	100	2635	192	8"	172	876
SVP SS 8095/18	110	2763	192	8"	172	915
SVP SS 8095/19	110	2891	192	8"	172	953
SVP SS 8095/20	125	3019	192	8"	172	992
SVP SS 8095/21	125	3147	192	8"	172	1031
SVP SS 8095/22	125	3275	192	8"	172	1070

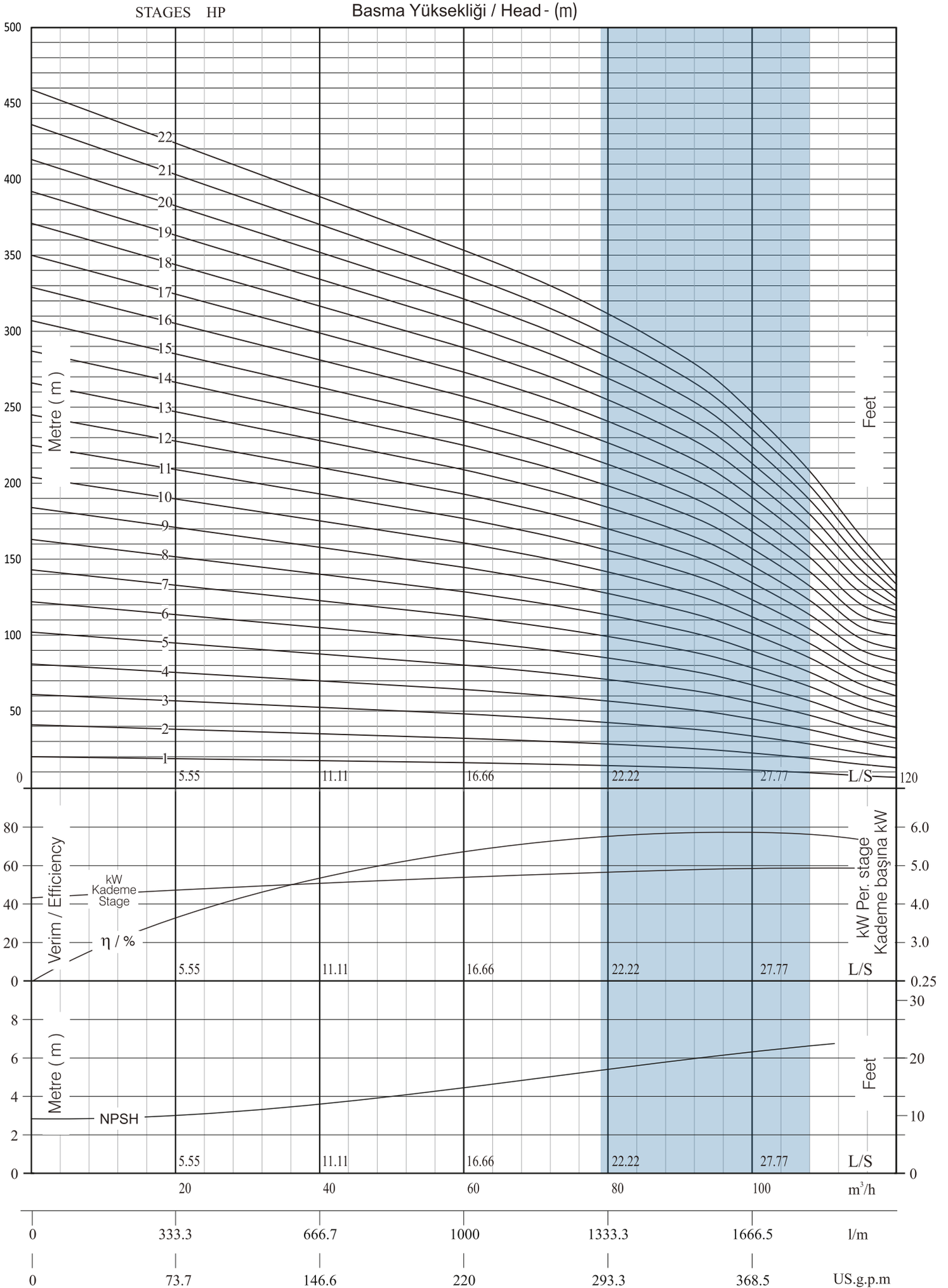


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatin Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 5"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

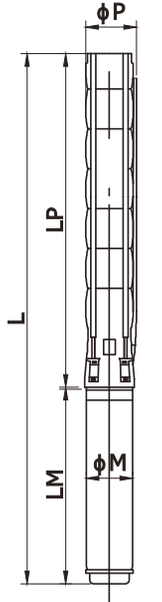
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	19.4	22.2	25.0	27.8	30.6	33.3	36.1	
	Inch	KW	HP	0	1164	1332	1500	1668	1836	1998	2166	
SVP SS 8110/1	4"-6"	7.5	10	27	23	22	21	20	18	16	14	m ³ /h
SVP SS 8110/2	6"	15	20	55	45	44	42	39	36	33	28	
SVP SS 8110/3	6"-7"	22	30	82	68	65	63	59	55	49	43	
SVP SS 8110/4	6"-7"-8"	30	40	110	90	87	83	79	73	66	57	
SVP SS 8110/5	6"-7"-8"	37	50	137	113	109	104	99	91	82	71	
SVP SS 8110/6	7"-8"	45	60	165	135	131	125	118	109	99	85	
SVP SS 8110/7	7"-8"	52	70	192	158	152	146	138	127	115	99	
SVP SS 8110/8	7"-8"	60	80	220	180	174	167	158	146	132	114	
SVP SS 8110/9	7"-8"	67	90	247	203	196	188	177	164	148	128	
SVP SS 8110/10	8"-10"	75	100	275	225	218	209	197	182	165	142	
SVP SS 8110/11	8"-10"	81	110	302	248	239	229	217	200	181	156	
SVP SS 8110/12	8"-10"	92	125	329	270	261	250	236	218	197	170	
SVP SS 8110/13	8"-10"	92	125	357	293	283	271	256	237	214	185	
SVP SS 8110/14	10"	110	150	384	315	305	292	276	255	230	199	
SVP SS 8110/15	10"	110	150	412	338	326	313	296	273	247	213	
SVP SS 8110/16	10"	129	175	439	360	348	334	315	291	263	227	
SVP SS 8110/17	10"	129	175	467	383	370	354	335	309	280	241	
SVP SS 8110/18	10"	129	175	494	405	392	375	355	328	296	256	
SVP SS 8110/19	10"	147	200	522	428	413	396	374	346	313	270	
SVP SS 8110/20	10"	147	200	549	450	435	417	394	364	329	284	
SVP SS 8110/21	10"	166	225	576	473	457	438	414	382	345	298	
SVP SS 8110/22	10"	184	250	604	495	479	459	433	400	362	312	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 8110/1	7.5	10	686	795/678	1481/1364	95/142	213	28.8/43.5	32	60.8/75.5
SVP SS 8110/2	15	20	842	911	1753	142	213	65	38	103
SVP SS 8110/3	22	30	997	1006/840	2003/1837	142/172	213	76/81	45	121/126
SVP SS 8110/4	30	40	1153	1217/940/996	2370/2093/2149	142/172/192	213	98/91/120	51	149/142/171
SVP SS 8110/5	37	50	1309	1247/980/1056	2556/2289/2365	142/172/192	213	103/103/129	57	160/160/186
SVP SS 8110/6	45	60	1465	1060/1116	2525/2581	172/192	213	113/138	64	177/202
SVP SS 8110/7	52	70	1620	1218/1286	2838/2906	172/192	213	138/170	70	208/240
SVP SS 8110/8	60	80	1776	1250/1286	3026/3062	172/192	213	149/170	76	225/246
SVP SS 8110/9	67	90	1932	1282/1341	3214/3273	172/192	213	160/185	83	243/268
SVP SS 8110/10	75	100	2087	1366/1250	3453/3337	192/231	213	186/200	89	275/289
SVP SS 8110/11	81	110	2243	1391/1310	3634/3553	192/231	213	195/228	95	290/323
SVP SS 8110/12	92	125	2399	1471/1370	3870/3769	192/231	213	210/256	101	311/357
SVP SS 8110/13	92	125	2554	1471/1370	4025/3924	192/231	213	210/256	108	318/364
SVP SS 8110/14	110	150	2710	1430	4140	231	213	284	114	398
SVP SS 8110/15	110	150	2866	1430	4296	231	213	284	120	404
SVP SS 8110/16	129	175	3022	1510	4532	231	213	311	127	438
SVP SS 8110/17	129	175	3177	1510	4687	231	213	311	133	444
SVP SS 8110/18	129	175	3333	1510	4843	231	213	311	139	450
SVP SS 8110/19	147	200	3489	1610	5099	231	213	338	145	483
SVP SS 8110/20	147	200	3644	1610	5254	231	213	338	152	490
SVP SS 8110/21	166	225	3799	1820	5619	231	213	400	159	559
SVP SS 8110/22	184	250	3954	1820	4774	231	213	405	166	571

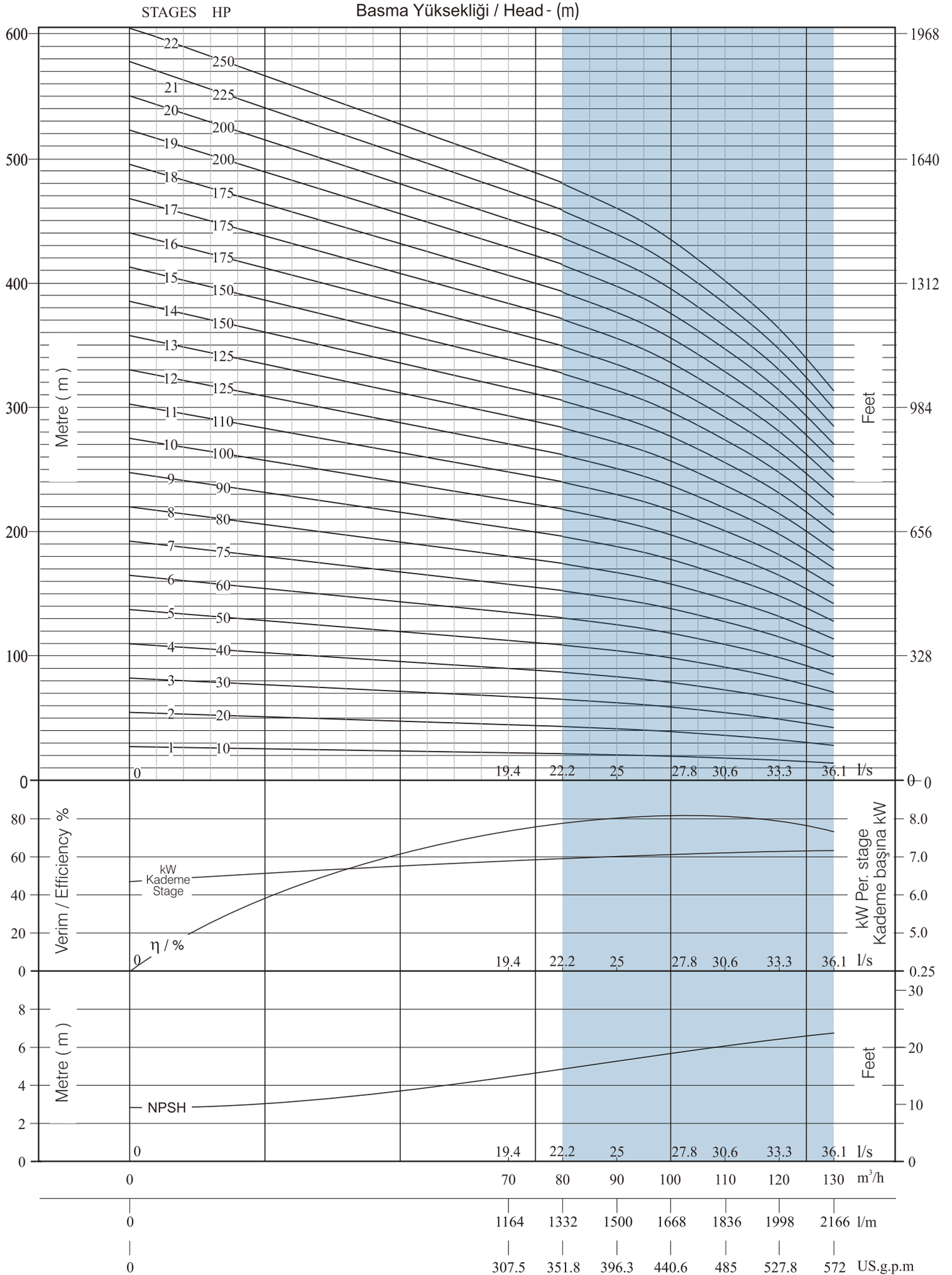


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatin Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağzı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

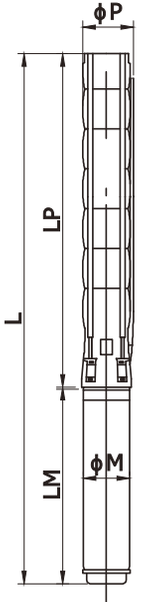
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	11.1	25	33.3	36.1	38.9	41.7	44.4	47.2	
	Inch	KW	HP	0	666	1500	1998	2166	2334	2502	2664	2832	
SVP SS 8125/1-B1	6"	9.3	12.5	29	27	24	20	19	17	15	13	11	m ³ /h
SVP SS 8125/1	6"	11	15	32	30	26	23	22	20	18	16	14	
SVP SS 8125/2-B2	6"	18.5	25	59	55	47	40	38	34	31	26	21	
SVP SS 8125/2	6"-7"	22	30	64	60	52	46	43	40	37	32	28	
SVP SS 8125/3-2B-C1	6"-7"	26.5	35	84	79	67	57	53	48	42	36	28	
SVP SS 8125/3-B3	6"-7"-8"	30	40	88	82	71	61	57	52	46	39	32	
SVP SS 8125/3-B2	6"-7"-8"	30	40	91	85	73	64	59	55	49	43	35	
SVP SS 8125/3	6"-7"-8"	37	50	96	90	79	69	65	60	55	49	42	
SVP SS 8125/4-B4	6"-7"-8"	37	50	117	110	94	81	76	69	62	53	43	
SVP SS 8125/4	7"-8"	45	60	128	121	105	92	86	80	73	65	56	
SVP SS 8125/5-B4-C1	7"-8"	45	60	143	134	114	98	91	83	73	62	49	
SVP SS 8125/5-B1-A4	7"-8"	52	70	158	148	128	112	105	98	89	78	66	
SVP SS 8125/5	7"-8"	55	75	160	151	131	115	108	100	92	81	70	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 8125/1-B1	9.3	12.5	686	758	1444	142	213	50	32	82
SVP SS 8125/1	11	15	686	800	1486	142	213	55	32	87
SVP SS 8125/2-B2	18.5	25	842	973	1815	142	213	72	39	111
SVP SS 8125/2	22	30	842	1006/840	1848/1682	142/172	213	76/81	39	115/120
SVP SS 8125/3-2B-C1	26.5	35	997	1106/890	2103/1887	142/172	213	87/86	45	132/131
SVP SS 8125/3-B3	30	40	997	1217/940/996	2214/1937/1993	142/172/192	213	98/91/120	45	143/136/165
SVP SS 8125/3-B2	30	40	997	1217/940/996	2214/1937/1993	142/172/192	213	98/91/120	45	143/136/165
SVP SS 8125/3	37	50	997	1247/980/1056	2244/1977/2053	142/172/192	213	103/103/129	45	148/148/174
SVP SS 8125/4-B4	37	50	1153	1247/980/1056	2400/2133/2209	142/172/192	213	103/103/129	52	155/155/181
SVP SS 8125/4	45	60	1153	1060/1116	2213/2269	172/192	213	113/138	52	165/190
SVP SS 8125/5-B4-C1	45	60	1309	1060/1116	2369/2425	172/192	213	113/138	58	171/196
SVP SS 8125/5-B1-A4	52	70	1309	1139/1201	2448/2510	172/192	213	127/152	58	185/210
SVP SS 8125/5	55	75	1309	1218/1286	2527/2595	172/192	213	138/170	58	196/228



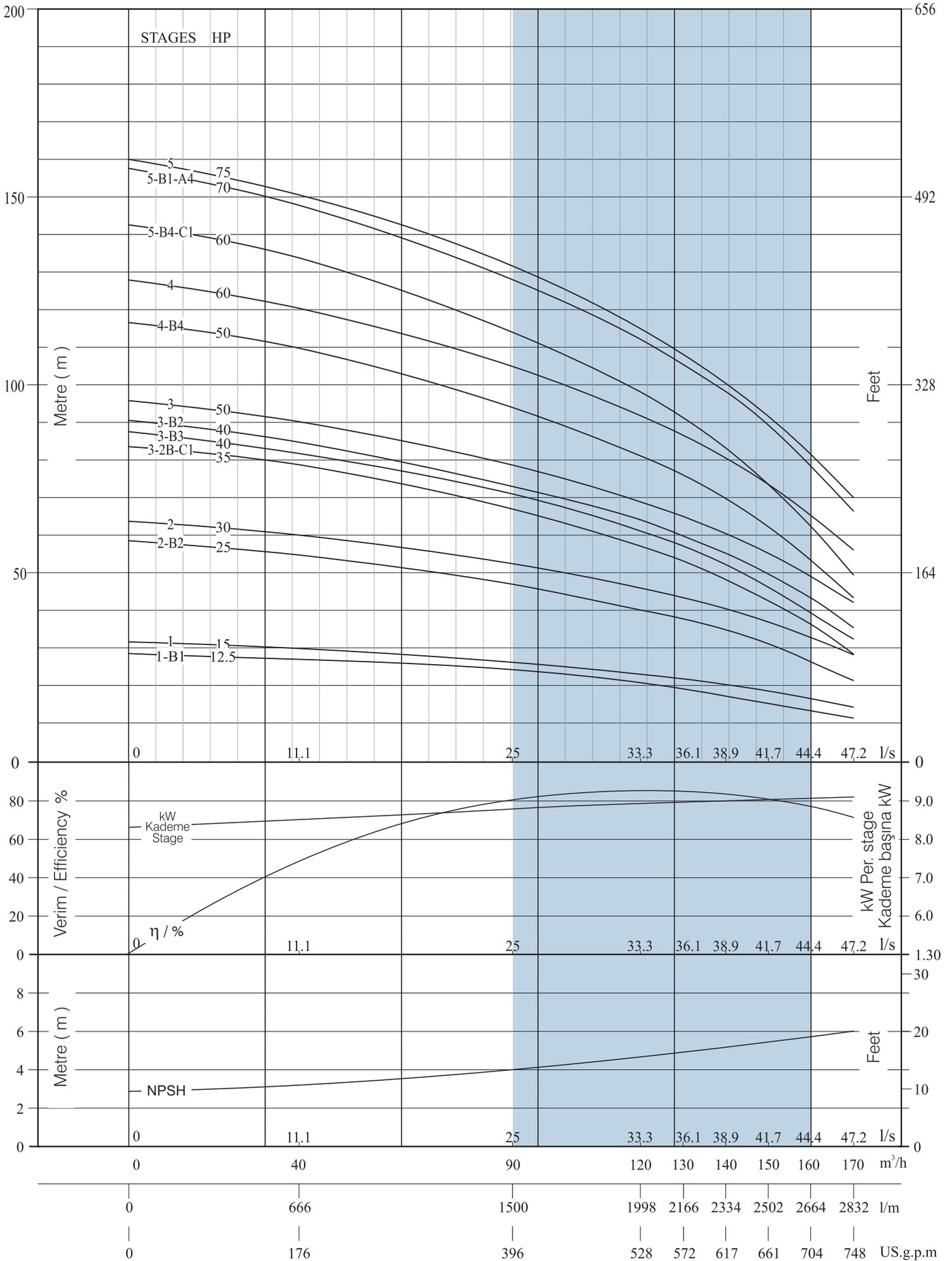
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

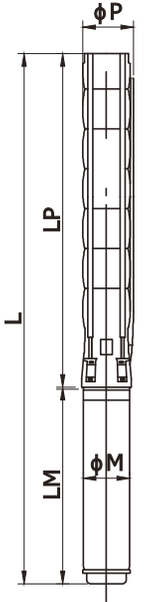
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	11.1	25	33.3	36.1	38.9	41.7	44.4	47.2	
	Inch	KW	HP	0	666	1500	1998	2166	2334	2502	2664	2832	
SVP SS 8125/6-B3	8"	60	80	184	173	149	130	122	112	101	89	74	m ³ /h
SVP SS 8125/6	8"	67	90	192	181	157	138	130	120	110	97	84	
SVP SS 8125/7	8"-10"	75	100	225	211	184	160	151	141	128	114	97	
SVP SS 8125/8-B3	8"-10"	81	110	249	234	203	177	166	153	139	122	103	
SVP SS 8125/8	8"-10"	92	125	257	241	210	183	173	161	146	130	111	
SVP SS 8125/9-B3	8"-10"	92	125	281	264	229	200	187	173	157	139	117	
SVP SS 8125/9	8"-10"	110	150	289	271	236	206	195	181	165	146	125	
SVP SS 8125/10	8"-10"	110	150	321	302	262	229	216	201	183	162	139	
SVP SS 8125/11-B4	8"-10"	110	150	343	322	279	243	228	211	191	168	142	
SVP SS 8125/11	10"	129	175	353	332	289	252	238	221	201	179	153	
SVP SS 8125/12	10"	129	175	385	362	315	275	259	241	220	195	167	
YSP 8125/13	10"	147	200	417	392	341	298	281	261	238	211	181	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 8125/6-B3	60	80	1465	1286	2751	192	213	170	65	235
SVP SS 8125/6	67	90	1465	1341	2806	192	213	185	65	250
SVP SS 8125/7	75	100	1620	1366/1250	2986/2870	192/231	213	186/200	71	257/271
SVP SS 8125/8-B3	81	110	1776	1391/1310	3167/3086	192/231	213	195/228	78	273/306
SVP SS 8125/8	92	125	1776	1471/1370	3247/3146	192/231	213	210/256	78	288/334
SVP SS 8125/9-B3	92	125	1932	1471/1370	3403/3302	192/231	213	210/256	84	294/340
SVP SS 8125/9	110	150	1932	1601/1430	3533/3362	192/231	213	235/284	84	319/368
SVP SS 8125/10	110	150	2087	1601/1430	3688/3517	192/231	213	235/284	91	326/375
SVP SS 8125/11-B4	110	150	2243	1601/1430	3844/3673	192/231	213	235/284	97	332/381
SVP SS 8125/11	129	175	2243	1510	3753	231	213	311	97	408
SVP SS 8125/12	129	175	2399	1510	3909	231	213	311	104	415
YSP 8125/13	147	200	2554	1740	4294	231	213	370	110	480



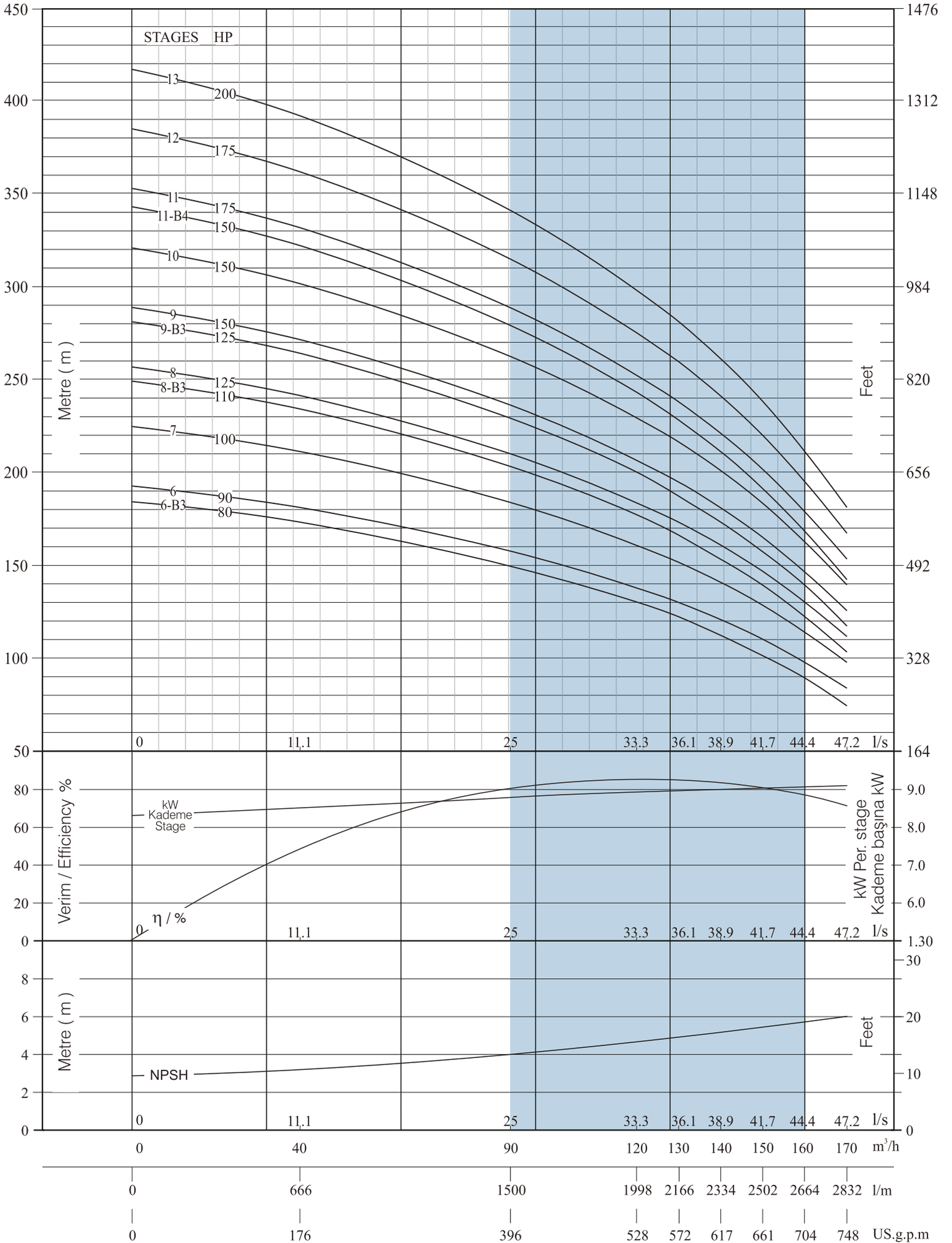
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

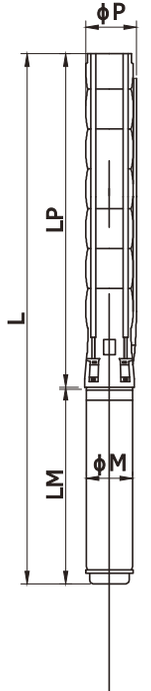
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								Basma Yüksekliği / Head (m)
				0	22.2	27.8	33.3	38.9	44.4	50.0	55.6	
	Inch	KW	HP	0	1332	1668	1998	2334	2664	3000	3336	
SVP SS 8160/1-C1	6"	9.3	12.5	25	21	19	18	16	14	11	7	m ³ /h
SVP SS 8160/1	6"	11	15	30	25	24	22	21	19	16	13	
SVP SS 8160/2-B1-C1	6"	18.5	25	53	44	41	39	35	31	25	17	
SVP SS 8160/2	6"-7"	22	30	60	51	48	45	42	38	33	26	
SVP SS 8160/3-B3	6"-7"-8"	30	40	84	70	66	62	57	51	43	32	
SVP SS 8160/3	6"-7"-8"	37	50	90	76	72	67	62	57	49	40	
SVP SS 8160/4-B3-C1	6"-7"-8"	37	50	110	91	85	80	74	65	54	44	
SVP SS 8160/4	7"-8"	45	60	120	102	96	90	83	76	66	53	
SVP SS 8160/5-B3-C2	7"-8"	45	60	135	112	105	98	90	80	65	46	
SVP SS 8160/5	7"-8"	55	75	150	127	119	112	104	94	82	66	
SVP SS 8160/6-B5	8"	67	90	170	142	134	125	116	104	87	66	
SVP SS 8160/6	8"	75	100	180	152	143	134	125	113	99	79	
SVP SS 8160/7-B6	8"	75	100	199	166	155	146	135	121	102	77	
SVP SS 8160/7-B3	8"-10"	75	100	204	171	161	151	140	126	108	84	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 8160/1-C1	9.3	12.5	686	758	1444	142	213	50	34	84
SVP SS 8160/1	11	15	686	800	1486	142	213	55	34	89
SVP SS 8160/2-B1-C1	18.5	25	842	973	1815	142	213	72	40	112
SVP SS 8160/2	22	30	842	1006/840	1848/1682	142/172	213	76/81	40	116/121
SVP SS 8160/3-B3	30	40	997	1217/940/996	2214/1937/1993	142/172/192	213	98/91/120	47	145/138/167
SVP SS 8160/3	37	50	997	1247/980/1056	2244/1977/2053	142/172/192	213	103/103/129	47	150/150/176
SVP SS 8160/4-B3-C1	37	50	1153	1247/980/1056	2400/2133/2209	142/172/192	213	103/103/129	53	156/156/182
SVP SS 8160/4	45	60	1153	1060/1116	2213/2269	172/192	213	113/138	53	166/191
SVP SS 8160/5-B3-C2	45	60	1309	1060/1116	2369/2425	172/192	213	113/138	60	173/198
SVP SS 8160/5	55	75	1309	1218/1286	2527/2595	172/192	213	138/170	60	198/230
SVP SS 8160/6-B5	67	90	1465	1286	2751	192	213	170	66	236
SVP SS 8160/6	75	100	1465	1341	2806	192	213	185	66	251
SVP SS 8160/7-B6	75	100	1620	1341	2961	192	213	185	73	258
SVP SS 8160/7-B3	75	100	1620	1366/1250	2986/2870	192/231	213	186/200	73	259/273



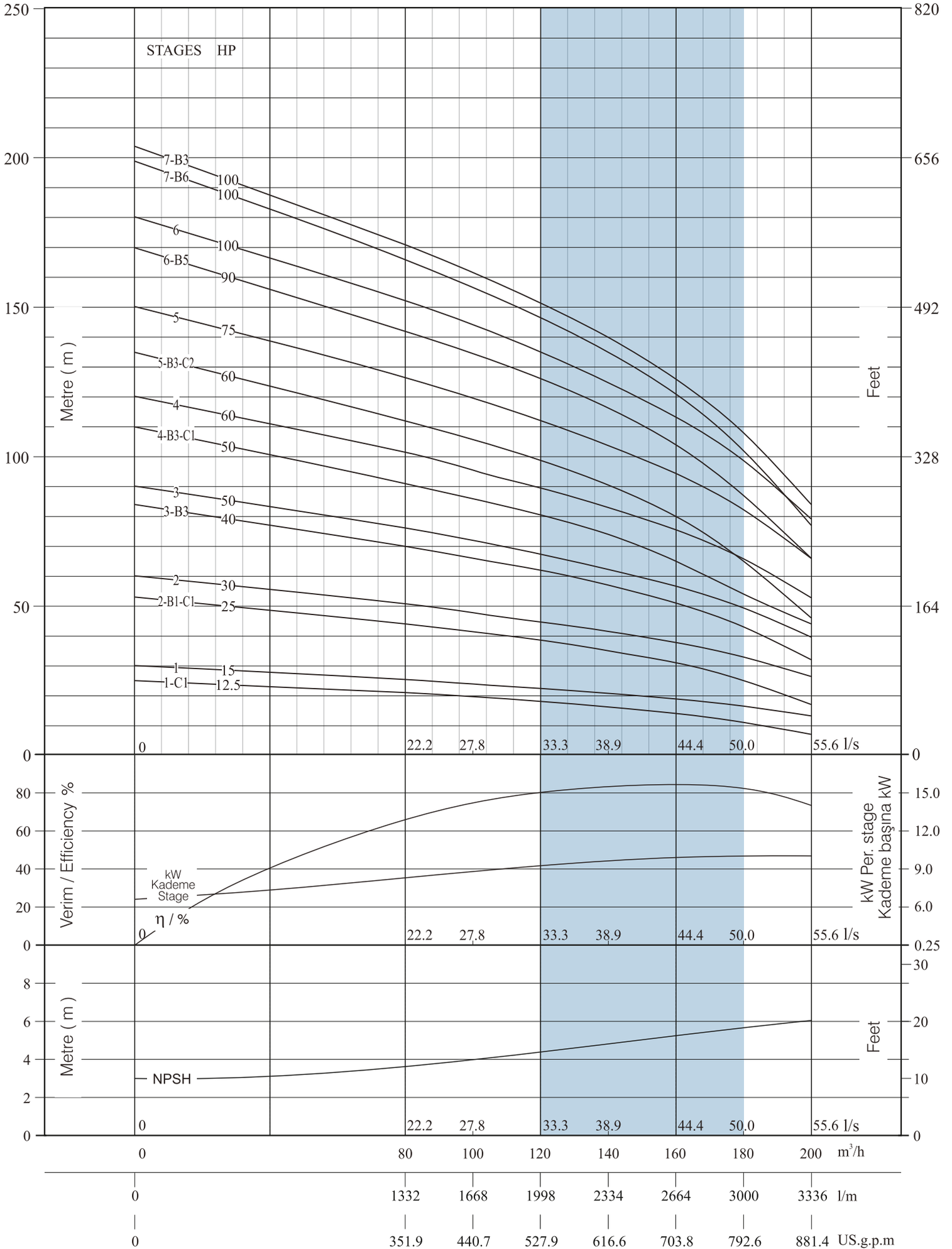
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	30 °C 50 °C (Opsiyonel-Optional)
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

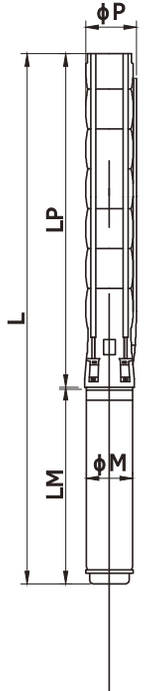
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY								
				0	22.2	27.8	33.3	38.9	44.4	50.0	55.6	l/s
	Inch	KW	HP	0	1332	1668	1998	2334	2664	3000	3336	l/m
SVP SS 8160/7-B1	8"-10"	75	100	208	175	164	154	143	130	112	89	Basma Yüksekliği / Head (m)
SVP SS 8160/7	8"-10"	81	110	210	178	167	157	145	132	115	92	
SVP SS 8160/8-B8	8"-10"	81	110	225	187	176	165	152	136	114	92	
SVP SS 8160/8-B4	8"-10"	81	110	232	195	183	171	159	143	122	95	
SVP SS 8160/8	8"-10"	92	125	240	203	191	179	166	151	132	106	
SVP SS 8160/9-B4	8"-10"	92	125	262	220	206	194	180	162	138	108	
SVP SS 8160/9	10"	110	150	271	228	215	201	187	170	148	119	
SVP SS 8160/10	10"	110	150	301	254	239	224	208	189	165	132	
SVP SS 8160/11	10"	129	175	331	279	263	246	228	208	181	145	
SVP SS 8160/12	10"	147	200	361	305	287	269	249	227	197	158	
SVP SS 8160/13	10"	147	200	391	330	310	291	270	245	214	171	
SVP SS 8160/14	10"	166	225	421	355	334	313	291	264	230	185	
SVP SS 8160/15	10"	185	250	451	381	358	336	311	283	247	198	
SVP SS 8160/16	10"	185	250	481	406	382	358	332	302	263	211	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 8160/7-B1	75	100	1620	1366/1250	2986/2870	192/231	213	186/200	73	259/273
SVP SS 8160/7	81	110	1620	1391/1310	3011/2930	192/231	213	195/228	73	268/301
SVP SS 8160/8-B8	81	110	1776	1391/1310	3167/3086	192/231	213	195/228	79	274/307
SVP SS 8160/8-B4	81	110	1776	1391/1310	3167/3086	192/231	213	195/228	79	274/307
SVP SS 8160/8	92	125	1776	1471/1370	3247/3146	192/231	213	210/256	79	289/335
SVP SS 8160/9-B4	92	125	1932	1471/1370	3403/3302	192/231	213	210/256	86	296/342
SVP SS 8160/9	110	150	1932	1430	3362	231	213	284	86	370
SVP SS 8160/10	110	150	2087	1430	3517	231	213	284	92	376
SVP SS 8160/11	129	175	2243	1510	3753	231	213	311	99	410
SVP SS 8160/12	147	200	2399	1610	4009	231	213	338	105	443
SVP SS 8160/13	147	200	2554	1610	4164	231	213	338	112	450
SVP SS 8160/14	166	225	2710	1740	4450	231	213	370	118	488
SVP SS 8160/15	185	250	2866	1820	4686	231	213	400	124	524
SVP SS 8160/16	185	250	3022	1820	4842	231	213	400	131	531

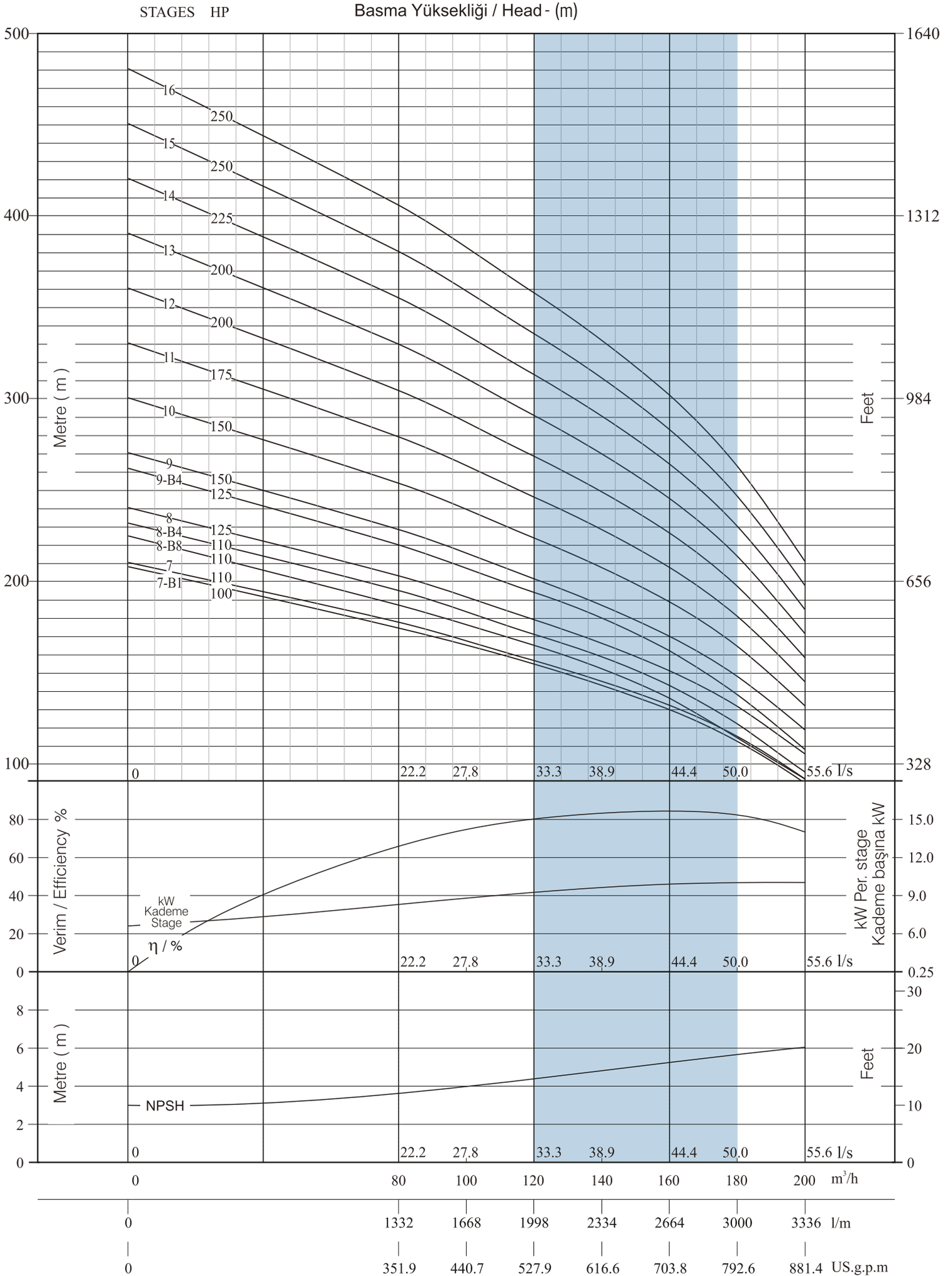


İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Ters/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	30 °C 50 °C (Opsiyonel-Optional)
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

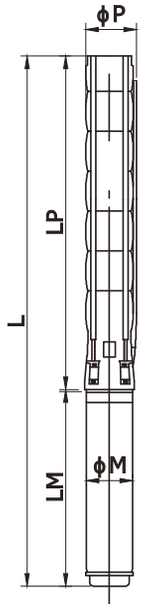
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	27.8	38.9	50.0	55.6	61.1	66.7	72.2	80.6	
	Inch	KW	HP	0	1667	2333	3000	3333	3667	4000	4333	4833	
SVP SS 10210/01.B1	6"	15	20	35	30	27	24	22	21	19	16	10	
SVP SS 10210/01	6"	18,5	25	39	33	30	27	25	24	22	20	14	
SVP SS 10210/02.B1.C1	6"-7"-8"	30	40	64	53	47	42	39	36	32	27	19	
SVP SS 10210/02.B2	6"-7"-8"	30	40	70	59	53	47	44	41	38	33	21	
SVP SS 10210/02	6"-7"-8"	37	50	77	66	60	53	50	47	44	39	28	
SVP SS 10210/03.B2.C1	7"-8"	45	60	102	86	77	68	63	59	53	44	29	
SVP SS 10210/03.B1	7"-8"	52	70	112	96	86	77	72	68	62	56	39	
SVP SS 10210/03	7"-8"	55	75	116	99	89	80	75	71	65	59	43	
SVP SS 10210/04.B3.C1	8"	60	80	134	113	101	89	83	77	70	59	39	
SVP SS 10210/04.B3	8"	67	90	144	122	110	97	91	85	78	68	44	
SVP SS 10210/04	8"-10"	75	100	154	132	120	106	100	94	87	79	58	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 10210/01.B1	15	20	794	911	1705	142	239	65	44	109
SVP SS 10210/01	18.5	25	794	973	1767	142	239	72	44	116
SVP SS 10210/02.B1.C1	30	40	970	1217/940/996	2187/1910/1966	142/172/192	239	98/91/120	55	153/146/175
SVP SS 10210/02.B2	30	40	970	1217/940/996	2187/1910/1966	142/172/192	239	98/91/120	55	153/146/175
SVP SS 10210/02	37	50	970	1247/980/1056	2217/1950/2026	142/172/192	239	103/103/129	55	158/158/184
SVP SS 10210/03.B2.C1	45	60	1147	1060/1116	2207/2263	172/192	239	113/138	66	179/204
SVP SS 10210/03.B1	52	70	1147	1139/1201	2286/2348	172/192	239	127/152	66	193/218
SVP SS 10210/03	55	75	1147	1218/1286	2365/2433	172/192	239	138/170	66	204/236
SVP SS 10210/04.B3.C1	60	80	1323	1250/1286	2573/2609	172/192	239	149/170	76	225/246
SVP SS 10210/04.B3	67	90	1323	1341	2664	192	239	185	76	261
SVP SS 10210/04	75	100	1323	1250	2573	192	239	200	76	276



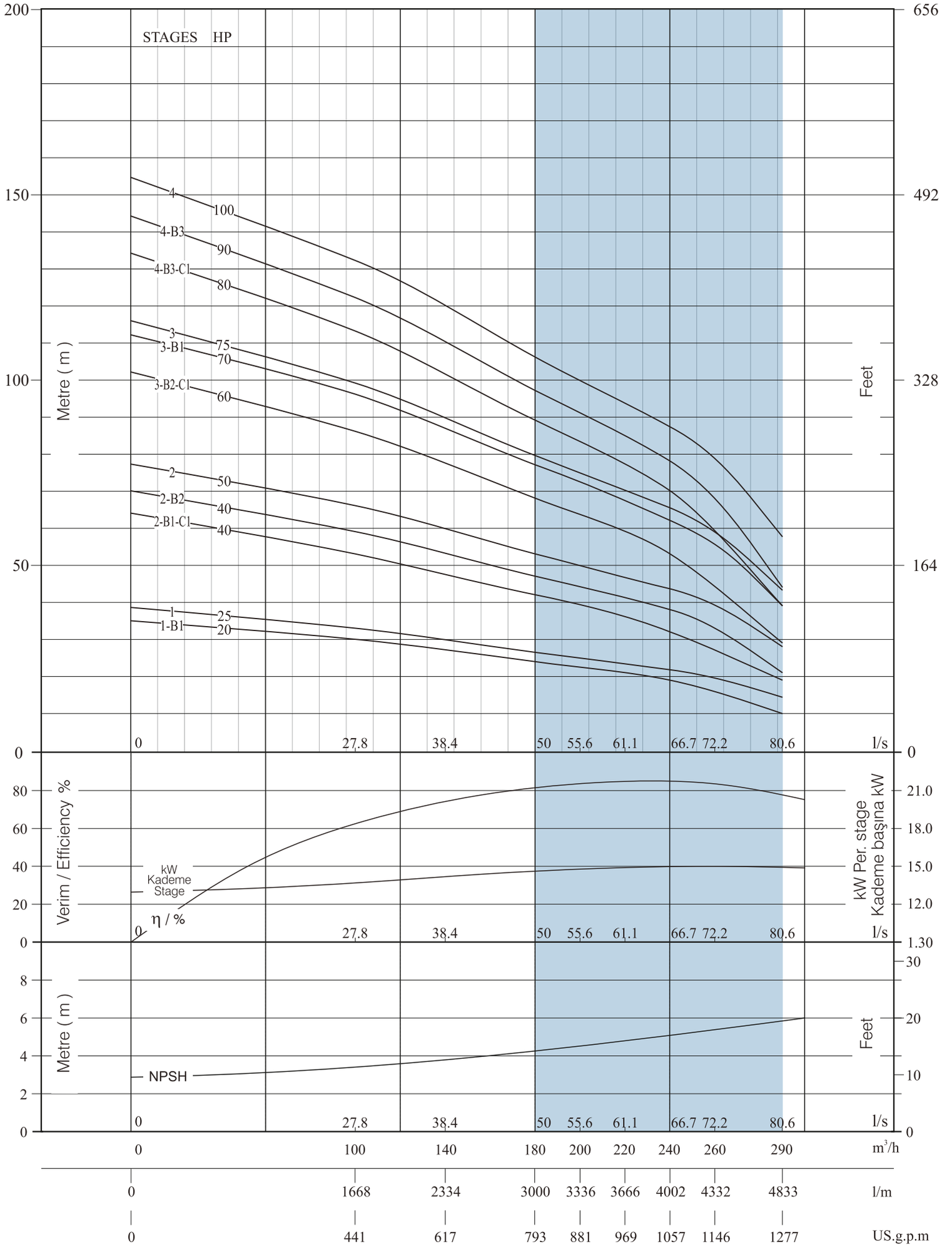
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



TEKNİK ÖZELLİKLER/TECHNICAL SPECIFICATIONS

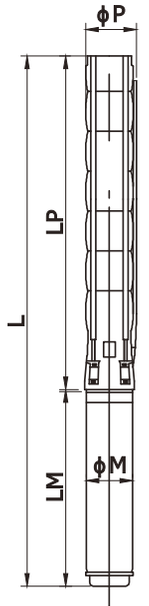
PERFORMANS TABLOSU / PERFORMANCE TABLE

POMPA TİPİ PUMP TYPE	MOTOR			KAPASİTE/CAPACITY									Basma Yüksekliği / Head (m)
				0	27.8	38.9	50.0	55.6	61.1	66.7	72.2	80.6	
	Inch	KW	HP	0	1667	2333	3000	3333	3667	4000	4333	4833	
SVP SS 10210/05-B5	8"-10"	81	110	176	149	133	118	111	103	94	82	50	m ³ /h
SVP SS 10210/05	8"-10"	92	125	193	165	149	133	125	118	109	99	72	
SVP SS 10210/06	10"	110	150	232	198	179	159	150	141	131	118	86	
SVP SS 10210/07.B6	10"	110	150	249	211	189	168	158	147	135	118	74	
SVP SS 10210/07	10"	129	175	270	231	209	186	175	165	153	138	101	
SVP SS 10210/08.B5	10"	129	175	291	248	222	197	185	174	160	141	93	
SVP SS 10210/08	10"	147	200	309	264	238	212	200	188	174	158	115	
SVP SS 10210/09.B5	10"	147	200	330	281	252	224	210	197	182	161	107	
SVP SS 10210/09	10"	166	225	347	297	268	239	225	212	196	177	130	
SVP SS 10210/10.B4	10"	166	225	372	317	285	253	238	223	206	185	126	
SVP SS 10210/10	10"	185	250	386	330	298	265	250	235	218	197	144	
SVP SS 10210/11.B4	10"	185	250	411	350	315	280	263	247	228	203	140	



TEKNİK ÖLÇÜLER / TECHNICAL DIMENSIONS

POMPA TİPİ PUMP TYPE	MOTOR		ÖLÇÜLER/DIMENSIONS (mm)					AĞIRLIK/WEIGHT (kg)		
	KW	HP	LP	LM	L	Ø M	Ø P	MOTOR	POMPA PUMP	TOPLAM TOTAL
SVP SS 10210/05-B5	81	110	1499	1391/1310	2890/2809	192/231	239	195/228	87	282/315
SVP SS 10210/05	92	125	1499	1471/1370	2970/2869	192/231	239	210/256	87	297/343
SVP SS 10210/06	110	150	1675	1430	3105	231	239	284	98	382
SVP SS 10210/07.B6	110	150	1851	1430	3281	231	239	284	109	393
SVP SS 10210/07	129	175	1851	1510	3361	231	239	311	109	420
SVP SS 10210/08.B5	129	175	2028	1510	3538	231	239	311	119	430
SVP SS 10210/08	147	200	2028	1610	3638	231	239	338	119	457
SVP SS 10210/09.B5	147	200	2204	1610	3814	231	239	338	130	468
SVP SS 10210/09	166	225	2204	1740	3944	231	239	370	130	500
SVP SS 10210/10.B4	166	225	2380	1740	4120	231	239	370	141	511
SVP SS 10210/10	185	250	2380	1820	4200	231	239	400	141	541
SVP SS 10210/11.B4	185	250	2556	1820	4376	231	239	400	152	552



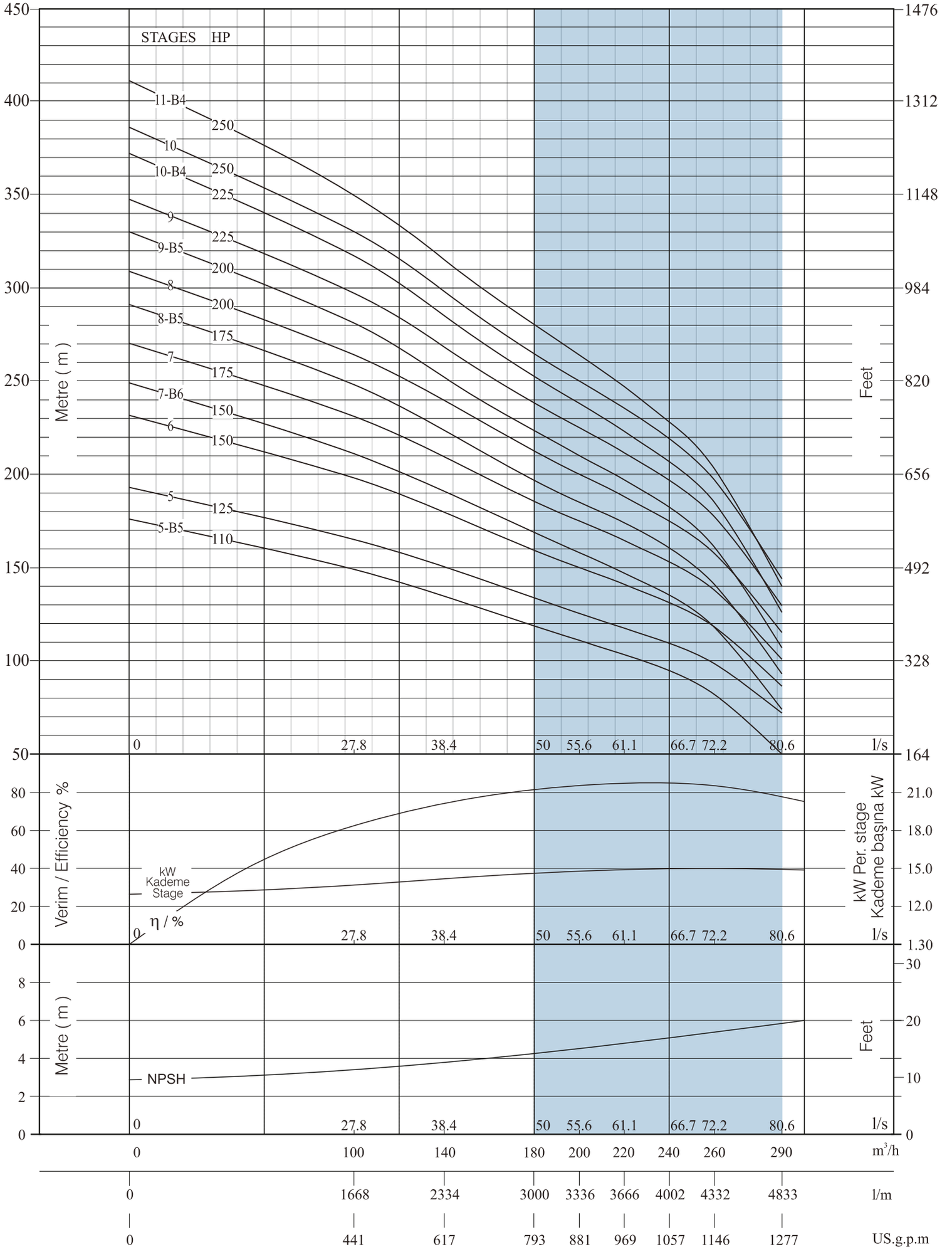
İŞLETİM BİLGİLERİ / OPERATION INFO.

Dönüş Yönü/Rotation :	Saatın Tersi/CCW
Devir/Speed :	2900-2950-3000 RPM
Çıkış Ağızı/Outlet Dia. :	İçten Pasolu / Inside Thread 6"
Frekans/Frequency :	50 Hz
Max. Su Sıcaklığı Max. Water Temp. :	95 °C
Koruma Sınıfı Protection Degree :	IP 68

MALZEME CİNSİ / MATERIAL SPECIFICATIONS

Ara Çanak/Stage :	(AISI 304L) (AISI 316L OPTIONAL)
Fan/Impeller :	(AISI 304L) (AISI 316L OPTIONAL)
Emiş Haznesi/Suction Case :	(AISI 304L) (AISI 316L OPTIONAL)
Çıkış Haznesi/Outlet Chamber :	(AISI 304L) (AISI 316L OPTIONAL)
Süzgeç/Stainer :	(AISI 304L) (AISI 316L OPTIONAL)
Pompa Mili/Shaft :	(AISI 420L) (AISI 431L/316L OPTIONAL)

Basma Yüksekliği / Head - (m)



1- Enerji Kablosu Bağlantısı / Power Cable Connection

Bağlantı Adımları:

- 1- Kazık Tipi Konektör için Gerekli Alan Her Kabloyu Sıyırın.
- 2- Bağlantı yerini sıkıca sarmak için Lastik Bant kullanın.
- 3- Bağlantı yerini tekrar sarmak için PVC Bant kullanın.

Dikkat:

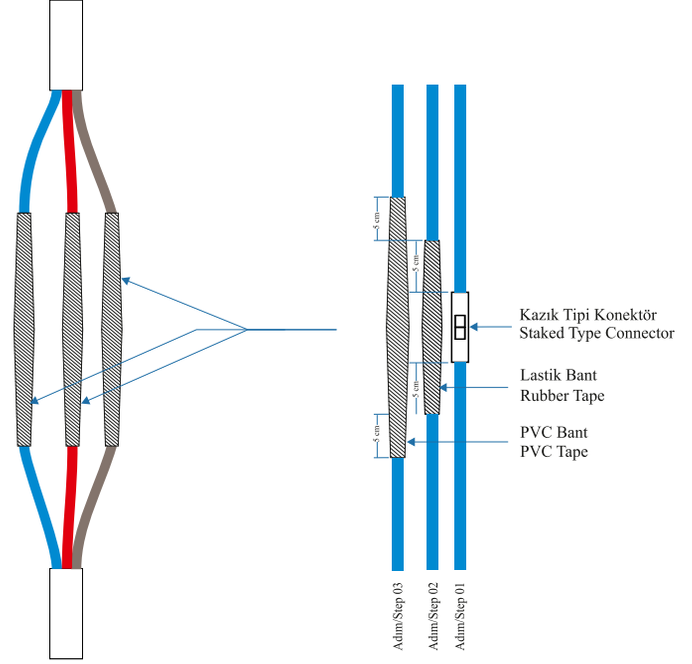
- 1- Bu iş dikkatli bir şekilde ve yalnızca profesyoneller tarafından yapılmalıdır.
- 2- Yalıtım yukarıdaki gibi iyi yapılmaz ise kısa devre meydana gelebilir.
- 3- Yalıtım bantlarının toplam kalınlığı kablo yalıtım kalınlığına eşit olmalıdır. Kabloların parçalanmasını önlemek için.

Connecting Steps:

- 1- Strip Each Cable for a Necessary Space for Stake Type Connector.
- 2- Use Rubber Tape for wrapping the joint tightly.
- 3- Use PVC Tape for wrapping the joint again.

Caution :

- 1- This job to be done carefully and by professionals only.
- 2- Short circuit might happen if the insulation is not well done as above.
- 3- Total insulation tapes thickness should be equal to cable insulation thickness to prevent the smashing of the cables.



2- Motora Su Doldurma / Motor Water Filling

Depolama, teslimat ve nakliye süresi:

- 1- Sevkiyat öncesi, depolama ve teslim süresi boyunca motorlar Motorun donmasını önlemek için gliserinle karıştırılmış su ile doldurulmuştur.
- 2- Bu karışım motoru -10°C donma sıcaklığına kadar korur.

Kuyuya Kurulmadan Önce:

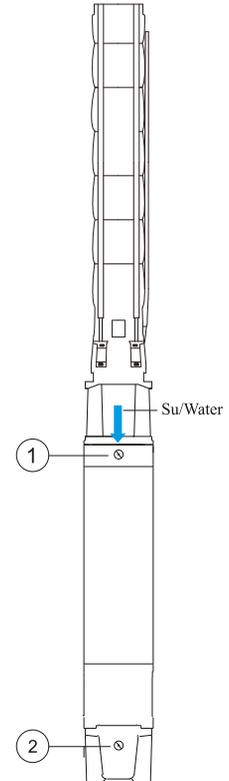
- 1- Motorun içindeki su seviyesini kontrol edin.
- 2- Motoru yatay olarak konumlandırın ve 1 ve 2 numaralı vidaları sökün.
- 3- Motor dolu değilse temiz su ile doldurunuz.
- 4- 30 dakika sonra (doldurma vidasını açın), tekrar tamamen doldurun.
- 5- Vidayı kapatın ve sızıntı olmadığından emin olun.

Storage, Delivery and shipping Period:

- 1- Before Shipping, during storage and delivery period motors are filled by water mixed with glycerin to protect the motor from freezing.
- 2- This mixture protect the motor till -10°C freezing temperature.

Before Installation to the Well :

- 1- Check the water level inside the motor.
- 2- Position the motor horizontally and remove the screw 1 and 2.
- 3- Fill the motor with clean water if it is not full.
- 4- After 30 minutes (let filling screw open), Fill again completely.
- 5- Close the screw and ensure no leakage.



Motor Etrafındaki Su Akışının Önemi :

- 1- The motor cooling is the most important factor of motor's long service live.
 - 2- Cooling of the motor is provided with the flow of the water around it.
 - 3- Water flow rate depends on (diameter and motor power).
- (Figure 01).

Motor Etrafındaki Su Akış Hızı :

Motorların yeterince iyi soğutulması için gerekli su akışı aşağıdaki tabloda verilmiştir , (tablo 01).

Açık Gövde Suyunda pompa kurulumu:

Bu durumda (yani havuz) veya kuyu çapı motor çapından çok daha büyüktür, Uygun yüzdürme hızlarını sağlamak için kullanılacak akış indükleyici manşon (Şekil 02).

Importance of Water Flow Around the Motor :

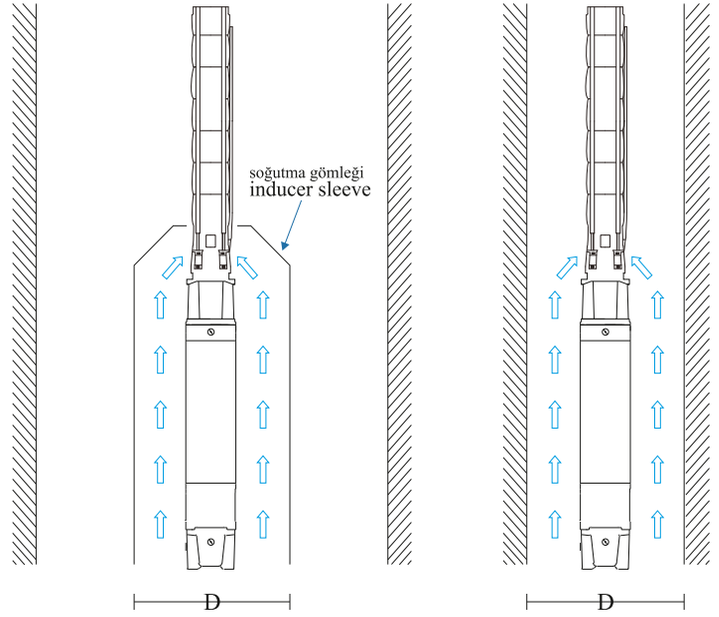
- 1- The motor cooling is the most important factor of motor's long service live.
 - 2- Cooling of the motor is provided with the flow of the water around it.
 - 3- Water flow rate depends on (diameter and motor power).
- (Figure 01).

Water Flow Velocity Around the Motor :

The required flow water for motors being cooled well enough is given in the (table 01).

Pump installation in Open Body Water:

In this case (i.e pool) or the well dia. is much more bigger than the motor dia., The flow inducer sleeve to be used for providing the suitable floe velocities. (Figure 02).



Açık Gövde Su Uygulaması
Open Body Water Application

Normal Kuyu Uygulaması
Normal Well Application

(Şekil/Figure 02)

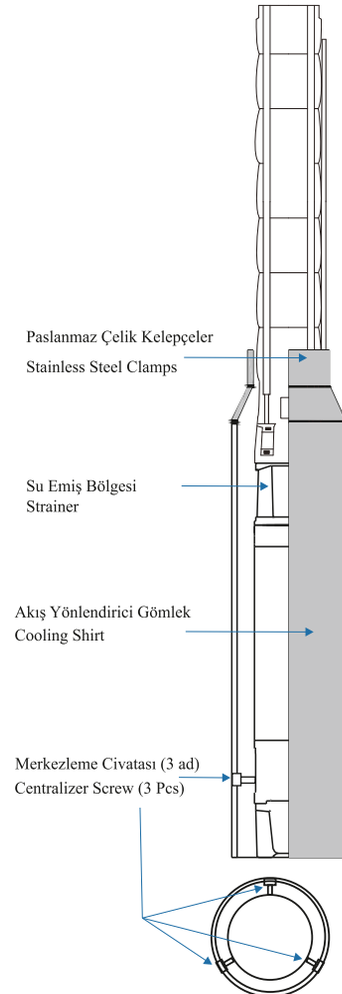
(Şekil/Figure 01)

MOTOR TİPİ MOTOR TYPE	MOTOR GÜCÜ MOTOR RATING	MİN. AKIŞ HIZI MIN.WATER FLOW m/s
6"	5,5 - 18,5 kW	0,2
	22 - 37 kW	0,5
7"	22 - 55 kW	0,2
8"	30 - 55 kW	0,2
	60 - 92 kW	0,5
10"	75 - 220 kW	0,5

(tablo/table 01)

- 1- 3 Adet Merkezleyici Vida kullanılmalıdır.
- 2- Merkezleme Civataları Döküm Yüzey Hizasına Sıkılmalıdır, Stator Gövdesi Hizasına Sıkılmamalıdır.

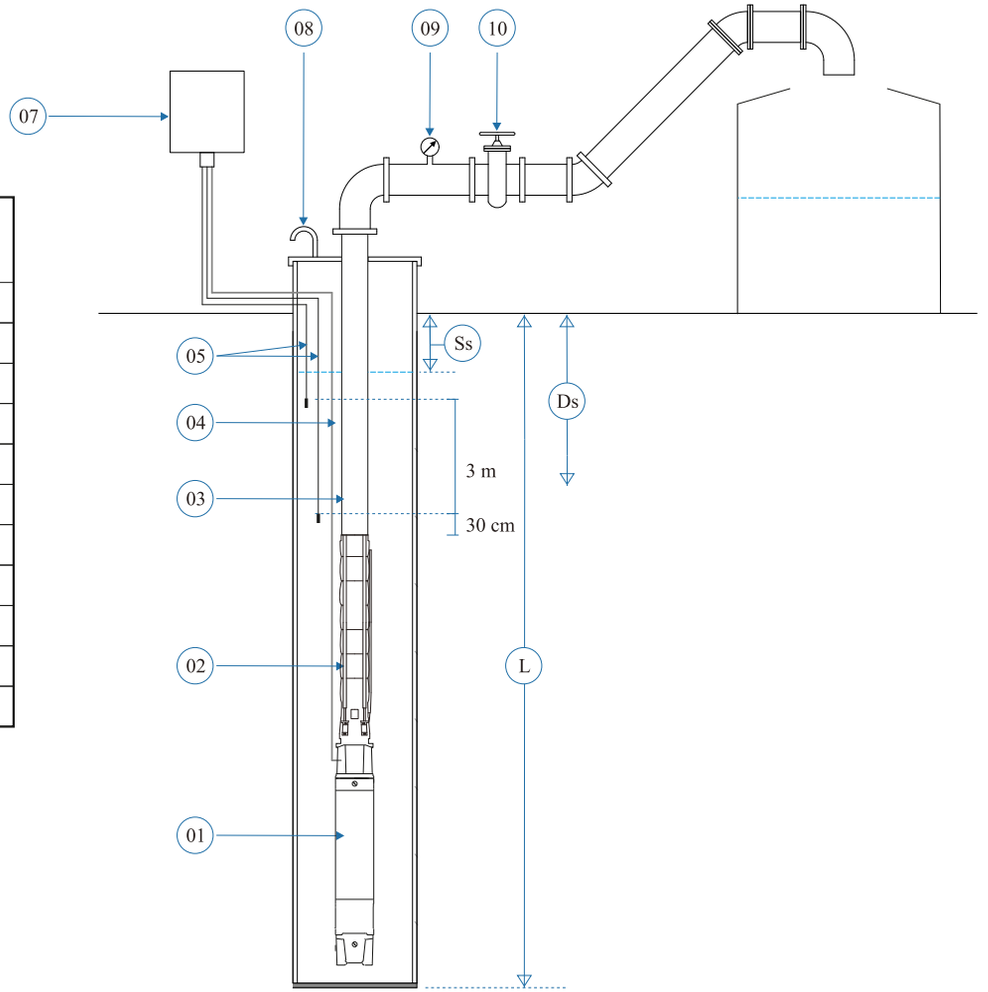
- 1- Centralizer Screw must be rotate to alignment of casting surface Not rotate to stator shell.
- 2- 3 Pieces of Centralizer Screw should be used.



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.

5- Dalgıç Motorları Kuyu Montaj Şeması Submersible Motors Well Installation Scheme

Parça Part	Parça Adı	Part Name
01	Dalgıç Motor	Submersible Motor
02	Dalgıç Pompa	Submersible Pump
03	Kolon Borusu	Pipe
04	Elektrik Kablosu	Power Cable
05	Su Seviye Elektrod Kabloları	Electrodes cable
06	Kontrol Panosu	Control Box
07	Su Seviye Elektrodu	Electrodes
08	Havalandırma	Ventilation
09	Manometre	Manometeres
10	Vana	Valve
11	Su Deposu	Water reservoir



TEKNİK TERİMLER / TECHNICAL DEFINITIONS

D :	Kuyu Çapı / Well Diameter
Ss :	Statik Su Seviyesi / Static Water Level
Ds :	Dinamik Su Seviyesi / Dynamic Water Level
Q :	Debi / Quantity
L :	Kuyu Derinliği / Well Depth

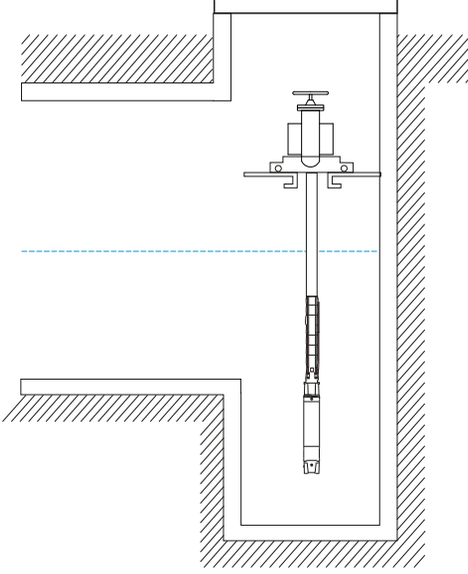
SEÇİM KRİTERLERİ / SELECTION CRITERIA

1- D pompa < D kuyu / D pump < D well :

(Pompa çapı kuyusundan küçük olmalı
Pump dia. should be less than the drilling well)

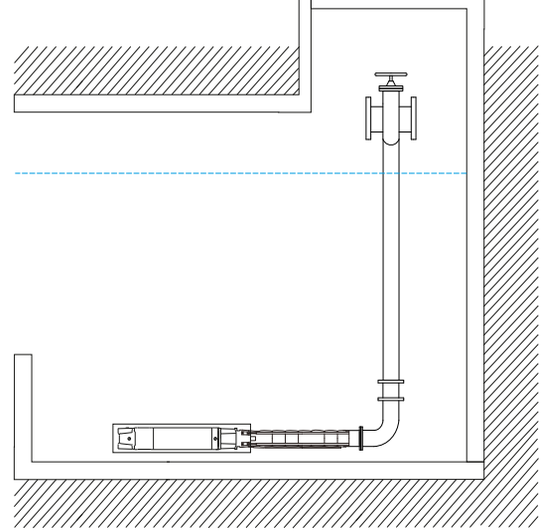
2- Q pompa < Q kuyu / Q pump < Q well :

(Pompa debisi kuyu debisinden küçük olmalı
Pump flow rate should be smaller than well flow rate)



Dalgıç pompasının dikey bir biçimde su deposunun içine kurulmuş şeklidir

The submersible pump can be used in a reservoir and installed in vertical position.

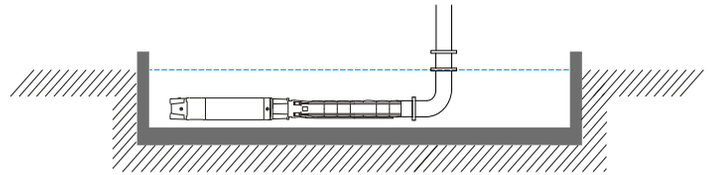
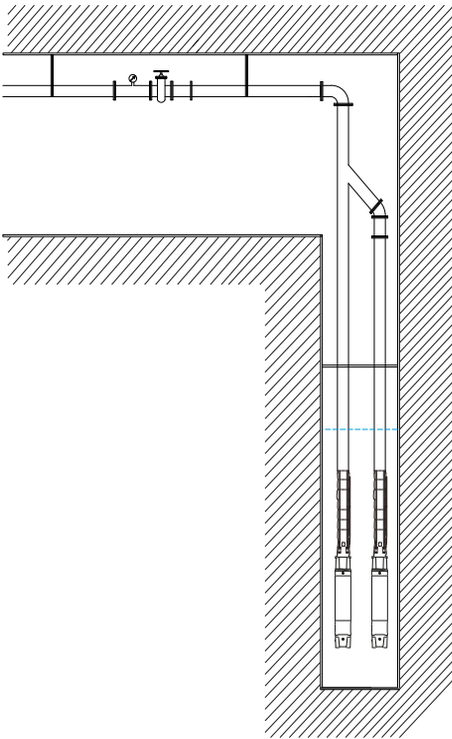


Dalgıç pompasının yatay bir biçimde su deposunun içine kurulmuş şeklidir

Dikkat! Soğutma gömleği kullanılmalıdır

The submersible pump can be used in a reservoir and installed in horizontal position.

Attention! cooling shirt to be used



- Dalgıç pompasının havuzda çalışabilir.
- Doğru pompa ve doğru montaj ile çalıştırılabilir

- Submersible pumps is able to work in the swimming pool.
- If you choose right model and motor.

- Çok fazla suya ihtiyaç duyulması halinde , bu yöntem kullanılabilir.
- Bir büyük kuyuda, iki tane dalgıç pompasını çalıştırabilir.

Direk Başlama Direct Starting (DOL)	Motor Gücü Motor Power		Voltaj Voltage	Karşıt Kesit Kablolar 3X... mm ² / Cables cross sections 3X... mm ²																
	CV-HP	KW		1.5	2.5	4	6	10	16											
				Max Uzunluk / Max lenght																
	0.50	0.37	220V	80	130															
	0.75	0.55	220V	55	90	140														
	1.00	0.75	220V	40	80	105	160													
	1.50	1.10	220V	30	50	75	115	190												
	2.00	1.50	220V	20	35	60	90	145	235											
	3.00	2.20	220V		30	50	70	120	185											

Direk Başlama Direct Starting (DOL)	Motor Gücü Motor Power		Voltaj Voltage	Karşıt Kesit Kablolar 3X... mm ² / Cables cross sections 3X... mm ²																	
	CV-HP	KW		1.5	2.5	4	6	10	16	25	35	50	70	95	120	150					
				Max Uzunluk / Max lenght																	
	1.0	0.75	380V	230																	
	1.5	1.10	380V	180	235																
	2.0	1.50	380V	135	225	360															
	3.0	2.20	380V		190	300	460														
	4.0	3.00	380V		150	240	360														
	5.5	4.00	380V		110	170	260	450													
	7.5	5.50	380V		80	130	190	340	540												
	10.0	7.50	380V		60	100	150	250	410												
	12.5	9.20	380V		50	80	120	205	330	510											
	15.0	11.0	380V			60	100	170	280	440											
	17.5	13.0	380V				90	150	245	385											
	20.0	15.0	380V				80	130	210	330	460	660									
	25.0	18.5	380V					100	170	260	370	530									
	30.0	22.0	380V					90	140	220	310	440									
	35.0	26.0	380V						120	190	270	380	540								
	40.0	30.0	380V						100	170	230	330	460								
	50.0	37.0	380V							130	190	270	380	520							
	60.0	45.0	380V							110	160	230	320	440	550						
	70.0	52.0	380V								140	200	280	385	480						
	75.0	55.0	380V								120	170	240	330	410	530					
	80.0	59.0	380V								115	160	230	310	390	500					
	90.0	66.0	380V								110	150	220	290	370	470					
	100.0	75.0	380V								96	140	190	270	330	425					
	110.0	81.0	380V									125	175	245	300	380					
	125.0	92.0	380V									110	160	220	275	340					
	150.0	110.0	380V										130	180	220	290					
	180.0	132.0	380V											150	190	240					
	200.0	150.0	380V											130	170	220					
	225.0	165.0	380V												125	150	190				
	250.0	185.0	380V													170					
	275.0	200.0	380V													160					

Bu tabloda gösterilen max. Kablo uzunluğu 25 °C sıcaklıkta 3 % voltaj düşüklüğünde hesaplanmıştır.
380 den farklı voltaj için kablo uzunluğu voltaj oranında arttırılır.
500 V için =(500 : 380) x tabloda gösterilen uzunluk.
Çekilen amper 500 V voltaja işaret eder.

Max. cable lenght shown on this table is calculated on a voltage drop of 3% at a temperature of 25 °C.
For voltages different from 380 V or 220 cable Length is proportional to the voltages ratio.
Example: for 500 V = (500:380) x length shown in the table.
N.B. : absorbed Amps. will be referred to 500 V voltage.

△ Başlama Star - Delta Starting	Motor Gücü Motor Power		Voltaj Voltage	Karşıt Kesit Kablolar 3X... mm ² / Cables cross sections 3X... mm ²																	
	CV-HP	KW		1.5	2.5	4	6	10	16	25	35	50	70	95	120	150					
				Max Uzunluk / Max lenght																	
	4.0	3.00	380V	140	230	370															
	5.5	4.00	380V	100	170	270	400														
	7.5	5.50	380V	70	120	200	300	500													
	10.0	7.50	380V	57	90	150	220	380													
	12.5	9.20	380V	46	70	120	180	310	490												
	15.0	11.0	380V	39	60	100	150	260	400												
	17.5	13.0	380V		55	90	130	230	355												
	20.0	15.0	380V		50	80	110	200	310	490											
	25.0	18.5	380V			60	90	160	250	400	560										
	30.0	22.0	380V			50	70	130	210	340	470										
	35.0	26.0	380V				46	68	110	180	290	410									
	40.0	30.0	380V					60	100	160	250	360	500								
	50.0	37.0	380V					40	80	130	200	290	410								
	60.0	45.0	380V						70	110	170	240	350	480							
	70.0	52.0	380V							95	150	210	305	420							
	75.0	55.0	380V							80	130	180	260	360	500						
	80.0	59.0	380V								120	170	245	340	475						
	90.0	66.0	380V								110	160	230	320	450	520					
	100.0	75.0	380V								100	150	200	290	380	440	540				
	110.0	81.0	380V									135	185	260	340	405	495				
	125.0	92.0	380V									120	170	230	300	370	450				
	150.0	110.0	380V									100	140	200	250	300	370				
	180.0	132.0	380V										120	165	210	260	310				
	200.0	150.0	380V											150	190	230	280				
	225.0	165.0	380V												130	170	200	240			
	250.0	185.0	380V													125	160	190	230		
	275.0	200.0	380V														140	170	200		
	300.0	220.0	380V																120		

Plastik Boru Dış Çapı Diameter Plastic Pipe			25	32	40	50	63	75	90	110	140	160	200	225	280
Plastik Boru Dış Çapı Plastic Pipe Nominal Diameter			20	25	32	40	50	65	80	100	125	150	175	200	250
Metal Su Boruları Metal Water Pipes			3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"	7"	8"	10"
m ³ /h	l/min	l/s	Standart Demir Borularda 100 metredeki Kayıplar / Losses in 100 meters for Standard iron pipes												
1,2	20	0,3	10.4	3.7	1	0.3									
1,5	25	0,4	15.8	5.7	1.5	0.5									
1,8	30	0,5	22.3	8	2.1	0.7									
2.1	35	0,6	29.8	10.8	2.7	0.9	0.3								
2,4	40	0,7	38.2	13.9	2.8	1.2	0.4								
3	50	0,8	58.2	17.5	8	1.8	0.6								
3.6	60	1	63	21.4	10.8	2.5	0.9								
4.2	70	1,2		33	13.9	3.3	1.1								
4.8	80	1,3		47	17.5	4.3	1.5								
5.4	90	1,5		63	21.4	5.4	1.8	0.5							
6	100	1,7		82	33	8.6	2.2	0.6							
7.5	125	2,1		47	10	3.4	0.9								
9	150	2,5		63	14.2	4.7	1.2	0.4							
10.5	175	2,9		82	19	6.3	1.6	0.6							
12	200	3,3				24.5	8.1	2.1	0.7						
15	250	4,2				37.5	12.3	3.2	1.1	0.4					
18	300	5,0				53	17.3	4.5	1.6	0.5					
24	400	6,7					28.5	7.8	2.7	0.9					
30	500	8,3					44.8	12	4.1	1.4	0.5				
36	600	10						16.9	5.8	1.9	0.7				
42	700	11,7						22.6	7.8	2.6	0.9				
48	800	13,3						29	10	3.4	1.2	0.4			
54	900	15,0						36	12.8	4.2	1.5	0.5			
60	1.000	16,7							15.2	5.1	1.8	0.7			
75	1.250	20,8							23	7.9	2.7	1	0.5		
90	1.500	25							32.6	11.2	3.8	1.4	0.7		
105	1.750	29,32								15	5	1.9	0.9	0.5	
120	2.000	33,3								19.4	6.5	2.4	1.2	0.6	
150	2.500	41,7								30	9.8	3.9	1.8	0.9	
180	3.000	50									13.8	5.3	2.5	1.3	
240	4.000	66,7									23.8	9.1	4.4	2.2	0.7
300	5.000	83,3										13.9	6.6	3.3	1.1
360	6.000	100										20	9.5	4.7	1.6
420	7.000	116,7											12.8	6.4	2.1
480	8.000	113,3											21	10.5	3.5

Bu tablo ile bulunan demir borulardaki basınç kayıpları 10 yıllık eski ve paslı borular içindir Yeni Demir Borularda kayıp bu tabloda bulunan değerlerin % 60'ı kadardır.

Pressure losses on iron pipes found by this table is for 10 years old and rusty pipes. Loss in the new iron pipes is just up to 60% of value found on these tables.

PVC boru için Çarpan Multiplier for PVC pipe	0,65
Alüminyum Boru için çarpan Multiplier for Aluminum Pipe	0,70
Yeni çelik boru için çarpan Multiplier for the new steel pipe	0,80
Az paslı çelik boru için çarpan Multiplier for little rusty steel pipe	1,25

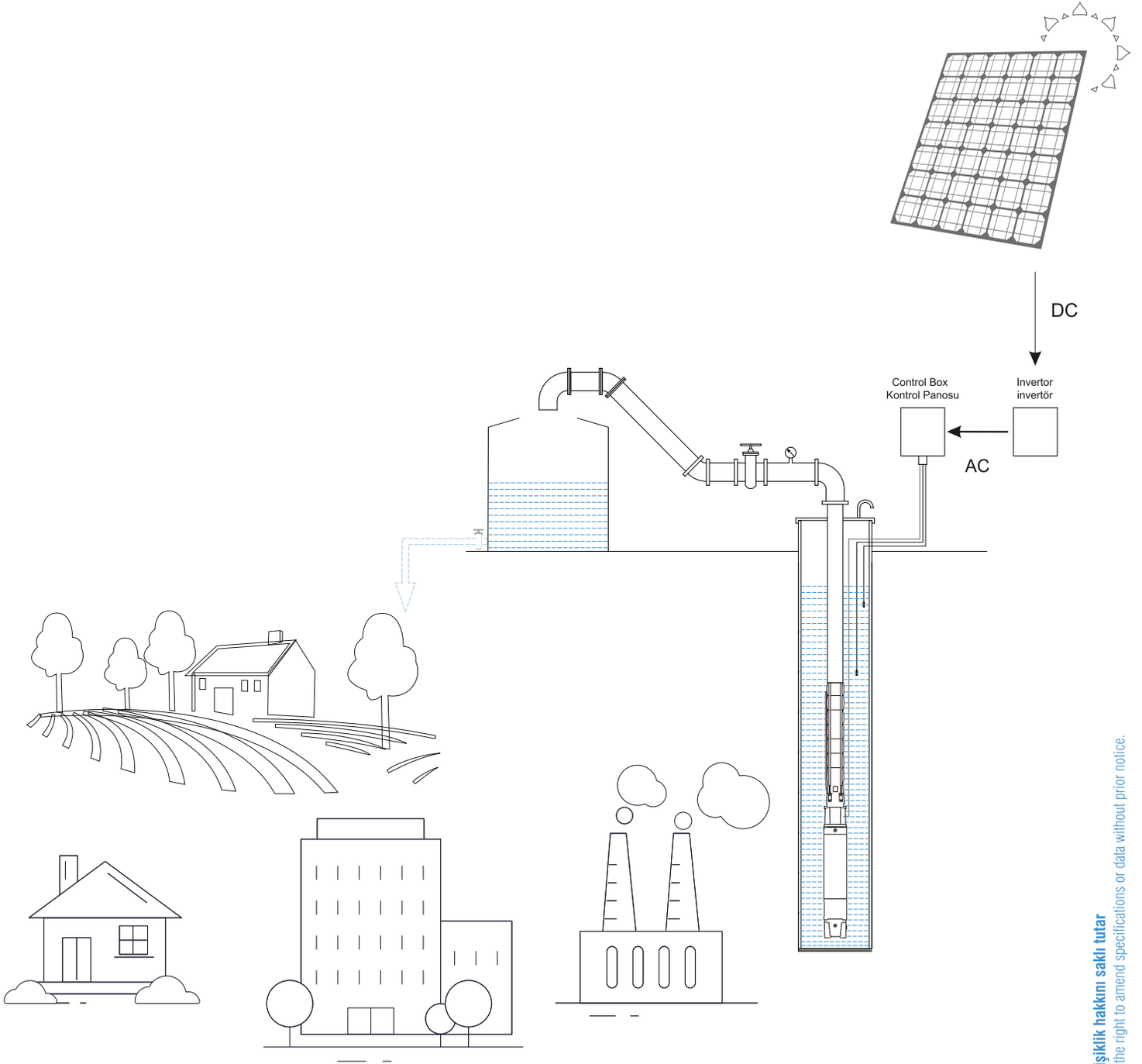
9- Motor Gücüne Göre / Jeneratör Seçim Cetveli
Generator selection table according to engine power

	Motor Gücü Motor Power		Jeneratör Gücü Generator Power	
	HP	KW	KW	KVA
	3	2.2	6	7.5
	4	3	8	10
	5.5	4	10	12.5
	7.5	5.5	12.5	15.6
	10	7.5	15	18.8
	12.5	9.2	18.8	23.5
	15	11	22.5	28
	17.5	13	26.4	33
	20	15	30	38
	25	18.5	40	50
	30	22	45	57
	35	26	52	65
	40	30	60	75
	50	37	75	94
	60	45	90	112
	70	51.5	105	131
	75	55	120	150
	90	66	135	170
	100	75	150	190
	125	92	185	230
	150	110	210	260
	180	132	260	323
	200	147	280	360
	225	165	325	404
	250	185	365	454
	275	200	390	485
	300	220	430	535
	330	240	470	584
	360	265	520	646

Direk Başlama / Direct Starting (DOL)

	Motor Gücü Motor Power		Jeneratör Gücü Generator Power	
	HP	KW	KW	KVA
	-	-	-	-
	4	3	8	7.5
	5.5	4	8	10
	7.5	5.5	10.8	13.5
	10	7.5	14	17.5
	12.5	9.2	17.2	21.5
	15	11	20.5	25.5
	17.5	13	23.6	29.5
	20	15	27	34
	25	18.5	33	42
	30	22	40	50
	35	26	45	57
	40	30	52	65
	50	37	65	81
	60	45	77	97
	70	51.5	90	112
	75	55	102	128
	90	66	115	144
	100	75	128	160
	125	92	158	198
	150	110	190	237
	180	132	228	284
	200	147	254	316
	225	165	285	354
	250	185	320	398
	275	200	345	429
	300	220	380	472
	330	240	415	516
	360	265	458	569

△ Başlama/Star - Delta Starting



Sulama Maliyetini Sıfıra İndiren Teknoloji

Günümüzün en güvenilir ve en ucuz enerji kaynağı olan güneşten faydalanarak Sulama maliyetlerinizi sıfıra indirebilir, çevreyi kirletmeden doğayla barışık bir şekilde işlerinizi kolaylaştırabilirsiniz.

Technology that Reduces Irrigation Costs To Zero

With a capability of world's most reliable and cheapest energy sources solar, You can reduce your irrigation costs to zero and make your works easier.



Website : Pimpas.ma
Mail : Contact@pimpas.ma
Casablanca, Morocco



Performance You Can Rely On