

Best in class efficiencies!

Zetos ZK8, ZK10

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6", 7", 8", 10" Submersibles Data Booklet

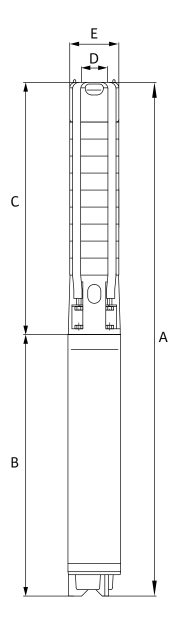


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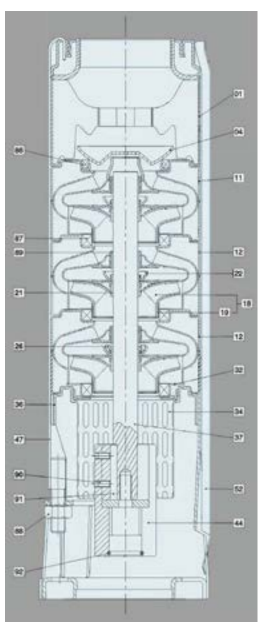
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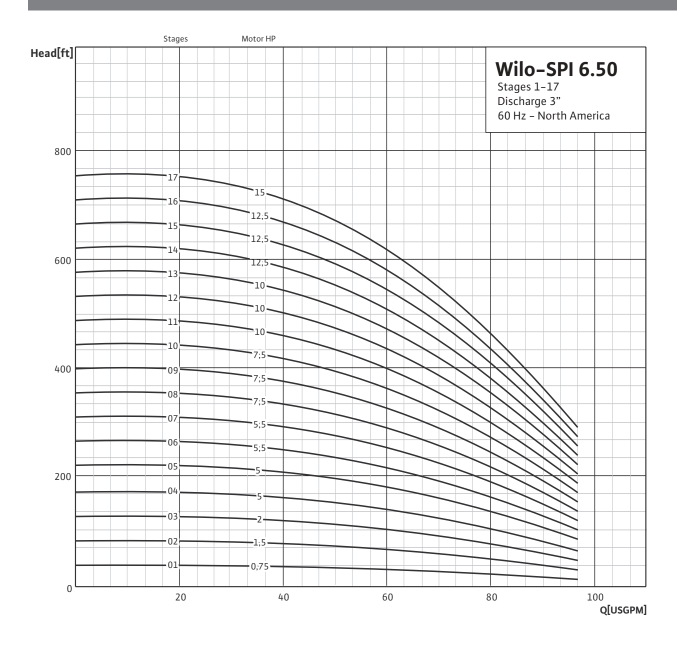


Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
04	Valve Cone	Stainless Steel	304
11	Top Diffuser	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
26	Spacing Washer For Stop Ring	Carbon/ Graphite/PTFE	
32	Neck Ring Retainer	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
37	Pump Shaft	Stainless Steel	431
44	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	SUS304+NBR	
87	Neck Ring	SUS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	
90	Screw	Stainless Steel	304
91	Key	Stainless Steel	304
92	O-Ring	NBR	

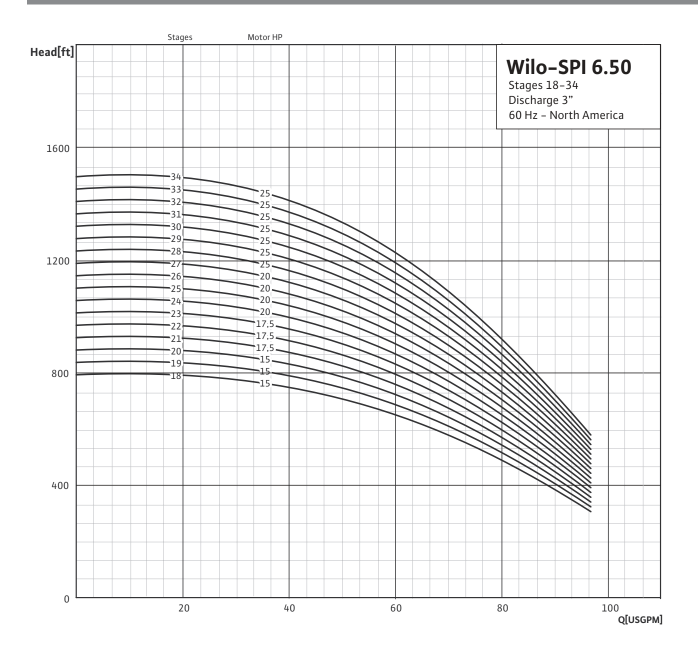
^{*}AISI 316 Stainless Steel Pumps are available on request.

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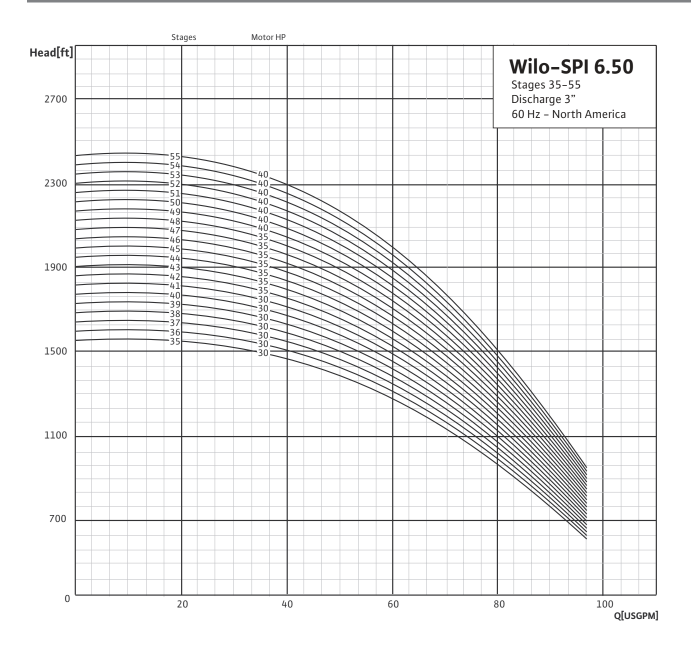




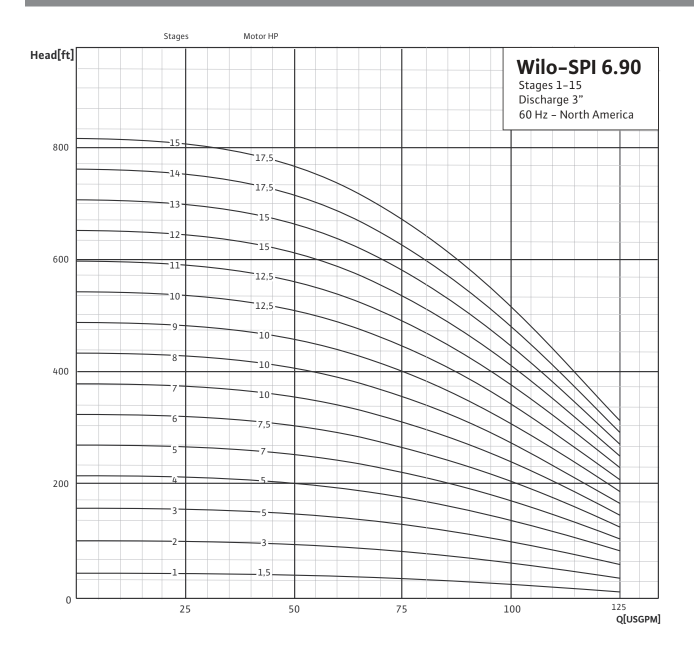
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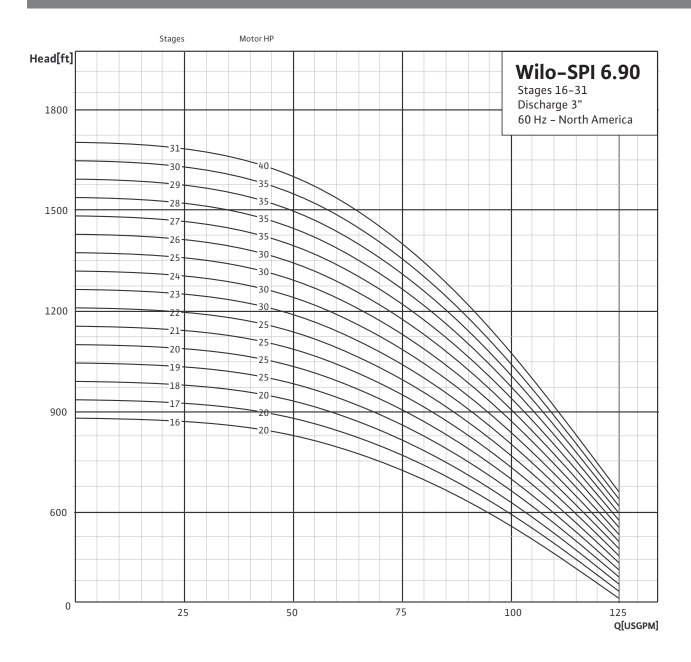
Stages 35-55





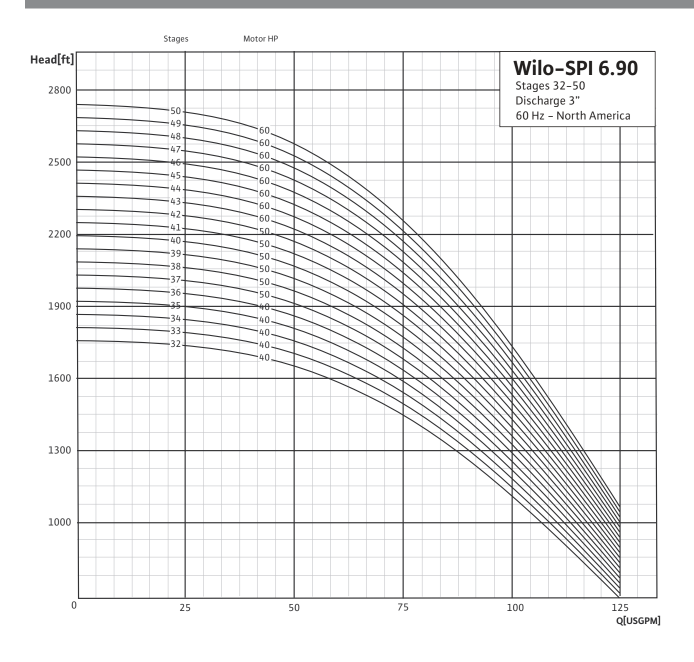




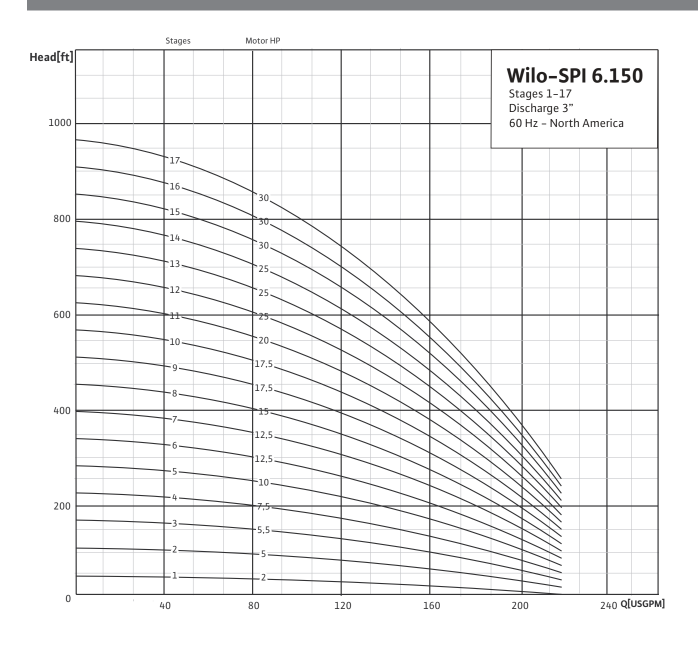




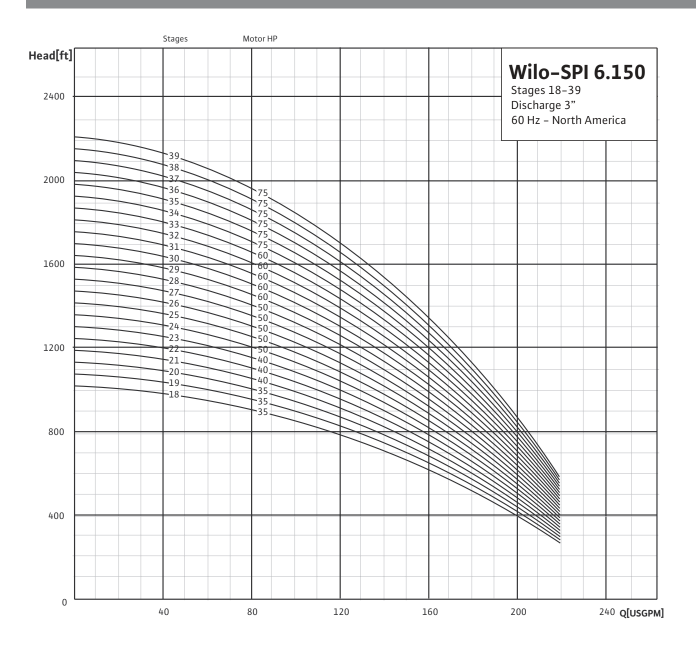
Stages 32-50



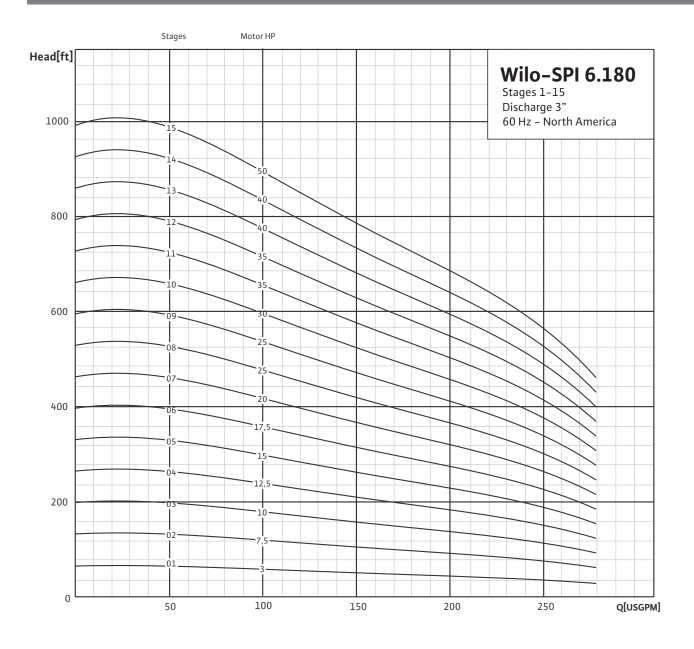






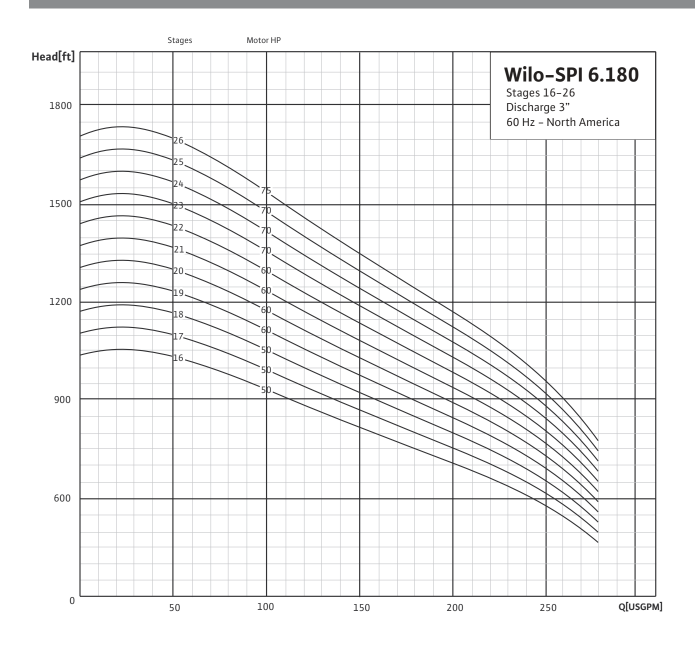






Stainless Steel Submersible Well Pumps

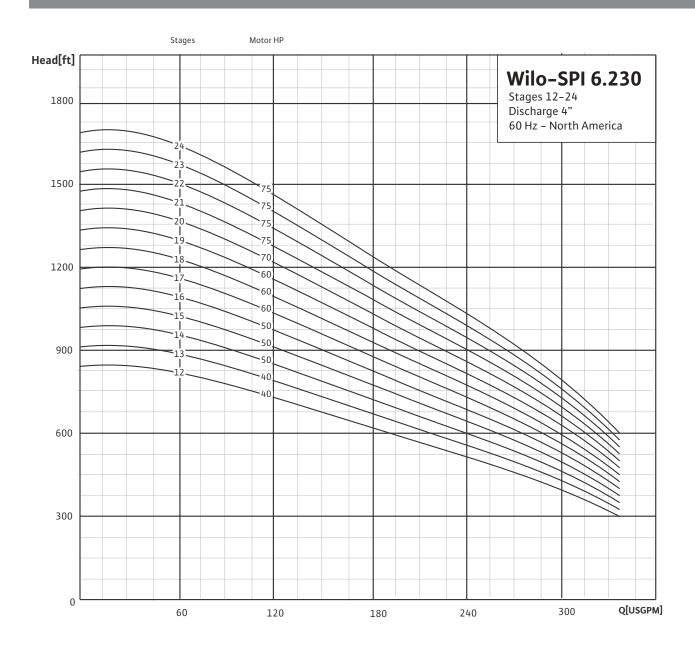






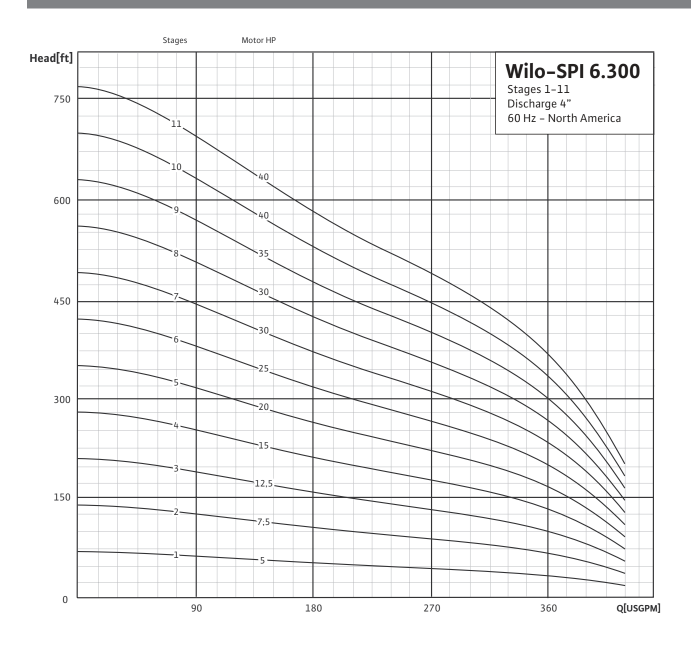






Stainless Steel Submersible Well Pumps









Stainless Steel Submersible Well Pumps



50 GPM										
	PEI	HP		Dimensions	(In)			V	Veight (lbs)
	FLI	111		Difficusions	(111.)			v	veigitt (ibs	.,
Model			A	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.50-01	0.78	1	36.6	19.9	16.7	3	3.7	71	15	55
SPI 6.50-02	0.78	2	41	21.7	19.3	3	3.7	82	18	64
SPI 6.50-03	0.78	3	44.9	23.1	21.7	3	3.7	95	20	75
SPI 6.50-04	0.78	3	44.1	24	20.2	3	3.7	97	22	75
SPI 6.50-05	0.78	4	48.1	25.6	22.5	3	3.7	112	24	86
SPI 6.50-06	0.78	5.5	50.4	25.6	24.9	3	5.6	117	29	88
SPI 6.50-07	0.78	5.5	52.8	25.6	27.3	3	5.6	119	31	88
SPI 6.50-08	0.78	7.5	56.3	26.7	29.6	3	5.6	129	33	96
SPI 6.50-09	0.78	7.5	58.7	26.7	32	3	5.6	133	37	96
SPI 6.50-10	0.78	7.5	61.1	26.7	34.4	3	5.6	136	40	96
SPI 6.50-11	0.78	10	66.7	29.8	36.8	3	5.6	154	44	110
SPI 6.50-12	0.78	10	69	29.8	39.2	3	5.6	157	46	110
SPI 6.50-13	0.78	10	71.4	29.8	41.6	3	5.6	161	51	110
SPI 6.50-14	0.78	15	77.4	33.5	43.9	3	5.6	185	53	132
SPI 6.50-15	0.78	15	79.8	33.5	46.3	3	5.6	190	57	132
SPI 6.50-16	0.78	15	82.2	33.5	48.7	3	5.6	192	60	132
SPI 6.50-17	0.78	15	84.6	33.5	51.1	3	5.6	194	62	132
SPI 6.50-18	0.78	15	87	33.5	53.5	3	5.6	198	66	132
SPI 6.50-19	0.78	15	89.4	33.5	55.9	3	5.6	201	68	132
SPI 6.50-20	0.78	15	91.7	33.5	58.2	3	5.6	205	73	132
SPI 6.50-21	0.78	20	98.9	38.3	60.6	3	5.6	234	75	159
SPI 6.50-22	0.78	20	101.3	38.3	63	3	5.6	238	79	159
SPI 6.50-23	0.78	20	103.7	38.3	65.4	3	5.6	240	82	159
SPI 6.50-24	0.78	20	106.1	38.3	67.8	3	5.6	245	86	159
SPI 6.50-25	0.78	20	108.5	38.3	70.2	3	5.6	247	88	159
SPI 6.50-26	0.78	20	110.8	38.3	72.5	3	5.6	249	90	159
SPI 6.50-27	0.78	20	113.2	38.3	74.9	3	5.6	254	95	159
SPI 6.50-28	0.78	25	116.9	39.6	77.3	3	5.6	265	97	168
SPI 6.50-29	0.78	25	119.3	39.6	79.7	3	5.6	269	101	168
SPI 6.50-30	0.78	25	131.5	39.6	91.9	3	5.6	333	165	168
SPI 6.50-31	0.78	25	133.9	39.6	94.3	3	5.6	335	168	168
SPI 6.50-32	0.78	25	136.3	39.6	96.7	3	5.6	340	172	168
SPI 6.50-33	0.78	25	138.7	39.6	99.1	3	5.6	344	176	168
SPI 6.50-34	0.78	25	141	39.6	101.4	3	5.6	348	181	168
SPI 6.50-35	0.78	30	147.4/138.9	43.5/35	103.8	3	5.6/6.8	375/373	183	192/190
SPI 6.50-36	0.78	30	149.7.141.2	43.5/35	106.2	3	5.6/6.8	375/373	187	192/190





50 GPM										
	PEI	HP		Dimensions (I	n.)			We	eights (Il	os.)
Model			A	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.50-37	0.78	30	152.1/143.6	43.5/35	108.6	3	5.6/6.8	384/381	192	192/190
SPI 6.50-38	0.78	30	154.5/146	43.5/35	110.9	3	5.6/6.8	388/386	196	192/190
SPI 6.50-39	0.78	30	156.9/148.4	43.5/35	113.3	3	5.6/6.8	392/390	201	192/190
SPI 6.50-40	0.78	30	159.3/150.7	43.5/35	115.7	3	5.6/6.8	395/392	203	192/190
SPI 6.50-41	0.78	30	161.7/153.1	43.5/35	118.1	3	5.6/6.8	399/397	207	192/190
SPI 6.50-42	0.78	35	168.4/157.5	47.9/37	120.5	3	5.6/6.8	428/412	212	216/201
SPI 6.50-43	0.78	35	170.8/159.9	47.9/37	122.9	3	5.6/6.8	432/417	216	216/201
SPI 6.50-44	0.78	35	173.1/162.2	47.9/37	125.2	3	5.6/6.8	437/421	220	216/201
SPI 6.50-45	0.78	35	175.6/164.6	47.9/37	127.6	3	5.6/6.8	439/423	223	216/201
SPI 6.50-46	0.78	35	177.9/167	47.9/37	130	3	5.6/6.8	443/428	227	216/201
SPI 6.50-47	0.78	35	180.3/169.4	47.9/37	132.4	3	5.6/6.8	448/432	231	216/201
SPI 6.50-48	0.78	35	182.7/171.8	47.9/37	134.8	3	5.6/6.8	452/437	236	216/201
SPI 6.50-49	0.78	40	186.3/175.7/178.7	49.1/38.6/41.6	137.2	3	5.6/6.8/7.6	465/465/522	238	227/227/284
SPI 6.50-50	0.78	40	188.6/178.1/181.1	49.1/38.6/41.6	139.5	3	5.6/6.8/7.6	470/470/527	243	227/227/284
SPI 6.50-51	0.78	40	191/180.5/183.5	49.1/38.6/41.6	141.9	3	5.6/6.8/7.6	474/474/531	247	227/227/284
SPI 6.50-52	0.78	40	193.4/182.9/185.9	49.1/38.6/41.6	144.3	3	5.6/6.8/7.6	478/478/536	251	227/227/284
SPI 6.50-53	0.78	40	195.8/185.3/188.3	49.1/38.6/41.6	146.7	3	5.6/6.8/7.6	483/483/540	256	227/227/284
SPI 6.50-54	0.78	40	198.1/187.6/190.6	49.1/38.6/41.6	149.1	3	5.6/6.8/7.6	485/485/542	258	227/227/284
SPI 6.50-55	0.78	40	200.6/190/193	49.1/38.6/41.6	151.5	3	5.6/6.8/7.6	489/489/547	262	227/227/284

Stainless Steel Submersible Well Pumps



90 GPM										
	PEI	HP		Dimensions (I	n.)			We	eights (Ib	os.)
Model			A	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.90-01	0.75	1.5	36.6	20.8	15.7	3	3.7	51	15	35
SPI 6.90-02	0.75	3	38.1	22.4	15.7	3	3.7	66	18	49
SPI 6.90-03	0.75	4	41.7	24	17.7	3	3.7	86	20	66
SPI 6.90-04	0.75	5	45.7	25.6	20.1	3	5.6	110	22	88
SPI 6.90-05	0.75	5.5	49.2	26.7	22.5	3	5.6	120	24	96
SPI 6.90-06	0.75	7.5	51.6	26.7	24.9	3	5.6	125	29	96
SPI 6.90-07	0.75	10	57.1	29.8	27.3	3	5.6	141	31	110
SPI 6.90-08	0.75	10	59.5	29.8	29.6	3	5.6	146	35	110
SPI 6.90-09	0.75	10	61.9	29.8	32	3	5.6	148	37	110
SPI 6.90-10	0.75	12.5	65.9	31.5	34.4	3	5.6	161	40	121
SPI 6.90-11	0.75	12.5	68.3	31.5	36.8	3	5.6	165	44	121
SPI 6.90-12	0.75	15	72.7	33.5	39.2	3	5.6	179	46	132
SPI 6.90-13	0.75	15	75.1	33.5	41.6	3	5.6	183	51	132
SPI 6.90-14	0.75	17.5	79.8	35.9	43.9	3	5.6	196	53	143
SPI 6.90-15	0.75	17.5	82.2	35.9	46.3	3	5.6	201	57	143
SPI 6.90-16	0.75	20	87	38.3	48.7	3	5.6	218	60	159
SPI 6.90-17	0.75	20	89.4	38.3	51.1	3	5.6	223	64	159
SPI 6.90-18	0.75	20	91.8	38.3	53.5	3	5.6	225	66	159
SPI 6.90-19	0.75	25	95.5	39.6	55.9	3	5.6	236	68	168
SPI 6.90-20	0.75	25	97.8	39.6	58.2	3	5.6	240	73	168
SPI 6.90-21	0.75	25	100.2	39.6	60.6	3	5.6	243	75	168
SPI 6.90-22	0.75	25	102.6	39.6	63	3	5.6	247	79	168
SPI 6.90-23	0.75	30	108.9/100.4	43.5/35	65.4	3	5.6/6.8	273/271	82	192/190
SPI 6.90-24	0.75	30	111.3/102.8	43.5/35	67.8	3	5.6/6.8	278/276	86	192/190
SPI 6.90-25	0.75	30	113.7/105.2	43.5/35	70.2	3	5.6/6.8	280/278	88	192/190
SPI 6.90-26	0.75	30	116.1/107.6	43.5/35	72.5	3	5.6/6.8	284/282	93	192/190
SPI 6.90-27	0.75	35	122.8/111.9	47.9/37	74.9	3	5.6/6.8	311/295	95	216/201
SPI 6.90-28	0.75	35	125.2/114.3	47.9/37	77.3	3	5.6/6.8	315/300	99	216/201
SPI 6.90-29	0.75	35	127.6/116.7	47.9/37	79.7	3	5.6/6.8	317/302	101	216/201
SPI 6.90-30	0.75	35	139.8/128.9	47.9/37	91.9	3	5.6/6.8	381/366	165	216/201
SPI 6.90-31	0.75	40	143.4/132.9/135.9	49.1/38.6/41.6	94.3	3	5.6/6.8/7.6	397/397/454	170	227/227/284
SPI 6.90-32	0.75	40	145.7/135.2/138.2	49.1/38.6/41.6	96.7	3	5.6/6.8/7.6	399/399/456	172	227/227/284
SPI 6.90-33	0.75	40	148.1/137.6/140.6	49.1/38.6/41.6	99.1	3	5.6/6.8/7.6	403/403/461	176	227/227/284
SPI 6.90-34	0.75	40	150.5/140/143	49.1/38.6/41.6	101.4	3	5.6/6.8/7.6	408/408/465	181	227/227/284
SPI 6.90-35	0.75	40	152.9/142.4/145.4	49.1/38.6/41.6	103.8	3	5.6/6.8/7.6	412/412/470	185	227/227/284
SPI 6.90-36	0.75	40	155.3/144.8/147.8	49.1/38.6/41.6	106.2	3	5.6/6.8/7.6	417/417/474	190	227/227/284





90 GPM										
	PEI	HP		Dimensions (I	n.)			We	eights (lb	s.)
Model			A	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.90-37	0.75	50	161.6/150.3/152.5	53/41.7/43.9	108.6	3	5.6/6.8/7.6	434/441/496	192	243/249/304
SPI 6.90-38	0.75	50	164/152.7/154.9	53/41.7/43.9	110.9	3	5.6/6.8/7.6	439/445/500	196	243/249/304
SPI 6.90-39	0.75	50	166.4/155.1/157.3	53/41.7/43.9	113.3	3	5.6/6.8/7.6	443/450/505	201	243/249/304
SPI 6.90-40	0.75	50	168.7/157.4/159.6	53/41.7/43.9	115.7	3	5.6/6.8/7.6	448/454/509	205	243/249/304
SPI 6.90-41	0.75	50	171.1/159.8/162	53/41.7/43.9	118.1	3	5.6/6.8/7.6	452/459/514	209	243/249/304
SPI 6.90-42	0.75	50	173.5/162.2/164.4	53/41.7/43.9	120.5	3	5.6/6.8/7.6	454/461/516	212	243/249/304
SPI 6.90-43	0.75	60	167.7/170.2	44.8/47.3	122.9	3	6.8/7.6	496/551	216	280/335
SPI 6.90-44	0.75	60	170.1/172.5	44.8/47.3	125.2	3	6.8/7.6	500/556	220	280/335
SPI 6.90-45	0.75	60	172.5/174.9	44.8/47.3	127.6	3	6.8/7.6	505/560	225	280/335
SPI 6.90-46	0.75	60	174.8/177.3	44.8/47.3	130	3	6.8/7.6	507/562	227	280/335
SPI 6.90-47	0.75	60	177.2/179.7	44.8/47.3	132.4	3	6.8/7.6	511/567	231	280/335
SPI 6.90-48	0.75	60	179.6/182	44.8/47.3	134.8	3	6.8/7.6	516/571	236	280/335
SPI 6.90-49	0.75	60	182/184.4	44.8/47.3	137.2	3	6.8/7.6	520/575	240	280/335
SPI 6.90-50	0.75	60	184.4/186.8	44.8/47.3	139.5	3	6.8/7.6	525/580	245	280/335

Stainless Steel Submersible Well Pumps



150 GPM		-								
	PEI	HP		Dimensions	(In)			W	eights (II	hs)
				Difficusions	(111)			***	orgines (ii	<i>33</i>)
Model			A	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.150-01	0.79	2	40.3	23.2	17.1	3	3.7	75	15	60
SPI 6.150-02	0.79	4	42.4	24.4	18.1	3	3.7	99	20	79
SPI 6.150-03	0.79	5.5	47.4	25.6	21.8	3	5.6	112	24	88
SPI 6.150-04	0.79	7.5	52.2	26.7	25.6	3	5.6	125	29	96
SPI 6.150-05	0.79	10	59.1	29.8	29.3	3	5.6	143	33	110
SPI 6.150-06	0.79	12.5	64.5	31.5	33	3	5.6	159	37	121
SPI 6.150-07	0.79	12.5	68.3	31.5	36.8	3	5.6	163	42	121
SPI 6.150-08	0.79	15	74	33.5	40.5	3	5.6	179	46	132
SPI 6.150-09	0.79	17.5	80.1	35.9	44.3	3	5.6	194	51	143
SPI 6.150-10	0.79	17.5	83.9	35.9	48	3	5.6	198	55	143
SPI 6.150-11	0.79	20	90	38.3	51.7	3	5.6	218	60	159
SPI 6.150-12	0.79	25	95.1	39.6	55.5	3	5.6	231	64	168
SPI 6.150-13	0.79	25	98.8	39.6	59.2	3	5.6	236	68	168
SPI 6.150-14	0.79	25	102.6	39.6	63	3	5.6	240	73	168
SPI 6.150-15	0.79	30	110.2/101.7	43.5/35	66.7	3	5.6/6.8	271/269	79	192/190
SPI 6.150-16	0.79	30	114/105.5	43.5/35	70.4	3	5.6/6.8	276/273	84	192/190
SPI 6.150-17	0.79	30	117.7/109.2	43.5/35	74.2	3	5.6/6.8	280/278	88	192/190
SPI 6.150-18	0.79	35	125.8/114.9	47.9/37	77.9	3	5.6/6.8	309/293	93	216/201
SPI 6.150-19	0.79	35	129.6/118.7	47.9/37	81.7	3	5.6/6.8	313/298	97	216/201
SPI 6.150-20	0.79	35	133.3/122.4	47.9/37	85.4	3	5.6/6.8	317/302	101	216/201
SPI 6.150-21	0.79	40	138.2/127.7/130.7	49.1/38.6/41.6	89.1	3	5.6/6.8/7.6	333/333/390	106	227/227/284
SPI 6.150-22	0.79	40	142/131.5/134.4	49.1/38.6/41.6	92.9	3	5.6/6.8/7.6	337/337/395	110	227/227/284
SPI 6.150-23	0.79	40	145.7/135.2/138.2	49.1/38.6/41.6	96.6	3	5.6/6.8/7.6	342/342/399	115	227/227/284
SPI 6.150-24	0.79	50	153.4/142.1/144.3	53/41.7/43.9	100.4	3	5.6/6.8/7.6	362/368/423	119	243/249/304
SPI 6.150-25	0.79	50	157.1/145.8/148	53/41.7/43.9	104.1	3	5.6/6.8/7.6	366/373/428	123	243/249/304
SPI 6.150-26	0.79	50	160.9/149.6/151.8	53/41.7/43.9	107.8	3	5.6/6.8/7.6	370/377/432	128	243/249/304
SPI 6.150-27	0.79	50	164.6/153.3/155.5	53/41.7/43.9	111.6	3	5.6/6.8/7.6	375/381/437	132	243/249/304
SPI 6.150-28	0.79	50	168.3/157/159.3	53/41.7/43.9	115.3	3	5.6/6.8/7.6	381/388/443	139	243/249/304
SPI 6.150-29	0.79	60	163.9/166.3	44.8/47.3	119.1	3	6.8/7.6	423/478	143	280/335
SPI 6.150-30	0.79	60	177.5/179.9	44.8/47.3	132.6	3	6.8/7.6	500/556	220	280/335
SPI 6.150-31	0.79	60	181.2/183.7	44.8/47.3	136.4	3	6.8/7.6	507/562	227	280/335
SPI 6.150-32	0.79	60	185/187.4	44.8/47.3	140.1	3	6.8/7.6	511/567	231	280/335
SPI 6.150-33	0.79	60	188.7/191.1	44.8/47.3	143.9	3	6.8/7.6	518/573	238	280/335
SPI 6.150-34	0.79	60	192.4/194.9	44.8/47.3	147.6	3	6.8/7.6	525/580	245	280/335
SPI 6.150-35	0.79	70	199.3/202	48/50.6	151.3	3	6.8/7.6	553/624	249	304/375
SPI 6.150-36	0.79	70	203/205.7	48/50.6	155.1	3	6.8/7.6	560/631	256	304/375





150 GPM										
	PEI	HP		Dimensions	Weights (lbs)					
Model			Α	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.150-37	0.79	70	206.8/209.4	48/50.6	158.8	3	6.8/7.6	564/635	260	304/375
SPI 6.150-38	0.79	70	210.5/213.2	48/50.6	162.6	3	6.8/7.6	571/642	267	304/375
SPI 6.150-39	0.79	70	214.3/216.9	48/50.6	166.3	3	6.8/7.6	578/648	273	304/375

Stainless Steel Submersible Well Pumps



180 GPM										
	HP		Dim	nensions (In.)				Weights (lbs.)		
Model		Α	В	С	D	E	Complete Unit	Pump End	Motor	
SPI 6.180-01	3	42.6	17.1	23.2	3	3.7	88	29	60	
SPI 6.180-02	7.5	44.8	18.1	24.4	3	3.7	112	33	79	
SPI 6.180-03	10	51.7	21.8	29.8	3	5.6	126	37	88	
SPI 6.180-04	12.5	57	25.6	31.5	3	5.6	139	43	96	
SPI 6.180-05	15	65.2	29.3	35.9	3	5.6	152	42	110	
SPI 6.180-06	17.5	71.3	33	38.3	3	5.6	168	46	121	
SPI 6.180-07	20	76.4	36.8	39.6	3	5.6	174	53	121	
SPI 6.180-08	25	80.1	40.5	39.6	3	5.6	190	57	132	
SPI 6.180-09	25	87.8/79.3	44.3	43.5/35	3	5.6/6.8	282/284	90/95	192/190	
SPI 6.180-10	30	95.9/85	48	47.9/37	3	5.6/6.8	287/284	90/95	192/190	
SPI 6.180-11	35	99.6/88.7	51.7	47.9/37	3	5.6/6.8	291/289	90/95	192/190	
SPI 6.180-12	40	104.6/94.1/97	55.5	49.1/38.6/41.6	3	5.6/6.8/7.6	317/302	101/99	216/201	
SPI 6.180-13	40	108.3/97.8/100.8	59.2	49.1/38.6/41.6	3	5.6/6.8/7.6	324/322	108/99	216/201	
SPI 6.180-14	40	116/104.7/106.9	63	53/41.7/43.9	3	5.6/6.8/7.6	328/313	112/115	216/201	
SPI 6.180-15	50	119.7/108.4/110.6	66.7	53/41.7/43.9	3	5.6/6.8/7.6	333/333/390	106/106/234	227/227/284	
SPI 6.180-16	50	123.5/112.2/114.4	70.4	53/41.7/43.9	3	5.6/6.8/7.6	337/337/395	110/110/238	227/227/284	
SPI 6.180-17	60	119/121.5	74.2	44.8/47.3	3	6.8/7.6	342/342/399	115/115/243	227/227/284	
SPI 6.180-18	60	122.8/125.2	77.9	44.8/47.3	3	6.8/7.6	362/368/423	119/119/119	243/249/304	
SPI 6.180-19	60	126.5/128.9	81.7	44.8/47.3	3	6.8/7.6	366/373/428	123/123/123	243/249/304	
SPI 6.180-20	60	133.3/136	85.4	48/50.6	3	6.8/7.6	370/377/432	128/128/128	243/249/304	
SPI 6.180-21	60	138.3/139.8	89.1	49.2/50.6	3	6.8/7.6	375/381/437	132/132/132	243/249/304	
SPI 6.180-22	60	142.1/143.5	92.9	49.2/50.6	3	6.8/7.6	381/388/443	139/139/139	243/249/304	
SPI 6.180-23	70	145.8/147.2	96.6	49.2/50.6	3	6.8/7.6	423/478	143/143	280/335	
SPI 6.180-24	70	149.6/151	100.4	49.2/50.6	3	6.8/7.6	500/556	220/220	280/335	
SPI 6.180-25	70	153.3/154.7	104.1	49.2/50.6	3	6.8/7.6	507/562	227/227	280/335	
SPI 6.180-26	75	157/158.5	107.8	49.2/50.6	3	6.8/7.6	511/567	231/231	280/335	





230 GPM										
	PEI	HP		Dimensions	(In.)			We	eights (Ib	os.)
Model			Α	В	С	D	E	Complete Unit	Pump End	Motor
SPI 6.230-01	0.88	5	40.6	25.6	15	4	5.6	104	15	88
SPI 6.230-02	0.88	7.5	46.1	26.7	19.4	4	5.6	118	22	96
SPI 6.230-03	0.88	10	53.7	29.8	23.9	4	5.6	137	26	110
SPI 6.230-04	0.88	12.5	59.8	31.5	28.3	4	5.6	154	33	121
SPI 6.230-05	0.88	15	68.5	35.9	32.7	4	5.6	183	40	143
SPI 6.230-06	0.88	20	75.4	38.3	37.1	4	5.6	203	44	159
SPI 6.230-07	0.88	25	81.1	39.6	41.5	4	5.6	218	51	168
SPI 6.230-08	0.88	25	85.5	39.6	45.9	4	5.6	225	57	168
SPI 6.230-09	0.88	30	93.9/85.4	43.5/35	50.3	4	5.6/6.8	254/251	62	192/190
SPI 6.230-10	0.88	35	102.6/91.7	47.9/37	54.7	4	5.6/6.8	284/269	68	216/201
SPI 6.230-11	0.88	35	107/96.1	47.9/37	59.1	4	5.6/6.8	291/276	75	216/201
SPI 6.230-12	0.88	40	112.6/102.1/105.1	49.1/38.6/41.6	63.5	4	5.6/6.8/7.6	306/306/364	79	227/227/284
SPI 6.230-13	0.88	40	117/106.5/109.5	49.1/38.6/41.6	68	4	5.6/6.8/7.6	313/313/370	86	227/227/284
SPI 6.230-14	0.88	50	125.4/114.1/116.3	53/41.7/43.9	72.4	4	5.6/6.8/7.6	335/342/397	93	243/249/304
SPI 6.230-15	0.88	50	129.8/118.5/120.7	53/41.7/43.9	76.8	4	5.6/6.8/7.6	340/346/401	97	243/249/304
SPI 6.230-16	0.88	50	134.2/122.9/125.1	53/41.7/43.9	81.2	4	5.6/6.8/7.6	346/353/408	104	243/249/304
SPI 6.230-17	0.88	60	130.4/132.9	44.8/47.3	85.6	4	6.8/7.6	388/443	108	280/335
SPI 6.230-18	0.88	60	134.8/137.3	44.8/47.3	90	4	6.8/7.6	395/450	115	280/335
SPI 6.230-19	0.88	60	139.3/141.7	44.8/47.3	94.4	4	6.8/7.6	401/456	121	280/335
SPI 6.230-20	0.88	70	146.8/149.4	48/50.6	98.8	4	6.8/7.6	430/500	126	304/375
SPI 6.230-21	0.88	75	152.4/153.9	49.2/50.6	103.2	4	6.8/7.6	437/507	132	304/375
SPI 6.230-22	0.88	75	156.9/158.3	49.2/50.6	107.6	4	6.8/7.6	443/514	139	304/375
SPI 6.230-23	0.88	75	161.3/162.7	49.2/50.6	112	4	6.8/7.6	448/518	143	304/375
SPI 6.230-24	0.88	75	165.7/167.1	49.2/50.6	116.5	4	6.8/7.6	454/525	150	304/375

Stainless Steel Submersible Well Pumps



300 GPM	300 GPM										
	PEI	HP		Dimensions (In)			W	eights (II	bs)	
Model			A	В	С	D	E	Complete Unit	Pump End	Motor	
SPI 6.300-01	0.87	5	40.6	25.6	15	4	5.6	104	15	88	
SPI 6.300-02	0.87	7.5	46.1	26.7	19.4	4	5.6	118	22	96	
SPI 6.300-03	0.87	10	55.4	31.5	23.9	4	5.6	148	26	121	
SPI 6.300-04	0.87	15	61.8	33.5	28.3	4	5.6	165	33	132	
SPI 6.300-05	0.87	20	71	38.3	32.7	4	5.6	198	40	159	
SPI 6.300-06	0.87	25	76.7	39.6	37.1	4	5.6	212	44	168	
SPI 6.300-07	0.87	30	85/76.5	43.5/35	41.5	4	5.6/6.8	243/240	51	192/190	
SPI 6.300-08	0.87	30	89.4/80.9	43.5/35	45.9	4	5.6/6.8	249/247	57	192/190	
SPI 6.300-09	0.87	35	98.2/87.3	47.9/37	50.3	4	5.6/6.8	278/262	62	216/201	
SPI 6.300-10	0.87	40	103.8/93.3/96.3	49.1/38.6/41.6	54.7	4	5.6/6.8/7.6	295/295/353	68	227/227/284	
SPI 6.300-11	0.87	40	108.2/97.7/100.7	49.1/38.6/41.6	59.1	4	5.6/6.8/7.6	302/302/359	75	227/227/284	
SPI 6.300-12	0.87	50	116.6/105.3/107.5	53/41.7/43.9	63.5	4	5.6/6.8/7.6	322/328/384	79	243/249/304	
SPI 6.300-13	0.87	50	121/109.7/111.9	53/41.7/43.9	68	4	5.6/6.8/7.6	328/335/390	86	243/249/304	
SPI 6.300-14	0.87	60	117.2/119.6	44.8/47.3	72.4	4	6.8/7.6	373/428	93	280/335	
SPI 6.300-15	0.87	60	121.6/124.1	44.8/47.3	76.8	4	6.8/7.6	377/432	97	280/335	
SPI 6.300-16	0.87	60	126/128.5	44.8/47.3	81.2	4	6.8/7.6	384/439	104	280/335	
SPI 6.300-17	0.87	70	133.5/136.2	48/50.6	85.6	4	6.8/7.6	414/485	110	304/375	
SPI 6.300-18	0.87	75	139.2/140.6	49.2/50.6	90	4	6.8/7.6	419/489	115	304/375	
SPI 6.300-19	0.87	75	143.6/145	49.2/50.6	94.4	4	6.8/7.6	425/496	121	304/375	
SPI 6.300-20	0.87	75	148/149.4	49.2/50.6	98.8	4	6.8/7.6	432/503	128	304/375	
SPI 6.300-21	0.87	80	156	52.8	103.2	4	7.6	540	132	408	



Electrical Data

6" R-Series Motors										
HP	kW	PH (~)	Voltage	FL Amps	SF Amps	Start Amps	Cos Φ	Eff.	Article Number	
F		3	208/230	17	19.6	-	0.84	70%	2761123	
5	4	3	460	8.4	9.7	46.2	0.85	71%	2761124	
71/2		3	208/230	22.5	25.9	-	0.85	72%	2761125	
7 72	5.5	3	460	11.3	13	62.2	0.85	72%	2761126	
10	7.5	7.5	3	208/230	28.5	32.8	-	0.85	78%	2761127
10	7.5	3	460	14.2	16.3	78.1	0.85	78%	2761128	
1.5	11	2	208/230	39.2	45.1	-	0.86	82%	2761129	
15	11	3	460	19.6	22.5	107.8	0.86	81%	2761130	
20	15	3	208/230	54.8	63	-	0.85	81%	2761131	
20	15	3	460	27.3	31.4	150.2	0.86	80%	2761132	
25	10 5	3	208/230	69.2	79.6	-	0.84	80%	2761133	
25	18.5	3	460	34.5	39.7	189.8	0.83	80%	Number 70% 2761123 71% 2761124 72% 2761125 72% 2761126 78% 2761127 78% 2761128 82% 2761129 81% 2761130 81% 2761131 80% 2761132 80% 2761133	
20	22	2	208/230	80.3	92.4	-	0.85	81%	2761135	
30	22	3	460	40.1	46.1	220.6	0.84	82%	2761136	
40	30	3	460	53.4	61.4	293.7	0.83	82%	2761137	
50	37	3	460	66.6	76.6	366.3	0.85	82%	2761138	
60	45	3	460	74.7	85.9	379	0.89	85%	2711652	

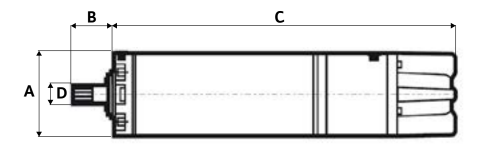
6" AG/Mi	6" AG / Mining Series Motors									
НР	kW	PH (~)	Voltage	FL Amps	SF Amps	Cos Φ	Eff.	Article Number		
5	4.	3	208/230	15.9	16.8	0.83	74%	2707636		
5	4	3	460	7.8	8.9	0.85	76%	2707637		
71/2		3	208/230	23.5	26.2	0.82	72%	2707638		
/ //2	5.5	3	460	11	12.6	0.82	78%	2707639		
10	7.5	7.5	3	208/230	29	32.8	0.81	80%	2707640	
10	7.5	3	460	14.9	16.8	0.82	77%	7% 2707641		
15	11	3	208/230	39.8	47.2	0.85	82%	2707642		
15	11	3	460	21	24	0.81	80%	2707643		
20	15	3	208/230	54.5	61.5	0.85	82%	2707644		
20	15	3	460	27.2	30.6	0.84	81%	2707645		
25	10.5	3	208/230	67.5	76	0.82	84%	2707646		
25	18.5	3	460	33.8	38	0.84	82%	2707647		
30	22		208/230	80.2	91	0.82	85%	2707648		
30	22	3	460	40.2	45.5	0.83	83%	Number 74% 2707636 76% 2707637 72% 2707638 78% 2707639 80% 2707640 77% 2707641 82% 2707642 80% 2707643 82% 2707644 81% 2707645 84% 2707647 85% 2707649 85% 2707650		
40	30	3	460	53	61.8	0.84	85%	2707650		
50	37	3	460	72	76	0.83	85%	2707651		



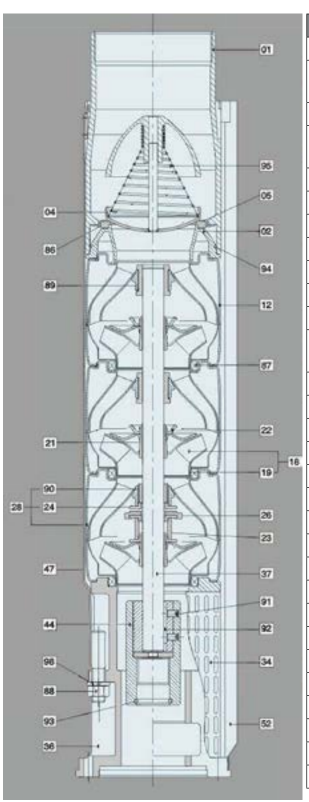
Dimensional Data

6" R Series	Motors						
НР	kW	PH	Α	В	С	D	Weight (lb)
5	4	3	5.59 in	2.87 in	25.5 in	1 in	96.8
7.5	5.5	3	5.59 in	2.87 in	26.7 in	1 in	103.4
10	7.5	3	5.59 in	2.87 in	29.8 in	1 in	116.6
15	11	3	5.59 in	2.87 in	33.5 in	1 in	134.2
20	15	3	5.59 in	2.87 in	38.3 in	1 in	158.4
25	18.5	3	5.59 in	2.87 in	39.6 in	1 in	176
30	22	3	5.59 in	2.87 in	43.5 in	1 in	189.2
40	30	3	5.59 in	2.87 in	49.1 in	1 in	228.8
50	37	3	5.59 in	2.87 in	53.0 in	1 in	244.2
60	45	3	5.59 in	2.87 in	59.0 in	1 in	265

6" AG/Min	ing Series Mo	tors					
НР	kW	PH (~)	Α	В	С	D	Weight (lbs)
5	4	3	5.47 in	2.87 in	21.2 in	1 in	70.4
71/2	5.5	3	5.47 in	2.87 in	22.4 in	1 in	74.8
10	7.5	3	5.47 in	2.87 in	23.5 in	1 in	79.2
15	11	3	5.47 in	2.87 in	27.5 in	1 in	92.4
20	15	3	5.47 in	2.87 in	29.8 in	1 in	105.6
25	18.5	3	5.47 in	2.87 in	32.8 in	1 in	143
30	22	3	5.47 in	2.87 in	35.2 in	1 in	154
40	30	3	5.47 in	2.87 in	40.7 in	1 in	198
50	37	3	5.47 in	2.87 in	45.0 in	1 in	215



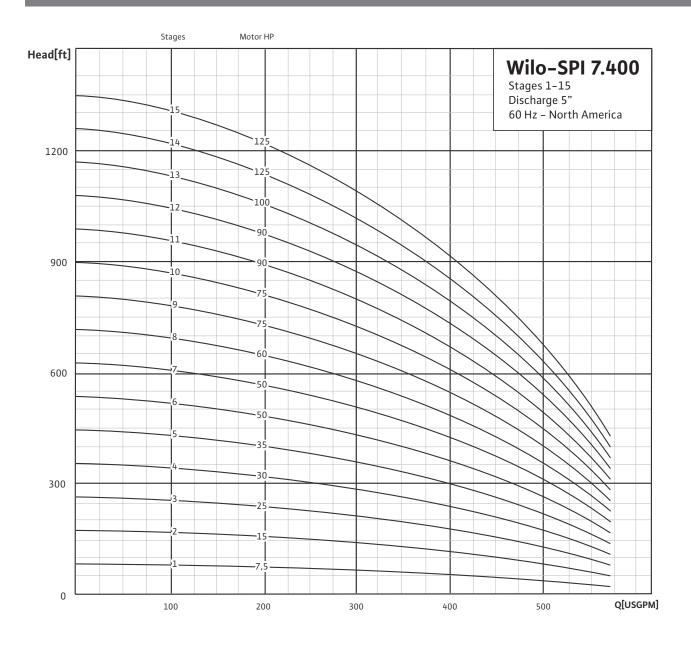




Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
02	Lower Valve Seat Retainer	Stainless Steel	304
04	Valve Cup	Stainless Steel	304
05	Upper Valve Seat Retainer	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
23	Nut for Stop Ring	Stainless Steel	304
24	Stop Ring	Stainless Steel	304
26	Spacing Washer for Stop Ring	Carbon/ Graphite/PTFE	
28	Bottom Diffuser	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
37	Pump Shaft	Stainless Steel	431
44	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	NBR	
87	Neck Ring	SUS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	
90	Bearing	NBR+SUS304	
91	Screw	Stainless Steel	304
92	Key	Stainless Steel	304
93	O-Ring	NBR	
94	O-Ring	NBR	
95	Spring	Stainless Steel	304
98	Spring Washer	Stainless Steel	304

^{*}AISI 316 Stainless Steel Pumps are available on request.

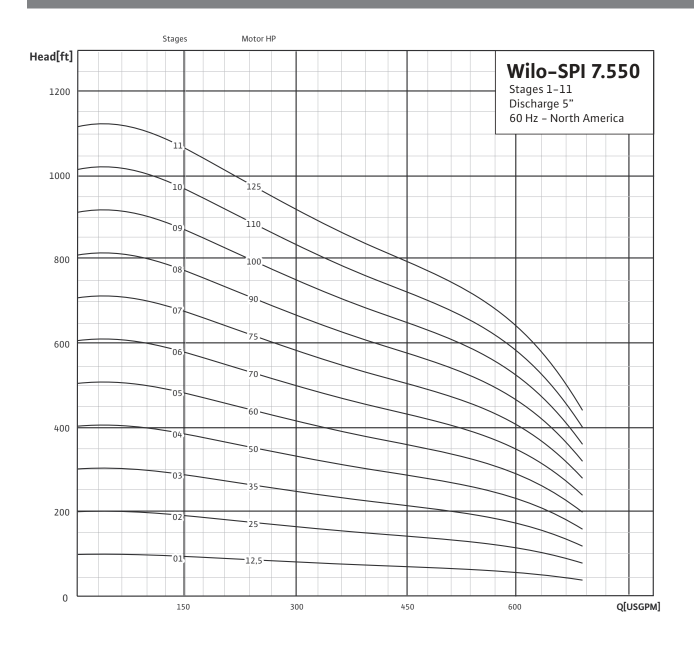
















400 GPM									
	HP		Dimensions	Weights (lbs.)					
Model		Α	В	С	D	E	Complete Unit	Pump End	Motor
SPI 7.400-01	7.5	49.2	26.7	22.5	5	5.6	153	57	96
SPI 7.400-02	15	61	33.5	27.5	5	5.6	198	66	132
SPI 7.400-03	25	72.2	39.6	32.6	5	5.6	243	75	168
SPI 7.400-04	30	81.1/72.6	43.5/35	37.6	5	5.6/6.8	276/273	84	192/190
SPI 7.400-05	35	90.6/79.6	47.9/37	42.6	5	5.6/6.8	309/293	93	216/201
SPI 7.400-06	50	100.7/89.4/91.6	53/41.7/43.9	47.7	5	5.6/6.8/7.6	344/351/406	101	243/249/304
SPI 7.400-07	50	105.7/94.4/96.7	53/41.7/43.9	52.7	5	5.6/6.8/7.6	353/359/414	110	243/249/304
SPI 7.400-08	60	102.6/105	44.8/47.3	57.8	5	6.8/7.6	399/454	119	280/335
SPI 7.400-09	75	112/113.4	49.2/50.6	62.8	5	6.8/7.6	432/503	128	304/375
SPI 7.400-10	75	117/118.5	49.2/50.6	67.8	5	6.8/7.6	441/511	137	304/375
SPI 7.400-11	90	126.7	53.8	72.9	5	7.6	556	146	410
SPI 7.400-12	90	131.7	53.8	77.9	5	7.6	564	154	410
SPI 7.400-13	100	137.7	54.8	83	5	7.6	593	163	430
SPI 7.400-14	125	148.5	60.5	88	5	7.6	639	172	467
SPI 7.400-15	125	153.5	60.5	93	5	7.6	648	181	467





500 GPM									
	HP		Dimensions	W	Weights (lbs.)				
Model		Α	В	С	D	E	Complete Unit	Pump End	Motor
SPI 7.500-01	10	54	31.5	22.5	5	5.6	179	57	121
SPI 7.500-02	25	67.1	39.6	27.5	5	5.6	234	66	168
SPI 7.500-03	35	80.5/69.6	47.9/37	32.6	5	5.6/6.8	291/276	75	216/201
SPI 7.500-04	50	90.6/79.3/81.5	53/41.7/43.9	37.6	5	5.6/6.8/7.6	326/333/388	84	243/249/304
SPI 7.500-05	60	87.5/89.9	44.8/47.3	42.6	5	6.8/7.6	373/428	93	280/335
SPI 7.500-06	70	95.6/98.3	48/50.6	47.7	5	6.8/7.6	406/476	101	304/375
SPI 7.500-07	80	105.5	52.8	52.7	5	7.6	518	110	408
SPI 7.500-08	90	111.5	53.8	57.8	5	7.6	529	119	410
SPI 7.500-09	100	117.6	54.8	62.8	5	7.6	558	128	430
SPI 7.500-10	110	125.7	57.9	67.8	5	7.6	600	137	463
SPI 7.500-11	125	133.3	60.5	72.9	5	7.6	613	146	467
SPI 7.500-12	150	138.4	60.5	77.9	5	7.6	622	154	467
SPI 7.500-13	150	143.4	60.5	83	5	7.6	631	163	467

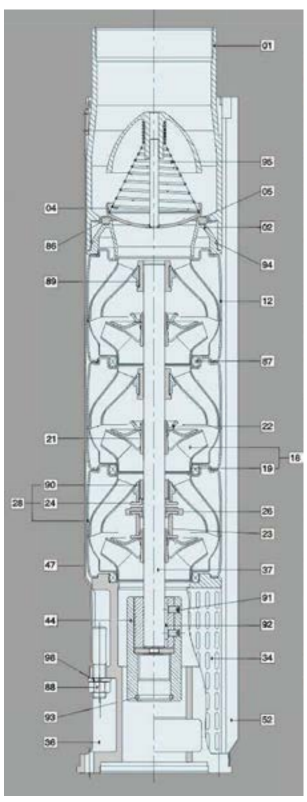
Wilo-SPI 7.550





550 GPM										
	HP		Dimensions	(mm)			Weights (lbs.)			
Model		A B C D E						Pump End	Motor	
SPI 07.550-01	12.5	54	31.5	22.5	5	5.6	179	57	121	
SPI 7.550-02	25	67.1	39.6	27.5	5	5.6	234	66	168	
SPI 7.550-03	35	80.5/69.6	47.9/37	32.6	5	5.6/6.8	291/276	75	216/201	
SPI 7.550-04	50	90.6/79.3/81.5	53/41.7/43.9	37.6	5	5.6/6.8/7.6	326/333/388	84	243/249/304	
SPI 7.550-05	60	87.5/89.9	44.8/47.3	42.6	5	6.8/7.6	373/428	93	127/152	
SPI 7.550-06	70	95.6/98.3	48/50.6	47.7	5	6.8/7.6	406/476	101	138/170	
SPI 7.550-07	75	105.5	52.8	52.7	5	7.6	518	110	408	
SPI 7.550-08	90	111.5	53.8	57.8	5	7.6	529	119	410	
SPI 7.550-09	100	117.6	54.8	62.8	5	7.6	558	128	430	
SPI 7.550-10	110	125.7	57.9	67.8	5	7.6	600	137	463	
SPI 7.550-11	125	133.3	60.5	72.9	5	7.6	613	146	467	
SPI 7.550-12	125	138.4	60.5	77.9	5	7.6	622	154	467	
SPI 7.550-13	150	143.4	60.5	83	5	7.6	631	163	467	

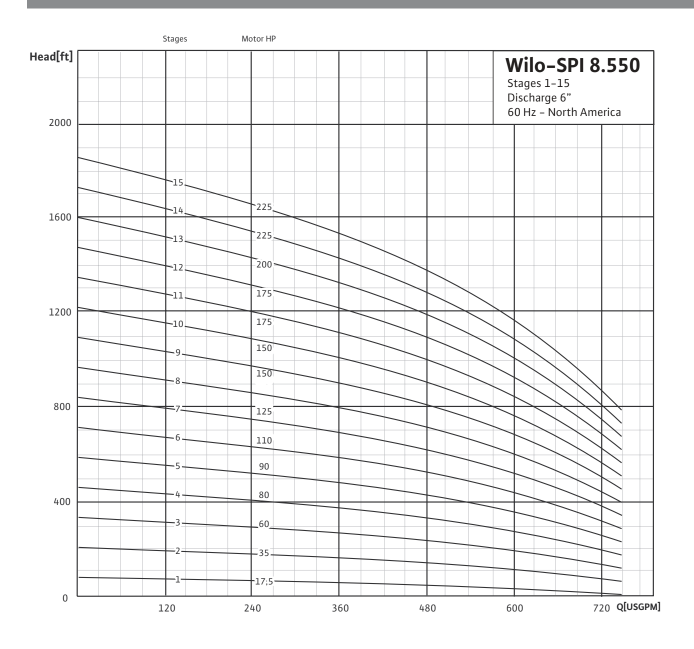




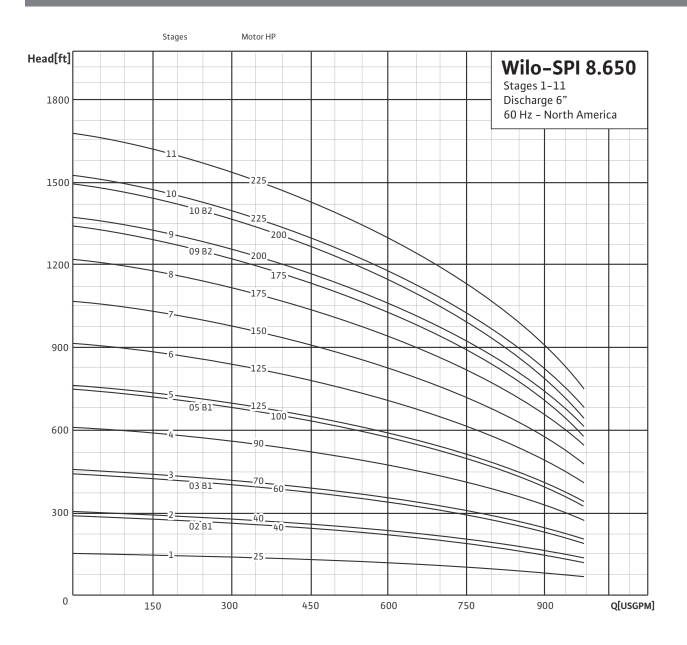
Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
02	Lower Valve Seat Retainer	Stainless Steel	304
04	Valve Cup	Stainless Steel	304
05	Upper Valve Seat Retainer	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
23	Nut for Stop Ring	Stainless Steel	304
24	Stop Ring	Stainless Steel	304
26	Spacing Washer for Stop Ring	Carbon/ Graphite/PTFE	
28	Bottom Diffuser	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
37	Pump Shaft	Stainless Steel	431
44	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	NBR	
87	Neck Ring	SUS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	
90	Bearing	NBR+SUS304	
91	Screw	Stainless Steel	304
92	Key	Stainless Steel	304
93	O-Ring	NBR	
94	O-Ring	NBR	
95	Spring	Stainless Steel	304
98	Spring Washer	Stainless Steel	304

^{*}AISI 316 Stainless Steel Pumps are available on request.

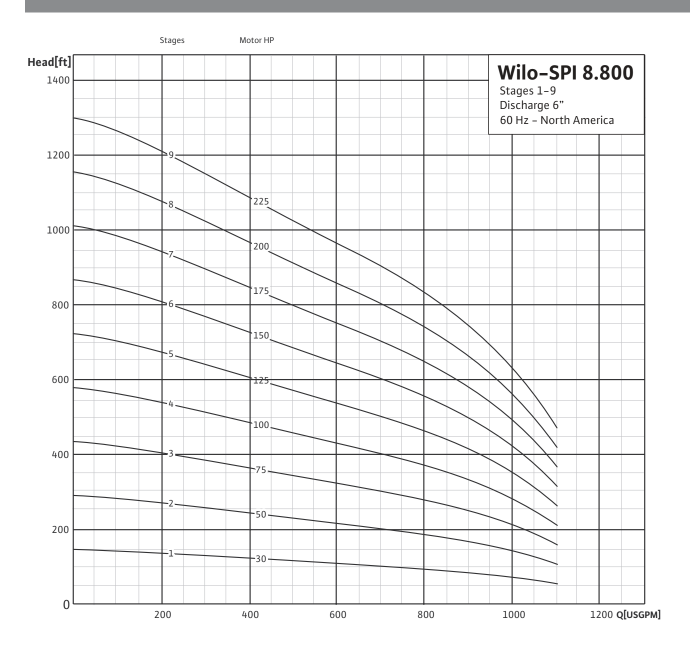












Wilo-SPI 8.550

Stainless Steel Submersible Well Pumps



550 GPM											
	HP		Dimensions	(In.)			W	Weights (lbs.)			
Model		Α	В	С	D	E	Complete Unit	Pump End	Motor		
SPI 8.550-01	15	62.9	35.9	27	6	5.6	214	71	143		
SPI 8.550-02	35	81.1/70.2	47.9/37	33.1	6	5.6/6.8	300/284	84	216/201		
SPI 8.550-03	50	92.3/81/83.2	53/41.7/43.9	39.3	6	5.6/6.8/7.6	342/348/403	99	243/249/304		
SPI 8.550-04	60	90.2/92.7	44.8/47.3	45.4	6	6.8/7.6	392/448	112	280/335		
SPI 8.550-05	75	104.3	52.8	51.5	6	7.6	534	126	408		
SPI 8.550-06	90	111.5	53.8	57.7	6	7.6	551	141	410		
SPI 8.550-07	110	121.7	57.9	63.8	6	7.6	617	154	463		
SPI 8.550-08	125	130.4	60.5	69.9	6	7.6	635	168	467		
SPI 8.550-09	150	136.5	60.5	76.1	6	9.7	661	194	600		
SPI 8.550-10	175	142.6	60.5	82.2	6	9.7	679	212	688		
SPI 8.550-11	175	148.8	60.5	88.3	6	9.7	692	225	847		

Wilo-SPI 8.650





650 GPM											
	HP		Dimensions	(In.)			We	Weights (lbs.)			
Model		Α	В	Complete Unit	Pump End	Motor					
SPI 8.650-01	25	66.6	39.6	27	6	5.6	238	71	168		
SPI 8.650-02	40	82.2/71.7/74.7	49.1/38.6/41.6	33.1	6	5.6/6.8/7.6	313/313/370	86	227/227/284		
SPI 8.650-03	60	84.1/86.5	44.8/47.3	39.3	6	6.8/7.6	379/434	99	280/335		
SPI 8.650-04	70	87.2/89.9	48/50.6	39.3	6	6.8/7.6	403/474	99	304/375		
SPI 8.650-05	90	99.2	53.8	45.4	6	7.6	525	115	410		
SPI 8.650-06	100	106.3	54.8	51.5	6	7.6	558	128	430		
SPI 8.650-07	125	112	60.5	51.5	6	7.6	595	128	467		
SPI 8.650-08	150	118.1	60.5	57.7	6	9.7	611	143	553		
SPI 8.650-09	175	126	63.8	63.8	6	9.7	780	157	624		
SPI 8.650-10	200	133.9	67.7	69.9	6	9.7	849	172	677		
SPI 8.650-11	225	133.9	67.7	76.1	6	9.7	908	185	723		

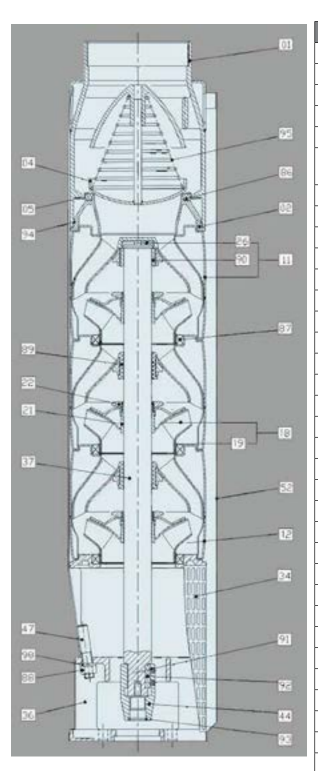
Wilo-SPI 8.800

Stainless Steel Submersible Well Pumps



800 GPM									
	HP		Dimensions	Weights (Lbs.)					
Model		Α	В	С	D	E	Complete Unit	Pump End	Motor
SPI 8.800-01	30	70.6/62	43.5/35	27	6	5.6/6.8	267/265	75	192/190
SPI 8.800-02	50	86.2/74.9/77.1	53/41.7/43.9	33.1	6	5.6/6.8/7.6	331/337/392	88	243/249/304
SPI 8.800-03	75	88.5/89.9	49.2/50.6	39.3	6	6.8/7.6	408/478	104	304/375
SPI 8.800-04	100	100.2	54.8	45.4	6	7.6	547	117	430
SPI 8.800-05	125	112	60.5	51.5	6	7.6	600	132	467
SPI 8.800-06	150	118.1	62.6	57.7	6	9.7	611	143	553
SPI 8.800-07	175	126	63.8	63.8	6	9.7	780	157	624
SPI 8.800-08	200	133.9	67.7	69.9	6	9.7	849	172	677
SPI 8.800-09	225	133.9	67.7	76.1	6	9.7	908	185	723

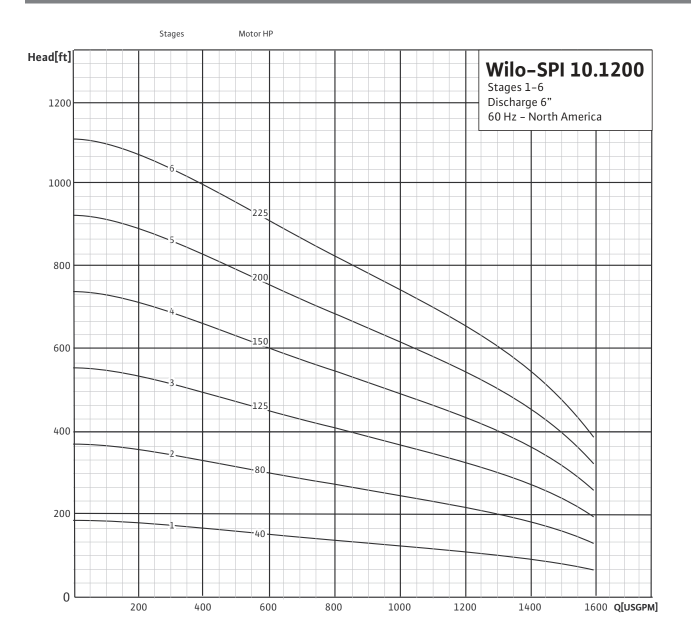




Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
02	Lower Valve Seat Retainer	Stainless Steel	304
04	Valve Cup	Stainless Steel	304
05	Upper Valve Seat Retainer	Stainless Steel	304
11	Upper Diffuser	Stainless Steel	304
+26	Spacing Washer For Stop Ring	Carbon Fiber +MoS2+PTFE	
+90	Upper Bearing	SUS304+NBR	
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
18	Impeller – A	Stainless Steel	304
+19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
34	Strainer – one lead	Stainless Steel	304
34	Strainer - two leads	Stainless Steel	304
36	Suction Interconnector - 6"	Stainless Steel	304
36	Suction Interconnector – 8"	Stainless Steel	304
37	Shaft	Stainless Steel	431
44	Coupling – 6"	Stainless Steel	304
44	Coupling – 8"	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	NBR	70
87	Neck Ring	PPS+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	70
91	Screw – 6"	Stainless Steel	304
91	Screw – 8"	Stainless Steel	304
92	Key - 6"	Stainless Steel	304
92	Key – 8"	Stainless Steel	304
93	O-Ring - 6"	NBR	70
93	O-Ring - 8"	NBR	70
94	O-Ring	NBR	70
95	Spring	Stainless Steel	304
98	Spring Washer	Stainless Steel	304

^{*}AISI 316 Stainless Steel Pumps are available on request.





Wilo-SPI 10.1200





1200 GPM										
	HP		Dimension	s (In.)			W€	Weights (Lbs.)		
Model		Α	В	Complete Unit	Pump End	Motor				
SPI 10.1200-01	40	80.4/69.8/72.8	49.1/38.6/41.6	31.3	6	5.6/6.8/7.6	324/324/381	97	227/227/284	
SPI 10.1200-02	80	91	52.8	38.2	6	7.6	529	121	408	
SPI 10.1200-03	125	105.6	60.5	45.2	6	7.6	613	146	467	
SPI 10.1200-04	150	114.7	62.6	52.1	6	9.7	721	168	553	
SPI 10.1200-05	175	122.8	63.8	59	6	9.7	816	192	624	
SPI 10.1200-06	250	133.7	67.7	65.9	6	9.7	893	216	677	
SPI 10.1200-07	250	140.6	67.7	72.9	6	9.7	963	240	723	



Electrical Data

7" R Series	s Motors							
HP	kW	PH (~)	Voltage	FL Amps	SF Amps	Cos Φ	Eff.	Article Number
30	22	3	460	38.2	43.9	0.87	83%	2763387
40	30	3	460	52.1	59.9	0.87	84%	2763388
50	37	3	460	61.4	70.6	0.89	86%	2763389
60	45	3	460	74.7	86	0.89	86%	2763390
75	56	3	460	90.2	103.8	0.91	87%	2763391
90	67	3	460	111.2	127.9	0.91	87%	2763392

8" R Series	s Motors							
НР	kW	PH (~)	Voltage	FL Amps	SF Amps	Cos Φ	Eff.	Article Number
40	30	3	460	51	58.7	0.89	83%	2761163
50	37	3	460	61.4	70.6	0.89	84%	2761164
60	45	3	460	74.8	86	0.89	85%	2761165
75	52	3	460	90.2	103.7	0.9	83%	2761166
100	75	3	460	123.1	141.6	0.9	85%	2761167
125	92	3	460	152.8	175.7	0.89	85%	2761168

10" R Serie	es Motors							
НР	kW	PH (~)	Voltage	FL Amps	SF Amps	Cos Φ	Eff.	Article Number
150	112	3	460	180.5	207.6	0.91	83%	2711903
175	130	3	460	207	238	0.92	84%	2761176
200	150	3	460	236	271.4	0.92	85%	2711904
250	186	3	460	297	341.6	0.92	83%	2711905

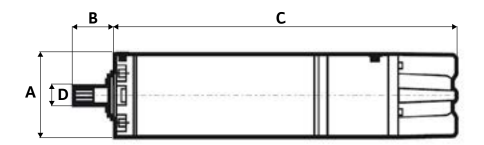


Dimensions

7" R Series	Motors						
НР	kW	PH	Α	В	С	D	Weight (lbs)
30	22	3	6.8 in	2.87	37 in	1	195
40	30	3	6.8 in	2.87	42 in	1	208
50	37	3	6.8 in	2.87	45 in	1	232
60	45	3	6.8 in	2.87	48 in	1	255
75	56	3	6.8 in	2.87	49.5 in	1	294
90	67	3	6.8 in	2.87	53 in	1	347

8" R Series	Motors						
НР	kW	PH	Α	В	С	D	Weight (lbs)
40	30	3	7.48 in	4 in	41.6 in	1.5 in	279.4
50	37	3	7.48 in	4 in	43.9 in	1.5 in	292.6
60	45	3	7.48 in	4 in	47.3 in	1.5 in	308
75	52	3	7.48 in	4 in	50.6 in	1.5 in	334.4
100	75	3	7.48 in	4 in	54.7 in	1.5 in	418
125	92	3	7.48 in	4 in	60.5 in	1.5 in	457.6

10" R Series Motors											
НР	kW	PH	Α	В	С	D	Weight (lbs)				
150	112	3	9.1 in	4 in	59.4 in	1.5 in	657.8				
175	130	3	9.1 in	4 in	63.4 in	1.5 in	721.6				
200	150	3	9.1 in	4 in	68.5 in	1.5 in	809.6				
250	186	3	9.1 in	4 in	71.6 in	1.5 in	959.2				





Wire Sizing

6"-7"-8"-10" 3~ 60 Hz														
Motor Rating		Copper Wire Size												
Voltage	HP	14	12	10	8	6	4	2	0	00	000	0000	250	350
208	5		170'	280'	440'	690'	1080'	1660'	2490'					
	71/2			200	310	490	770	1180	1770	2170'	2600'			
	10				230	370	570	880	1330	1640	1970			
	15					250	390	600	910	1110	1340			
	10						300	460	700	860	1050	1270'		
	25							370	570	700	840	1030		
	30							310	470	580	700	850		
230	5		230'	370'	590'	920'	1430'	2190'						
	71/2			260	420	650	1020	1560	2340'	2870'				
	10				310	490	760	1170	1760	2160	2610'			
	15					330	520	800	1200	1470	1780			
	10						400	610	930	1140	1380	1450'		
	25						320	500	750	920	1120	1170		
	30							410	620	760	930	970		
					T								T	
	5	590'	950'	1500'	2360'	3700'	5750'							
460	71/2	420	680	1070	1690	2640	4100	6260'						
	10	310	500	790	1250	1960	3050	4680						
	15			540	850	1340	2090	3200	4810'					
	10			410	650	1030	1610	2470	3730					
	25				530	830	1300	1990	3010	3700'				
	30				430	680	1070	1640	2490	3060	3700'			
	40						790	1210	1830	2250	2710	3290'	3730'	
	50						640	980	1480	1810	2190	2650	3010	3830'
	60							830	1250	1540	1850	2240	2540	3240
	75								1030	1260	1520	1850	2100	2700
	100									940	1130	1380	1560	2010
	125										890	1000	1220	1560
	150												1050	1340
	200													1030
	250													990

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