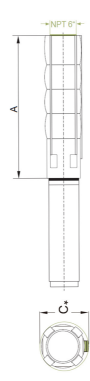
GPT	Technical Data Submersible Well Pump - SP 650	07 - SS316	Revision no.	Page: 1
	Receiver	From		
Company name				
Respons. Department				
Person in charge				
Phone number				
Fax no				
E-mail address				



Brand: Gol Pumps Model: SP 65007



Dimensions:

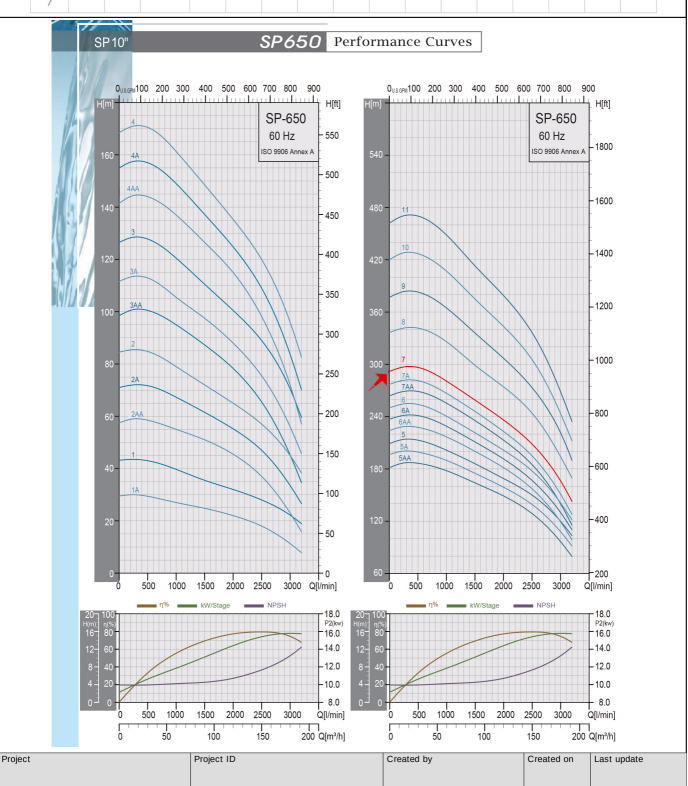


Pump Type	Motor Dia.		Dime	ensions (inch)	Net Weight (lb)	
rump type	MOLOI DIA.	Α	C*	Pump Discharge	Pump	
SP 6500-7	8″	62	8	6" NPT	148	

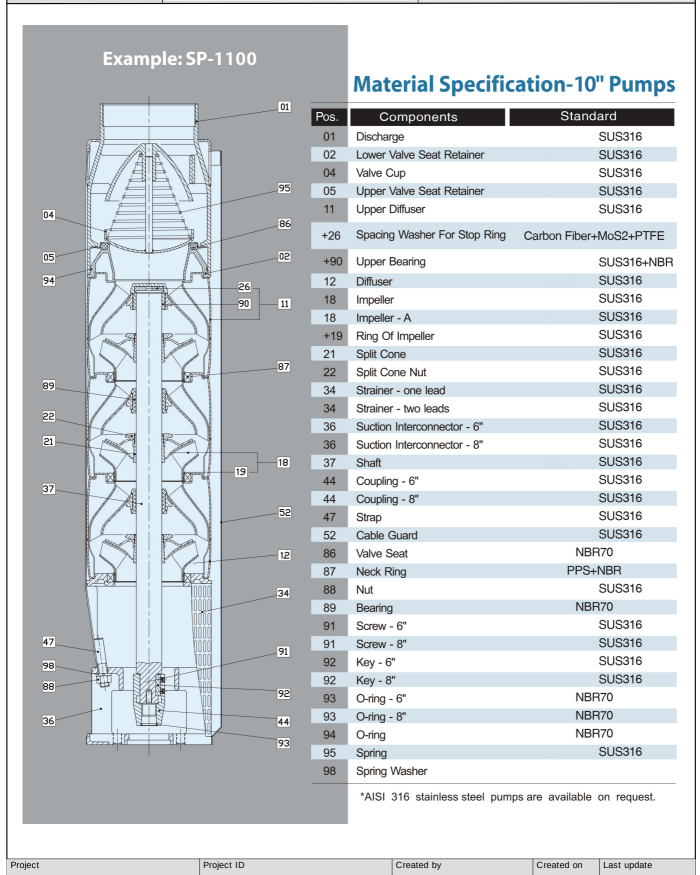
Project	Project ID	Created by	Created on	Last update

GPT	Performance Curves Submersible Well Pump - SP 6500		Revision no.	Page: 2
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Company name				
Respons. Department				
Person in charge				
Phone number				
Fax no				
E mail address				

	Мо	tor						Q c	apacity 3	3450 rpm	1					
Pump Type	P	2	m³/h	48	60	72	84	96	108	120	132	144	156	168	180	
.,,,-	KW	HP	G/min	211	264	317	370	423	475	528	581	634	687	740	792	
SP 6500- 7	110	150	Head(ft)	945	922	896	863	837	807	774	741	705	659	607	544	



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Motor Technical Datasheet Submersible Well Pump - SP 65007 - SS316

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Company name
Respons. Department
Person in charge
Phone number
Fax no
E-mail address

Receiver	From

Motor	Pn	nax	Un	ln	la	г	n (Eff.) %	6		cos (PF)		r.p.m		Max	x. water T ir	ı°F	Cable	Cable L
	HP	KW	٧	Α	Α	2/4	3/4	4/4	2/4	3/4	4/4	n	N	PVC	PE2+PA	нт	(inch^2)	ft
0515070	150	110	440	203	812	85.5	86	86	0.63	0.75	0.83	3490	70000	0.0	1.40	107	/	10
8F150XC	150	110	460	198	792	85.7	86.2	86.3	0.62	0.74	0.81	3499	70000	86	140	167	(0.9)x3	10

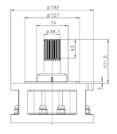


Mater Toron	Lenght	Net weight		Case dimensions (inch)					
Motor Type	inch	lb	A	В	С	lb			
10F150XC	74	589	75	11	16	626			

10" Coupling - Nema:

Motore 8" · Attacco 8" - NEMA

8" Motor · 8" Coupling - NEMA Moteur 8" · Accouplement 8" - NEMA Motor 8" · Acoples 8" - NEMA





Project	Project ID	Created by	Created on	Last update



Motor Material Submersible Well Pump - SP 65007 - SS316

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Company name
Respons. Department
Person in charge
Phone number
Fax no
E-mail address

Receiver	From

Pos.	Qt.	Components	Material AISI 316
1	1	Sand guard	NBR 90
2	1/2	Ring nut	AISIS 316 / Wr 14401
3	2/4	Cable-press	Plastic
4	1/2	Cable-press gasket	NBR 45
5	4	Nut	AISIS 316 / Wr 14401
6	4	Washer	AISIS 316 / Wr 14401
7	1	Upper flange	AISIS 316 / Wr 14401
8	4	Screw	AISIS 316 / Wr 14401
9	1	Screw	AISIS 316 / Wr 14401
10	1	Mechanical Seal	SIC + SIC + NBR
11	4	Gasket	Paper
12	1	Upper support	AISIS 316 / Wr 14401
13	2/3/4	Seal bushing	Graphite
14	1	Stator	AISIS 316 / Wr 14401
15	3/6	Single core round cable	EPR 0.6-1 KV
16	8	Upper tension rod	AISIS 316 / Wr 14401
17	16	Gasket	/
18	16	Washer	AISIS 316 / Wr 14401
19	16	Nut	AISIS 316 / Wr 14401
20	2	Washer	/
21	1	Plug	AISIS 316 / Wr 14401
21A	1	Valve	AISIS 316 / Wr 14401
22	1	Rotor	Duplex / Wr 14462
23	1	Key	Iron
24	1	Lower support	AISIS 316 / Wr 14401
25	1	Striker disk	Plastic
26	1	Screw	AISIS 304 / Wr 14301

Motor Technical Datasheet Submersible Well Pump - SP 65007 - SS316 Receiver From Company name Respons. Department

Person in charge

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Receiver	From

27	4	Thrust disk	Steel/Graphite/Resin
28	1	Seeger ring	Iron
29	1	Thrust sliding	AISIS 420
30	6	Base	AISIS 316 / Wr 14401
31	1	Screw	Iron
32	1	Nut	Iron
33	1	Internal over	AISIS 304 / Wr 14301
34	1	Membrane	NBR 60
35	1	External cover	AISIS 316 / Wr 14401
36	4	Screw	AISIS 316 / Wr 14401
37	8	Lower tension rod	AISIS 316 / Wr 14401
38	1	Complete thrust bearing	1
39	1	Protective ring	PA 66