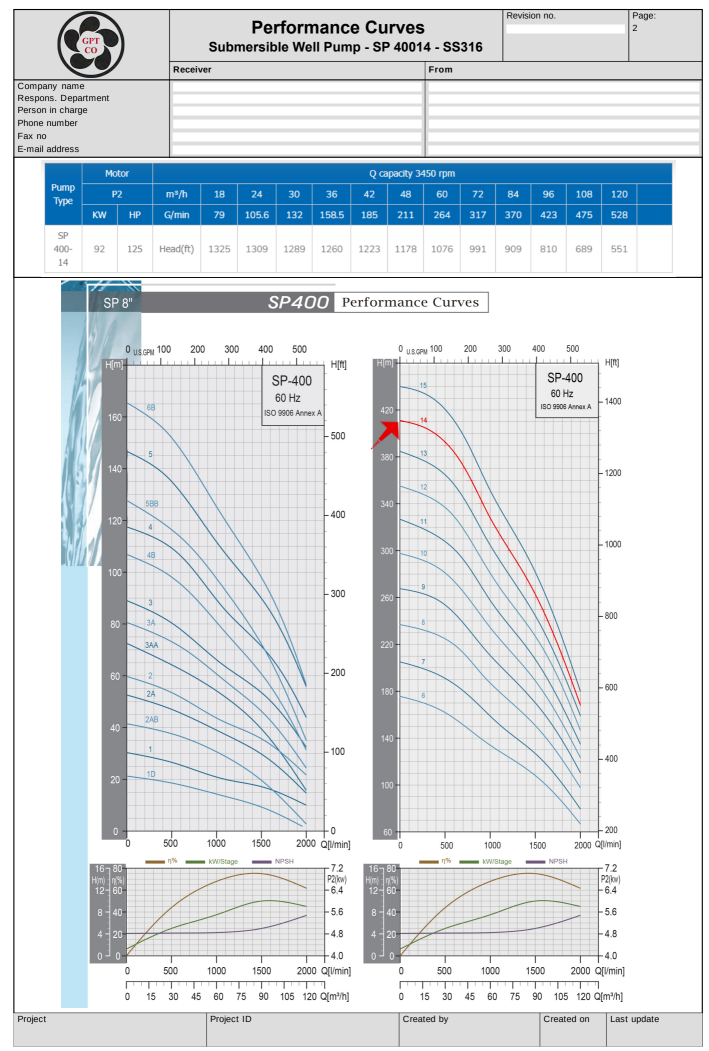
GIT	Si	Te (ubmersible V			Data - SP 40014 -	- SS316	Revision	n no.	Page: 1
	Receiver					rom			
Company name Respons. Department Person in charge Phone number Fax no E-mail address									
					Brand: (Model: \$		014		
Dimensions:			A	> NP	T 5"				
	Pump Type SP 400-14	Motor Dia. 8″	A 90	C	ensions (inch) Pump Discl	narge	Net Wei Pur 16	np	
Decised							10		
Project	Proje	ct ID			Created by	/		Created on	Last update



GIPT

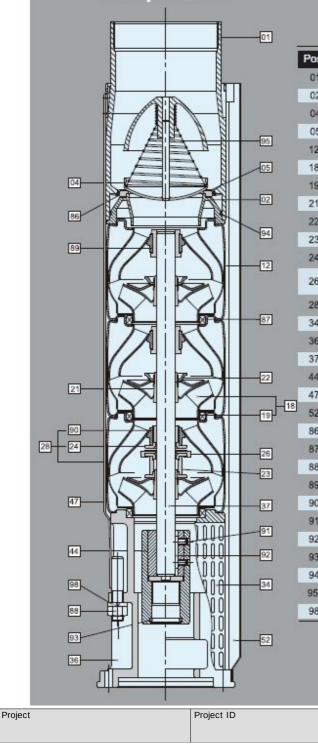
Parts and Materials Submersible Well Pump - SP 40014 - SS316

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

Receiver	From								
	-								
	-								
12									

General Data

Example: SP500



Material Specification-8" Pumps

Revision no.

Page:

3

s.	Components	Standard
1	Discharge	SUS304 / SUS316
2	Lower Valve Seat Retainer	SUS304 / SUS316
4	Valve Cup	SUS304 / SUS316
5	Upper Valve Seat Retainer	SUS304 / SUS316
2	Diffuser	SUS304 / SUS316
3	Impeller	SUS304 / SUS316
)	Ring Of Impeller	SUS304 / SUS316
	Split Cone	SUS304 / SUS316
2	Split Cone Nut	SUS304 / SUS316
	Nut For Stop Ring	SUS304 / SUS316
EL.S	Stop Ring	SUS304 / SUS316
	Spacing Washer For Stop Ring	Carbon+Graphite+PTFE
KS	Bottom Diffuser	SUS304 / SUS316
	Strainer	SUS304 / SUS316
	Suction Interconnector	SUS304 / SUS316
8	Pump Shaft	SUS431 / SUS316
	Coupling	SUS304 / SUS316
192	Strap	SUS304 / SUS316
	Cable Guard	SUS304 / SUS316
	Valve Seat	NBR
	Neck Ring	SUS304+NBR / SUS316+NBF
	Nut	SUS304 / SUS316
	Bearing	NBR
	Bearing	US304+NBR / SUS316+NBR
	Screw	SUS304 / SUS316
	Key	SUS304 / SUS316
	O-ring	NBR
-	O-ring	NBR
	Spring	SUS304 / SUS316
	Spring Washer	SUS304 / SUS316

Created on

Last update

Created by

COT	Motor Technical I Submersible Well Pum	Revision no.	Page: 2	
	Receiver	From		
Company name				
Respons. Department				
Person in charge				
Phone number				
Fax no				
E-mail address				

Motor	Pm	nax	Un	In	la	r	n (Eff.) 9	6		cos (PF)		r.p.m		Ma	x. water T ir	۱°F	Cable	Cable L	
	HP	кw	V	А	А	2/4	3/4	4/4	2/4	3/4	4/4	n	N	PVC	PE2+PA	нт	(inch^2)	ft	
8F125XC	125	92	440	165	660	87.1	87.8	87.6	0.67	0.78	0.84	3487	70000 86	70000 00	96	140	167	/	15
0F125AC	125	92	460	158	632	87.9	88.4	88.5	0.66	0.77	0.83	3500		70000		70000	86 140	107	(0.9)×3



Motor Type				Gross weight			
	inch	lb	А	В	с	lb	
8F125XC	70	553	71	11	16	591	
			tore 8" • Attacco 8" - 8" Motor · 8" Coupling - NE teur 8" · Accouplement 8" Motor 8" · Accouples 8" - NE	EMA - NEMA MA			
ject		Project ID		Created by	Created	on Last update	

GPT	Motor Material Revision no. Page: Submersible Well Pump - SP 40014 - SS316 2							
	Receiver	From						
company name espons. Department								
erson in charge hone number								
ax no -mail address								
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	Кеу	Iron					
24	1	Lower support	AISIS 316 / Wr 14401					
25	1	Striker disk	Plastic					
26	1	Screw	AISIS 304 / Wr 14301					
roject	Project ID	Created by	Created on Last update					

GIT		nical Datasheet Well Pump - SP 40014 - SS316	Revision no. Page: 2
	Receiver	From	1
Company name Respons. Department Person in charge Phone number Fax no E-mail address			
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

Project	Project ID	Created by	Created on	Last update