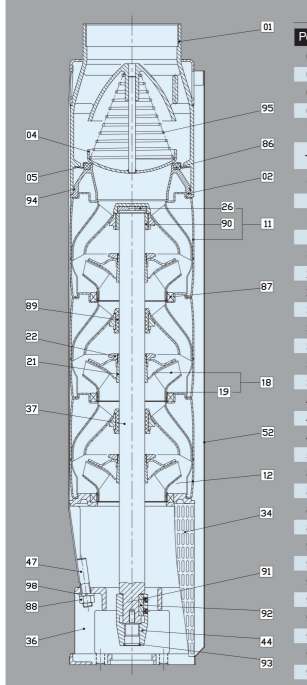




## Parts and Materials Submersible Well Pump - SP 65003 - SS316

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





## **Material Specification-10" Pumps**

Revision no.

Page:

3

os.	Components	Standard
01	Discharge	SUS316
02	Lower Valve Seat Retainer	SUS316
04	Valve Cup	SUS316
05	Upper Valve Seat Retainer	SUS316
11	Upper Diffuser	SUS316
+26	Spacing Washer For Stop Ring	Carbon Fiber+MoS2+PTFE
+90	Upper Bearing	SUS316+NBR
12	Diffuser	SUS316
18	Impeller	SUS316
18	Impeller - A	SUS316
+19	Ring Of Impeller	SUS316
21	Split Cone	SUS316
22	Split Cone Nut	SUS316
34	Strainer - one lead	SUS316
34	Strainer - two leads	SUS316
36	Suction Interconnector - 6"	SUS316
36	Suction Interconnector - 8"	SUS316
37	Shaft	SUS316
44	Coupling - 6"	SUS316
44	Coupling - 8"	SUS316
47	Strap	SUS316
52	Cable Guard	SUS316
86	Valve Seat	NBR70
87	Neck Ring	PPS+NBR
88	Nut	SUS316
89	Bearing	NBR70
91	Screw - 6"	SUS316
91	Screw - 8"	SUS316
92	Key - 6"	SUS316
92	Key - 8"	SUS316
93	O-ring - 6"	NBR70
93	O-ring - 8"	NBR70
94	O-ring	NBR70
95	Spring	SUS316
98	Spring Washer	
	*AISI 316 stainless steel pumi	ps are available on request.

\*AISI 316 stainless steel pumps are available on request.

Project	Project ID	Created by	Created on	Last update

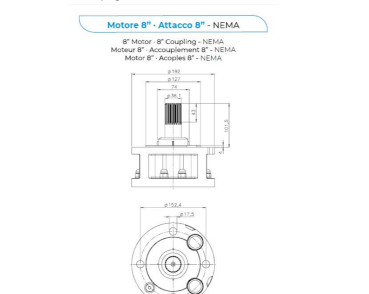
GPT	Motor Technical Datashe Submersible Well Pump - SP 650		Revision no.	Page: 2
	Receiver	From		
Company name				
Respons. Department				
Person in charge				
Phone number				
Fax no				
E-mail address				
				Cable

Motor	Pn	nax	Un	In	la	n	(Eff.) 9	%		cos (PF)	)	r.p.m		Ma	x. water T ii	n °F	Cable	Cable L		
	HP	кw	V	Α	А	2/4	3/4	4/4	2/4	3/4	4/4	n	N	PVC	PE2+PA	нт	(inch^2)	ft		
8F60XC	60	45	440	82	328	82.5	85	85.1	0.72	0.8	0.85	3488	50000 86	50000 8	50000	50000	140	167		0
OFOUNC	00	40	460	79	316	83.4	86	86	0.71	0.79	0.84	3500			00	140	107	(0.4X3)	0	



Motor Type	Lenght	Net weight		Case dimensions (inch)		Gross weight
Motor Type	inch	lb		В	С	lb
8F60XC	52	372	53	11	16	402

10" Coupling – Nema:



Project ID Created by Created on Last update

GPT	Motor Material 2   Submersible Well Pump - SP 65003 - SS316 2						
	Receiver	From					
mpany name spons. Department							
erson in charge none 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	1				
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				
oject	Project ID	Created by	Created on Last update				

GIT		ical Datasheet II Pump - SP 65003 - SS316	evision no. Page: 2
	Receiver	From	
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

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