

GIPT

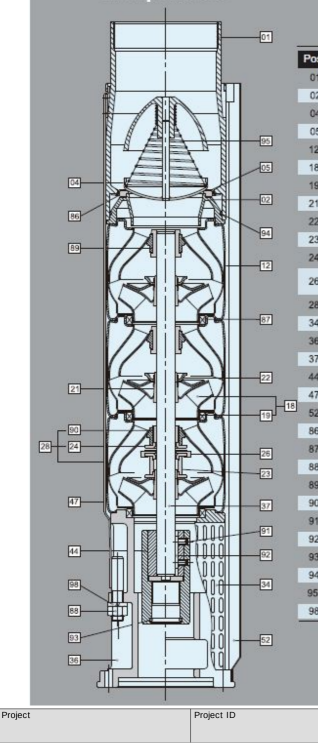
## Parts and Materials Submersible Well Pump - SP 50005 - SS310

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

Submersible Well Pump - SP 5	0005 - SS316
Receiver	From

## **General** Data

## Example: SP500



## **Material Specification-8" Pumps**

Revision no.

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os.	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
8	Impeller	SUS304 / SUS316
9	Ring Of Impeller	SUS304 / SUS316
1	Split Cone	SUS304 / SUS316
2	Split Cone Nut	SUS304 / SUS316
3	Nut For Stop Ring	SUS304 / SUS316
4	Stop Ring	SUS304 / SUS316
6	Spacing Washer For Stop Ring	Carbon+Graphite+PTFE
8	Bottom Diffuser	SUS304 / SUS316
4	Strainer	SUS304 / SUS316
6	Suction Interconnector	SUS304 / SUS316
7	Pump Shaft	SUS431 / SUS316
4	Coupling	SUS304 / SUS316
7	Strap	SUS304 / SUS316
2	Cable Guard	SUS304 / SUS316
6	Valve Seat	NBR
7	Neck Ring	SUS304+NBR / SUS316+NBF
8	Nut	SUS304 / SUS316
9	Bearing	NBR
0	Bearing	US304+NBR / SUS316+NBR
1	Screw	SUS304 / SUS316
2	Key	SUS304 / SUS316
3	O-ring	NBR
4	O-ring	NBR
5	Spring	SUS304 / SUS316
8	Spring Washer	SUS304 / SUS316

Created on

Last update

Created by

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Prime type   Pri- tw   HP   G/min   79   132   185   238   290   343   396   449   502   555   607   660     SP 500- 05   37   50   Head(ft)   492   476   456   426   397   367   344   321   295   262   220   164	Phyme type   Image: Specific	oons. De on in ch ne numb no	partment arge er		Recei	ver						From						
Type   H2   H17/H   18   30   42   54   66   78   90   102   114   126   138   150     KW   HP   G/min   79   132   185   238   290   343   396   449   502   555   607   660   60     SP   307   50   Head(ft)   492   476   456   426   397   367   344   321   295   262   220   164     SP   500-05   37   50   Head(ft)   492   476   456   426   397   367   344   321   295   262   220   164     112-0   UNE   Intervention	Type   Hz   Hz   J0   42   54   66   78   90   102   114   126   138   130     SP 500- 05   37   50   Head(ft)   492   476   456   426   397   367   344   321   295   262   220   164			tor						Qc	apacity 3	8450 rpm						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	500-05 37 50 Head(ft) 492 476 456 426 397 367 344 321 295 262 220 164									66	78	90	102					
		500-	37	50	Head(ft)	492	476	456	426	397	367	344	321	295	262	220	164	
								73 -0.12 25	2-20 UNF		6.2 -0.07							
1655 HP KW H(INCH) 50 37 55	BU JI	16SS						T							H			

GIT	Parts and Materials Submersible Well Pump - SP 50			Revision	n no.	Page: 3	
	Receiver		From				
Company name							
Respons. Department Person in charge			_				
Phone number Fax no			_				
E-mail address			_				
			- 9 9 1 2 6 				
NO.		Component			6CN		
1		Upper Bracket	AISI 3	16			
2		Stator Shell	AISI 3	AISI 316 AISI 316 AISI 630			
3		Stator Ends	AISI 3				
4		Shaft	AISI 6				
5		Mechanical Seal	SiC / S	SiC / SiC			
6		Diaphragm	NBR				
7		End Cover	AISI 3	AISI 316			
8		Spring	AISI 3	AISI 316			
9		Sand Slinger	NBR	NBR			
10		Lead Wire (Cable)	XLPE	XLPE			
11	11		AISI 3	AISI 316			
12		Lower Bracket AISI		AISI 316 over Iron			
		Lead Potting	Ероху	Epoxy			
		Mechanical Seal / Rubber Components	NBR				
		Thrust Pad	AISI 4	AISI 420			
Project	Project ID		Created by		Created on	Last update	