

SHIJIAZHUANG NAIPU PUMP CO.,LTD



HA Slurry Pump



HH High Head Slurry Pump



G Gravel Sand Pump



SP Vertical Slurry Pump



ZJQ Submersible Slurry Pump



AF Vertical Froth Pump



Horizontal Froth Pump



L Open Impeller Slurry Pump



ZJ China Slurry Pump



WN Dredging Pump



Flue Gas Desulfurization Pump



Submersible Pump with Cutter



Multi-Stage Water Pump



IS Clean Water Pump



SH Double Suction Pump

NaiPu Main Pump Model

Warman	NaiPu
AH® -- ZJ(R)	
1.5/1 B-AH	25ZJ-B
1.5/1B-AHR	25ZJR-B
2/1.5B-AH	40ZJ-B
2/1.5B-AHR	40ZJR-B
3/2C-AH	50ZJ-C
3/2C-AHR	50ZJR-C
4/3C-AH	75ZJ-C
4/3C-AHR	75ZJR-C
6/4D-AH	100ZJ-D
6/4D-AHR	100ZJR-D
6/4E-AH	100ZJ-E
6/4E-AHR	100ZJR-E
6/4R-AHRP	1000ZJRP-R
8/6E-AH	150ZJ-E
8/6E-AHR	150ZJR-E
8/6R-AH	150ZJR-E
8/6R-AHR	150ZJ-R
10/8F-AH	200ZJ-F
10/8F-AHR	200ZJR-F
10/8X-AH	200ZJ-X
10/8X-AHR	200ZJR-X
12/10ST-AH	250ZJ-ST
12/10ST-AHR	250ZJR-ST
14/12ST-AH	300ZJ-ST
14/12ST-AHR	300ZJR-ST

Warman	NaiPu
HH--ZJH	
1.5/1C-HH	25ZJH-C
3/2D-HH	50ZJH-D
4/3E-HH	75ZJH-E
4/3X-HH	75ZJH-X
6/4F-HH	100ZJH-F
6/4X-HH	100ZJH-X
6S-H	150S-H
8/6S-H	200/150S-H
8/6X-H	150X-H
6S-HP	150S-HP
8/6S-HP	200/150S-HP
8/6X-HP	200/150X-HP

Warman	NaiPu
SP(R)-- ZJ (R)	
40PV-SP	40ZJL
40PV-SPR	40ZJLR
65QV-SP	65ZJL
65QV-SPR	65ZJLR
100RV-SP	100ZJL
100RV-SPR	100ZJLR
150SV-SP	150ZJL
150SV-SPR	150ZJLR
200SV-SP	200ZJL
250TV-SP	250ZJL

16/14TU-AH	350ZJ-TU
16/14TU-AHR	350ZJR-TU

Warman	Naipu
L(R) --ZJD	
20A-L	20ZJD-A
50B-L	50ZJD-B
50B-LR	50ZJDR-B
75C-L	75ZJD-C
100D-L	100ZJD-L
150E-L	150ZJD-E
300S-L	200ZJD-S

Warman	Naipu
SH--SH	
6/4E-SH	100SH-E
8/6F-SH	150SH-F
12/10T-SH	250SH-T

Warman	Naipu
G--ZJS	
6/4 D-G	100ZJS-D
8/6E-G	150ZJS-E
10/8 F-G	200ZJS-F
10/8S-G	200ZJS-G
12/10G-G	250ZJS-G
14/12G-G	300ZJS-G
14/12T-G	300ZJS-T

Warman	Naipu
M--ZJM	
10/8R-M	200ZJM
10/8E-M	200ZJM

NaiPu-ZJ(AH)Series Pump



1.5/1 B HA Slurry Pump



2/1.5 B HA Slurry Pump



3/2C HA Slurry Pump



4/3C/D HA Slurry Pump



6/4D/E HA Slurry Pump



8/6E/F HA Slurry Pump



10/8 F/ ST HA Slurry Pump



10/8 E-M Slurry Pump



12/10 F/ST HA Slurry Pump



14/12 ST HA Slurry Pump



16/14 G/TU HA Slurry Pump



20/18G/TV HA Slurry Pump

Feature and Application

Naipu-ZJ(AH)hard metal/rubber heavy duty slurry pumps are designed for the most difficult pumping applications for highly abrasive , high density or erosive slurries. Extra thick sections at wear point and perfect Impeller structure ensures satisfactory performance with long life, and needs minimum maintenance requirements. Rubber lined pump expand applications to chemical products handling, several different rubber options are available to meet different application needs. Especially fit in aggressive applications like mill discharge,tailing transportation.

Typical Application

Minerals Flotation Processing
 Electric Factory Coal Preparation
 Coal Washing
 Chemical Medium Processing
 Effluent Handling

Sand And Gravel Handling

NP-SP ZJ(AH) Horizontal PERFORMANCE PARAMETERS

Type	Allowable Mating Max. Power(Kw)	Material	Clear Water Performance				Impeller		
			Capacity/Q m ³ /hr	Head/m	peed rpm	Max Eff%	NPSH/m	Nos of Vane	Impeller Diameter/ mm
1.5/1-NP-NAH	15	M	12.6--28.8	6--68	1200--3800	40	2--4	5	152
		R	10.8-25.2	7-52	1400-3400	35		3	
2X1.5-NP-NAH	15	M	32.4--72	6--58	1200--3200	45	3.5--8	5	184
		R	25.2-54	5.5-41	1000-2600	50	2.5-5		178
3X2-NP-NAH	30	M	39.6--86.4	12--64	1300--2700	55	4--6	5	214
		R	36-75.6	13-39	1300-2100	55	2-4		213
4X3-NP-NAH	30	M	86.4--198	9--52	1000--2200	71	4--6	5	245
		R	79.2-180	5-34.5	800-1800	59	3-5		
6X4-NP-NAH	60	M	162--360	12--56	800--1550	65	5--8	5	365
		R	144-324	12-45	800-1350	65	3-5		
8X6-NP-NAH	300	M	360--828	10--61	500--1140	72	2--9	5	510
		R	324-720	7-49	400-1000	65	5-10		
10X8-NP-NAH	560	M	612--1368	11--61	400--850	71	4--10	5	686
		R	540-1188	12-50	400-750	75	4-12		
12X10-NP-NAH	560	M	936--1980	7--68	300--800	82	6	5	762
		R	720-1620	7-45	300-650	80	2.5-7.5		
14X12-NP-NAH	560	M	1260--2772	13--63	300--600	77	3--10	5	965
		R	1152-2520	13-44	300-500	79	3-8		
16X14-NP-NAH	1200	M	1368--3060	11--63	250--550	79	4--10	5	1067
20X18-NP-NAH	1200	M	2520--5400	13--57	200--400	85	5--10	5	1370

Drive Type

Drive Type



CVz



ZVz

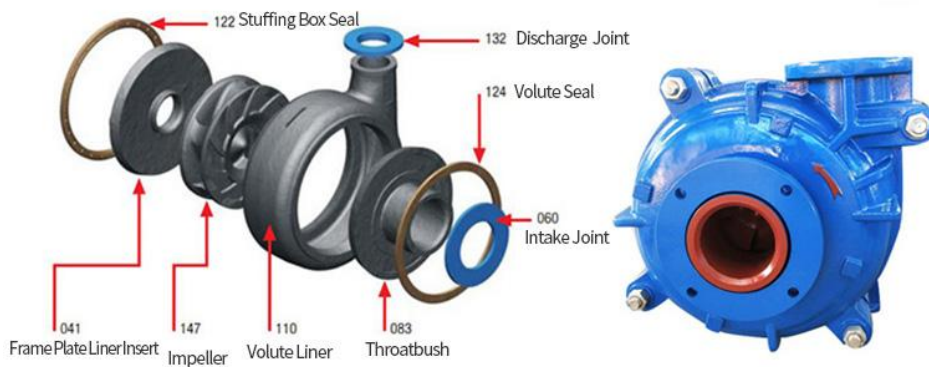
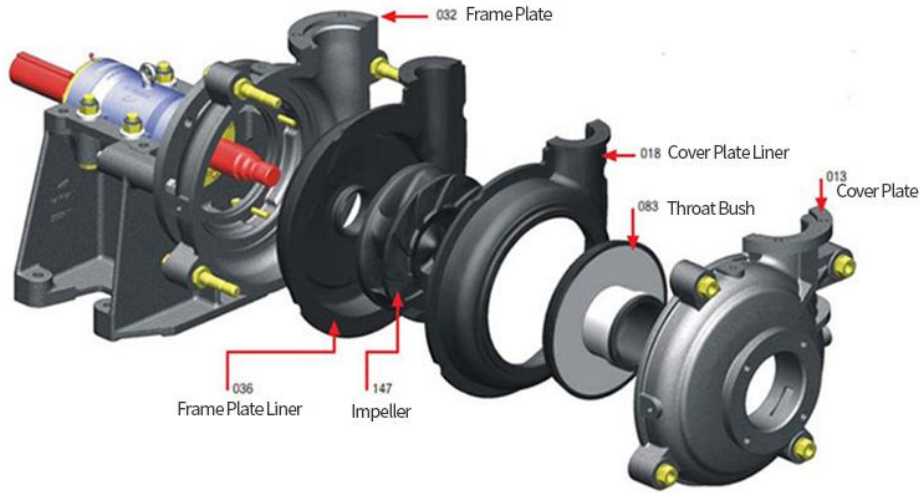


CRz



ZVz

Structure



NaiPu-ZJL(SP)Series Sump Pump



40PV-SP Sump Slurry Pump



65QV-SP(R) Sump Pump



100RV-SP Sump Pump



150SV-SP Sump Pump



200SV-SP Sump Pump



250SV-SP Sump Pump

Feature and Application

NaiPu-ZJL(SP)Series slurry pumps are designed for handling abrasive and corrosive slurries whilst submerged in

sumps or pit. The pump has no shaft seal, easy to maintenance and cost less. Hard metal and rubber parts are optional for different applications and interchangeable. Suit for most applications where sump slurry pumps are needed.

Typical Application

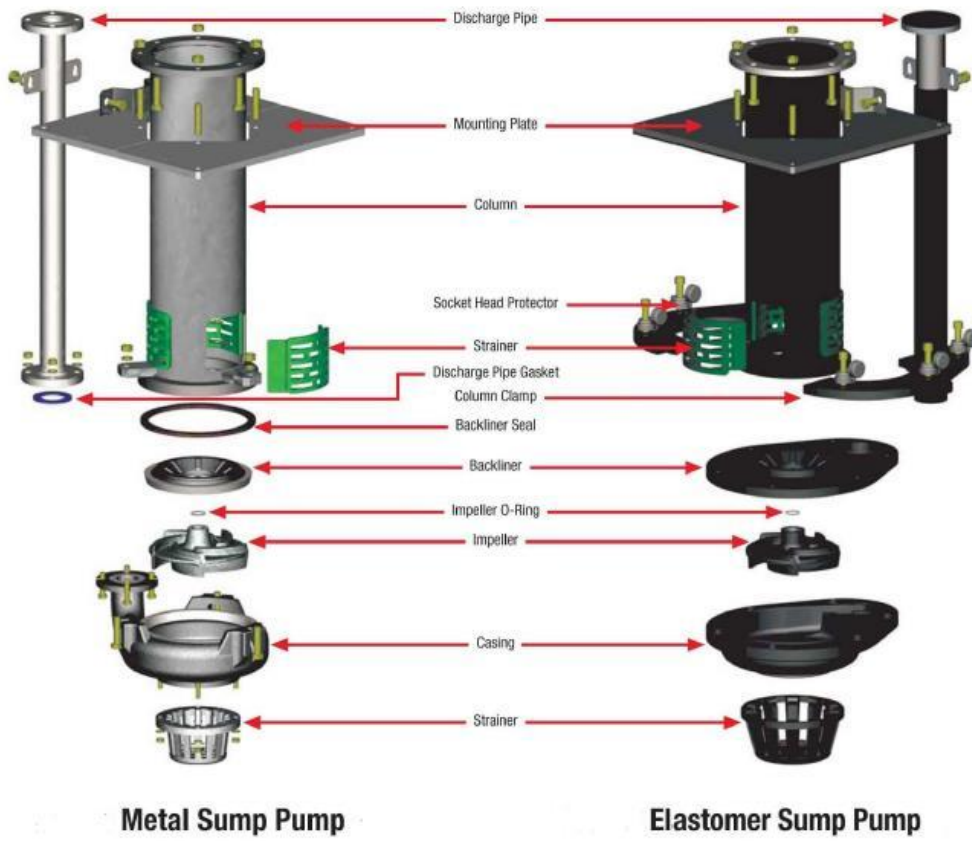
Sump drainage washdown
 Floor drainage
 Mill sumps
 Carbon transfer
 Monitoring
 Magnetite mixing

NP-ZJL(SP) Sump Pump Performance Parameters

Type	Allowable Mating Max. Power(Kw)	Range Of Performance					Impeller	
		Capacity/Q		Head/m	Speed/rpm	Max Efficiency/%	No. of Vanes	Impeller Diameter/mm
		m ³ /hr	L/S					
40PV-NP-SP	15	19.44-43.2	5.4-12	4.5-28.5	1000-2200	40	5	188
65QV-NP-SP	30	23.4-111	6.5-30.8	5-29.5	700-1500	50	5	280
100RV-NP-SP	75	54-289	15-80.3	5-35	500-1200	56	5	370
150SV-NP-SP	110	108-479.16	30-133.1	8.5-40	500-1000	52	5	450
200SV-NP-SP	110	189-891	152.5-247.5	6.5-37	400-850	64	5	520
250TV-NP-SP	200	261-1089	72.5-302.5	7.5-33.5	400-750	60	5	575
300TV-NP-SP	200	288-1267	80-352	6.5-33	350-700	50	5	610

Structure

Sectional Arrangement



NaiPu-ZJH(HH) Series High Head Pump



NP-1.5/1 CHH High Head Slurry Pump



NP-3/2 DHH High Head Slurry Pump



NP-4/3 EHH High Head Slurry Pump



NP-6/4 FHH High Head Slurry Pump

Feature and Application

NaiPu-ZJH(HH)Series Pump are designed for heavy duty applications require high head per stage at high pressures, suitable for long distance transporting or where other applications require more than one pump in series. The range is capable of handling medium size particles and pumping at heads in excess of 90 meters per stage.

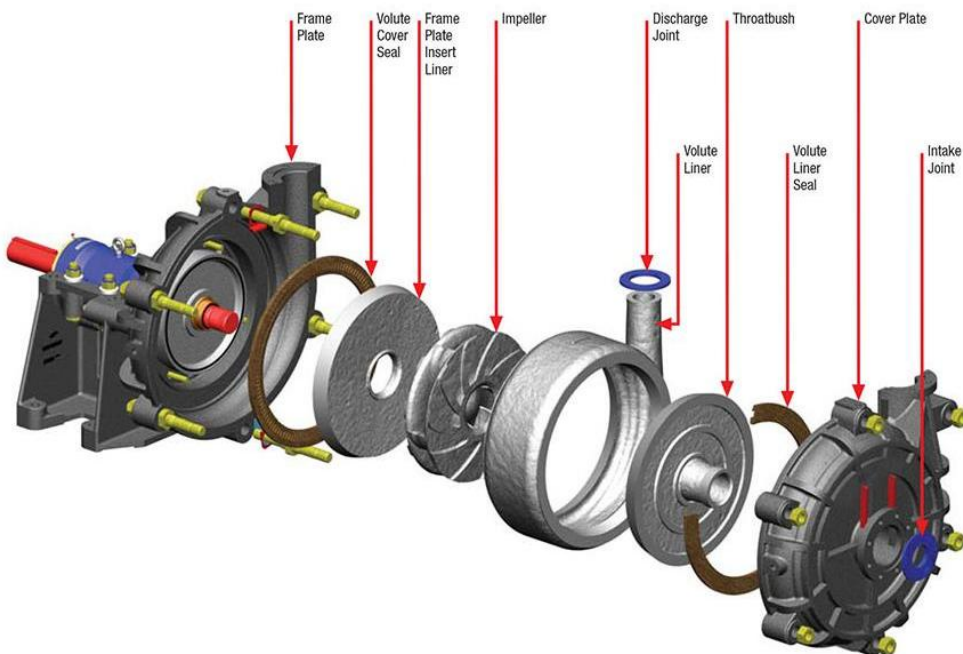
Typical Application

- Tailings Delivery
- Cyclone Feed
- Diamond Concentrate
- Slag Granulation
- Bottom Boiler and Fly Ash
- Mill Discharg

Naipu® HH High Head Slurry Pump Parameters

Type	Allowable Mating Max. Power(Kw)	Clear Water Performance					Impeller	
		Capacity/Q m ³ /hr	Head/m	Speed/rpm	Max Efficiency/%	NPSH/m	Nos of Vanes	Impeller Diameter/m
1.5/1NP-HH	30	16.2--34.2	25-92	1400--2200	20	2--5.5	5	330
3/2NP-HH	60	68.4--136.8	25-87	850--1400	47	3-7.5	5	457
4/3NP-HH	120	126-252	12-97	600-1400	50	2-5	5	508
6/4NP-HH	560	324-720	30-118	600-1000	64	3-8	5	711
8/6NP-HH	560	468-1008	20-94	500--1000	65	4-12	5	711

Structure



NaiPu-ZJD(L) Low to Medium Head Slurry Pump



50B-L Low Abrasive Slurry Pump



75C-L Low Abrasive Slurry Pump



100D-L Low Abrasive Slurry Pump



150E-L Low Abrasive Slurry Pump



300F-L Low Abrasive Slurry Pump



450ST-L Low Abrasive Slurry Pump

Feature and Application

NaiPu-ZJD(L) Low to Medium Head Slurry Pumps WL(R) hard metal light to medium duty slurry pumps are designed for continuous slurry handling applications where a large flow at a low to medium head is required. Especially for medium abrasive and lower solids concentrations applications. Similar in structure to ZJ(R) pump pumps are smaller sized and relatively economical to handle mild slurries.

Typical Application

Electric Factory Coal Preparation

Coal Washing

Chemical Medium Processing

Effluent Handling

Salt and Sugar Industry

Sand And Gravel Handling

Thickener & Tailings

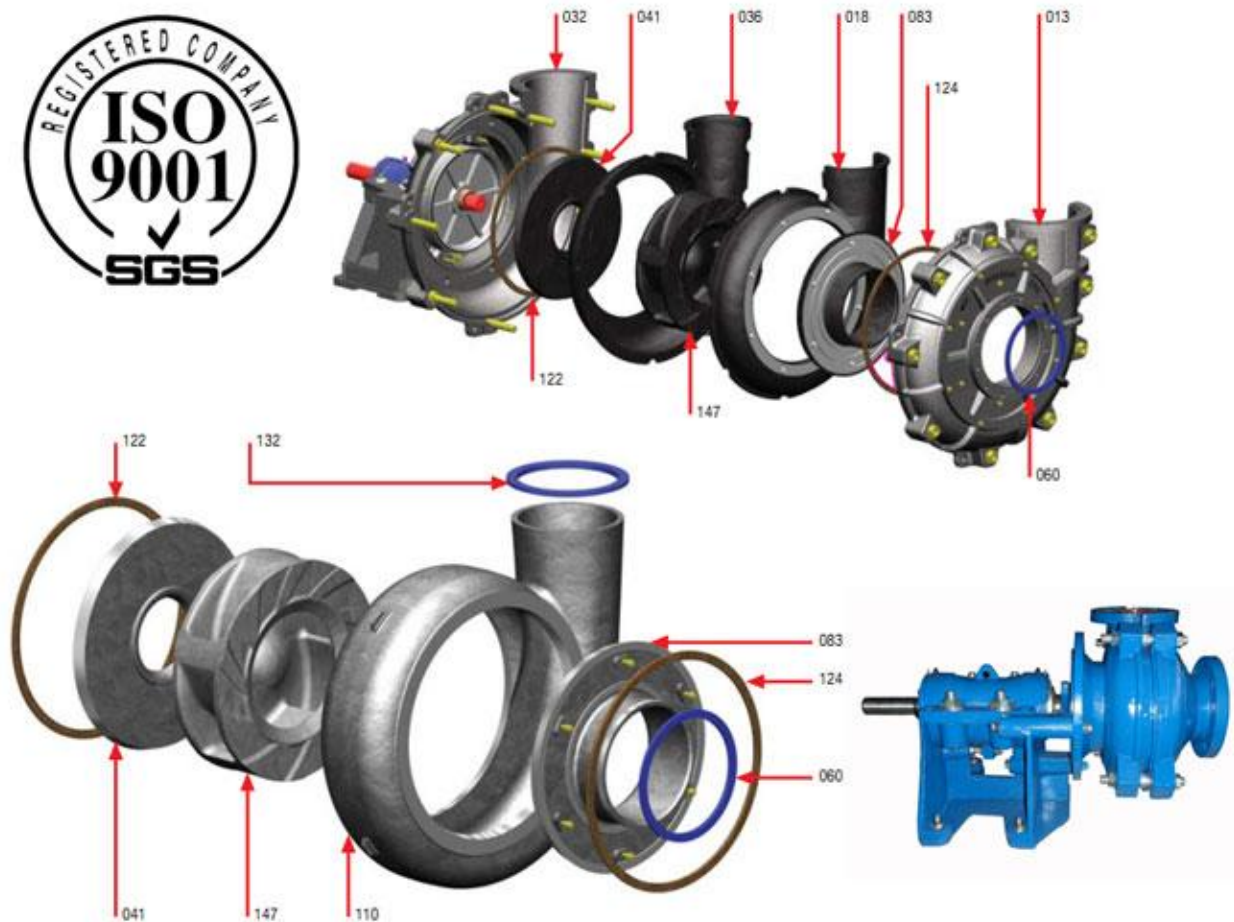
Power Generation

Mineral Processing (coal, copper, gold, iron ore, nickel, oil sands, phosphate)

Naipu® NP-L METAL LINER PUMP WORK PARAMETER

Type	Allowable Mating Max. Power(Kw)	Clear Water Performance				Impeller		
		Capacity/Q m ³ /hr	Head/m	Speed/rpm	Max Efficiency/%	NPSH/m	Nos of Vane	Impeller Diameter/mm
20A-NP-L	7.5	2.34-10.8	6--37	1400--3000	30	3-7	4	152.4
50B-NP-L	15	16.2--76	9--44	1400--2800	55	3.5--8	5	190
75C-NP-L	30	18-151	4--45	900--2400	57	3--6	4	229
100D-NP-L	60	50-252	7-46	800--1800	60	2--3.5	4	305
150E-NP-L	120	115--486	2-51.5	800--1500	65	2--6	4	381
200E-NP-L	120	234--910	9.5--40	600--1100	64	3-6	4	457
250F-NP-L	120	396--1425	8--30	500--800	77	2--10	5	550
300S-NP-L	560	468--2538	8--60	400--950	79	2-10	5	653
350S-NP-L	560	650--2800	10--59	400--840	81	3--10	5	736
400ST-NP-L-	560	720--3312	7--51	300--700	80	2--10	5	825
450ST-NP-L	560	1008--4356	9--48	300--600	80	2--9	5	933
550TU-NP-L	1200	1980-7920	10-50	250-475	86	4-10	5	1213

Structure



NaiPu-ZJS (G) Series Gravel Sand Pump

Feature and Application

WG(H) pump are designed for continuous pumping of highly abrasive slurries that containing large particles which other Atlas pumps can not handle, Large passage inside casing make it the best choice for gravel, dredging and other applications where large particles needed to be handled, especially for big flow, high concentration, high head media. Low NPSH requirement and robust design ensures long life under severe duties.

Typical Application

- Slag Granulation
- Suction Hopper Dredging
- Dredging
- Barge Loading
- Sand Reclamation



6/4D-G Gravel Sand Pump



8/6E-G Gravel Sand Pump



10/8S-G Gravel Sand Pump



10/8F-GH High Head Pump



12/10G-G Gravel Sand Pump



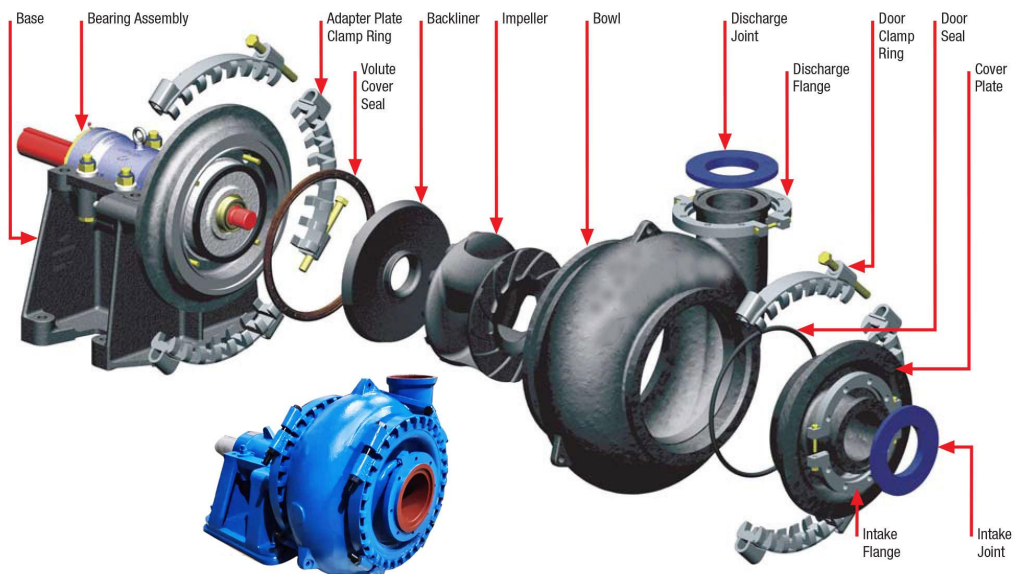
12/10G-GH High Head Gravel Pump

Naipu® ZJS (G) Series Gravel Sand Pump Parameters

Model	Flow(m ³ /h)	Head(m)	Speed(r/min)	Efficiency(%)	NPSHr/m	Max permissible particle size/mm
6/4NP-G	187-36	7-51	1400-600	30-58	1.5-3.7	82
8/6NP-G	576-133	10-48	1400-800	60-54	1.2-4.2	127
10/8NP-G	930-216	11-44	940-500	65-34	3-7	178
12/10NP-G	1512-360	11-58	850-400	70-50	1.5-6	220
14/12NP-G	3168-522	9.5-66	700-300	68-60	2-8.5	241
16/14NP-G	3024-900	14-45	500-300	70-50	3.5-6.5	254
10/8NP-GH	1091-324	19.2-56.5	800-500	72-60	1.5-5	180
12/10NGH	2232-612	28-77	700-450	73-60	1.5-8	210
18/16NP-G	3630-730	15-55	250-600	72-60	3-6.5	254
20/18NP-G	4300-1080	10-56	200-450	68-50	2-6	330

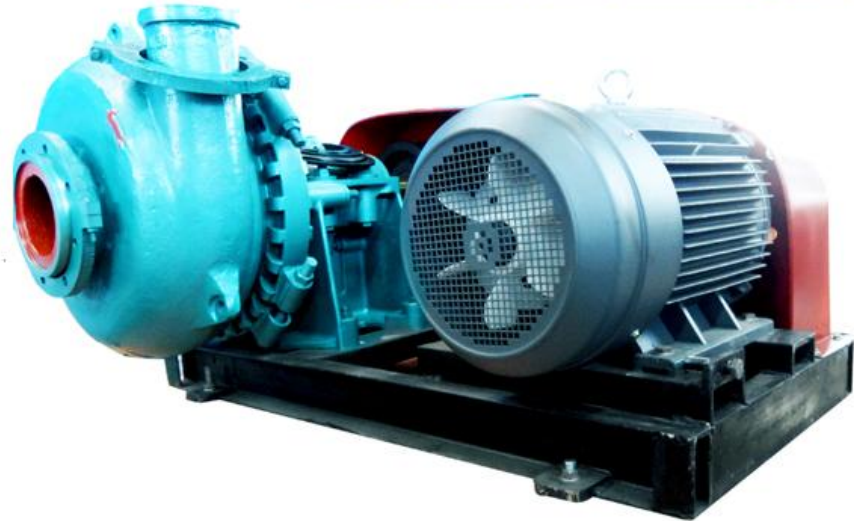
Structure

Sectional Arrangement



The Pump can be driven by motor or diesel engine

Motor Belt Drive Sand Gravel Dredge Pump



Diesel Gearbox Drive Sand Gravel Dredge Pump



NaiPu-ZJQ Series Submersible Sand Dredging Pump



Feature and Application

ZJQ submersible slurry pump is the hydraulic machinery with coaxial motor and water pump and submerge in the medium for work. The product has excellent material selection, advanced structure, wide flow channel and strong corrosion resistance.

It is suitable for conveying the liquid with sandstone, coal cinder, tailings and other solid particles.

It is mainly used for cleaning and conveying of the slurry liquid of metallurgy, mine, thermal power plant and other enterprises, and is the ideal substitute product of the traditional slurry pump.

The series products are designed and manufactured by absorbing the foreign advanced technology. A set of mixing impeller is added at the bottom at the water pump except for the primary impeller, which can spray the sedimented sludge to eddy flow, so that high concentration convey can be realized when the water pump has no auxiliary device.

The unique sealing device can effectively balance the pressure inside and outside the oil chamber, so that pressure at both ends of mechanical seal is maintained balanced. It guarantees operation reliability of mechanical seal to the maximum limit, and greatly extends the service life.

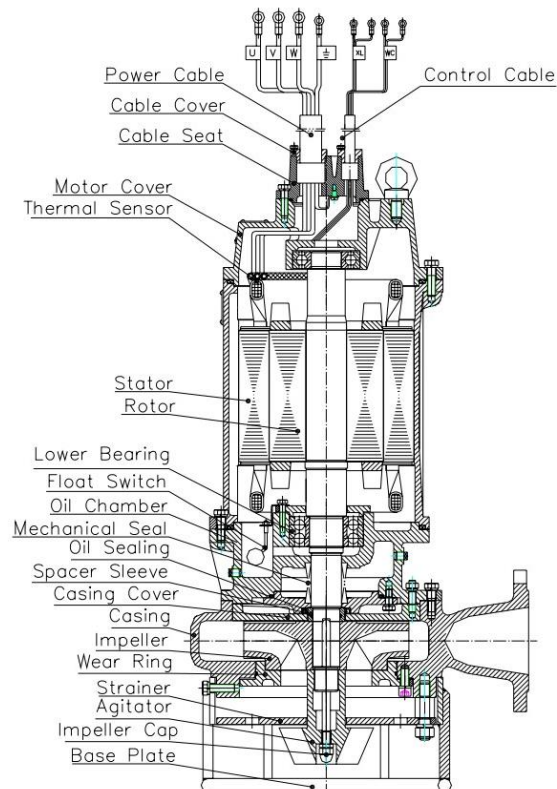
Naipu® ZJQ Series Submersible Pump Parameters

ZJQ Performance Parameter									
NO.	Model	Outlet mm	Flow m ³ /h	Head m	Power W	η (%)	Speed r/min	Max Solid passing mm	weight kg
1	ZJQ10-20-3	50	10	20	3	37	1460	8	110
2	ZJQ15-18-3	50	15	18	3	46	1460	8	110
3	ZJQ20-15-3	50	20	15	3	52	1460	8	110
4	ZJQ25-12-3	50	25	12	3	58	1460	8	110
5	ZJQ30-12-3	65	30	12	3	60	1460	8	110
6	ZJQ35-10-3	65	35	10	3	64	1460	8	110
7	ZJQ40-8-3	65	40	8	3	66	1460	8	110
8	ZJQ15-22-4	50	15	22	4	43	1460	10	113
9	ZJQ18-20-4	50	18	20	4	46	1460	10	113
10	ZJQ20-18-4	50	20	18	4	50	1460	10	113
11	ZJQ25-20-4	50	25	20	4	52	1460	10	113
12	ZJQ30-16-4	65	30	16	4	52	1460	10	113
13	ZJQ35-15-4	65	35	15	4	60	1460	10	113
14	ZJQ40-12-4	65	40	12	4	63	1460	10	113
15	ZJQ45-10-4	65	45	10	4	66	1460	10	113
16	ZJQ20-30-5.5	80	20	30	5.5	42	1460	13	205
17	ZJQ30-20-5.5	80	30	20	5.5	54	1460	13	205
18	ZJQ45-15-5.5	80	45	15	5.5	41	1460	13	205
19	ZJQ15-20-5.5	80	15	20	5.5	33	1460	13	205
20	ZJQ50-10-5.5	80	50	10	5.5	44	1460	13	205
21	ZJQ15-20-7.5	80	15	20	7.5	34	1460	13	210
22	ZJQ20-25-7.5	80	20	25	7.5	35	1460	13	210
23	ZJQ25-20-7.5	80	25	20	7.5	36	1460	13	210
24	ZJQ25-30-7.5	80	25	30	7.5	36	1460	13	210
25	ZJQ30-30-7.5	80	30	30	7.5	37	1460	13	210

26	ZJQ32-20-7.5	80	32	20	7.5	37	1460	13	210
27	ZJQ45-15-7.5	80	45	15	7.5	41	1460	13	210
28	ZJQ100-10-7.5	100	100	10	7.5	48	1460	21	220
29	ZJQ25-40-11	80	25	40	11	36	1460	13	300
30	ZJQ40-25-11	80	40	25	11	38	1460	13	240
31	ZJQ50-21-11	80	50	21	11	40	1460	13	240
32	ZJQ50-26-11	80	50	26	11	40	1460	13	240
33	ZJQ70-20-11	80	70	20	11	43	1460	13	240
34	ZJQ100-18-11	100	100	18	11	48	1460	21	240
35	ZJQ25-40-15	80	25	40	15	37	1460	13	330
36	ZJQ50-26-15	80	50	26	15	40	1460	13	260
37	ZJQ50-28-15	80	50	28	15	40	1460	13	260
38	ZJQ60-30-15	100	60	30	15	41	1460	13	265
39	ZJQ70-24-15	80	70	24	15	42	1460	13	260
40	ZJQ75-25-15	100	75	25	15	43	1460	13	260
41	ZJQ100-18-15	100	100	18	15	49	1460	21	270
42	ZJQ150-15-15	100	150	15	15	51	1460	21	270
43	ZJQ150-18-18.5	150	150	18	18.5	49	980	32	550
44	ZJQ200-12-18.5	150	200	12	18.5	53	980	45	550
45	ZJQ150-22-22	150	150	22	22	47	980	32	600
46	ZJQ200-15-22	150	200	15	22	50	980	45	600
47	ZJQ60-46-30	150	60	46	30	41	980	14	550
48	ZJQ70-38-30	150	70	38	30	42	980	21	710
49	ZJQ100-35-30	150	100	35	30	44	980	21	710
50	ZJQ108-30-30	150	108	30	30	44	980	21	710
51	ZJQ150-30-30	150	150	30	30	46	980	21	710
52	ZJQ150-35-30	150	150	35	30	46	980	21	710
53	ZJQ200-20-30	150	200	20	30	52	980	21	710
54	ZJQ240-20-30	150	240	20	30	55	980	21	710
55	ZJQ300-15-30	200	300	15	30	56	980	28	700
56	ZJQ100-50-37	150	100	50	37	44	980	21	850
57	ZJQ300-20-37	200	300	20	37	56	980	28	775
58	ZJQ400-15-37	200	400	15	37	58	980	28	775
59	ZJQ150-35-45	150	150	35	45	47	980	36	1000
60	ZJQ200-30-45	150	200	30	45	49	980	36	1110
61	ZJQ500-15-45	200	500	15	45	59	980	46	1100
62	ZJQ150-45-55	150	150	45	55	46	980	21	1140
63	ZJQ250-35-55	150	250	35	55	51	980	36	1140
64	ZJQ600-15-55	200	600	15	55	60	980	46	1220
65	ZJQ200-45-75	150	200	45	75	49	980	21	1540
66	ZJQ200-50-75	150	200	50	75	48	980	14	1550
67	ZJQ350-35-75	200	350	35	75	53	980	28	1550

68	ZJQ400-25-75	200	400	25	75	58	980	25	1550
69	ZJQ500-20-75	200	500	20	75	59	980	25	1550
70	ZJQ200-60-90	150	200	60	90	48	980	14	1550
71	ZJQ400-40-90	200	400	40	90	54	980	28	1550
72	ZJQ500-25-90	200	500	25	90	60	980	25	1550
73	ZJQ400-50-110	200	400	50	110	53	980	28	1970
74	ZJQ600-30-110	200	600	30	110	61	980	28	1970
75	ZJQ780-26-110	300	780	26	110	62	980	50	1970
76	ZJQ1000-18-110	300	1000	18	110	64	980	50	1970
77	ZJQ400-60-132	200	400	60	132	53	980	28	2000
78	ZJQ500-45-132	200	500	45	132	56	980	28	2000
79	ZJQ500-55-132	200	500	55	132	55	980	28	2000
80	ZJQ800-35-132	300	800	35	132	63	980	42	2000
81	ZJQ1000-22-132	300	1000	22	132	64	980	50	2000
82	ZJQ650-52-160	200	650	52	160	58	980	28	2650
83	ZJQ780-50-185	300	780	50	185	60	980	38	3330
84	ZJQ800-55-220	300	800	55	220	60	980	38	3400
85	ZJQ1250-35-220	350	1250	35	220	65	980	45	3400
86	ZJQ1750-30-250	350	1750	30	250	67	980	55	3750
87	ZJQ1500-35-250	350	1500	35	250	66	980	50	3750
88	ZJQ2000-35-315	400	2000	35	315	68	980	60	3800

Structure



Standard Pump Spare Parts

Naipu standard pump spare parts can be totally 100% interchange with AH HH M L SP AF G Series

Main Slurry Pump Parts : Impeller , Volute Liner , Casing , Throat Bush, Frame Plate Liner Insert , Cover Plate , Frame Plate, Pump Liner Expeller , Expeller Ring , Stuffing Box , Expeller , Pump Shaft , shaft sleeve, Shaft Spacer, Bearing Assembly , Base, Stuffing Box, Gland Assembly, Bearing Housing , Lantern Ring , pump discharge pipe , flange , and so on.

Part Name	Slurry Pump Basic Part No.	Material Code
Impeller	D3147,E4147,F6147...	A05,A07,A49, R26,R08,NR55,R33....
Adjusting Screw	001	E62
Base	003	G01
Bearing Housing	004	G01
Bearing Assembly	005	
Bearing	009	
Clamp Washer	011	E62
Cover Plate	013	D20
Cover Plate Bolt	015	E62
Cover Plate Liner	017	R26A R08, R55, R33 ,S21, S42,S31...
Cover Plate Liner	018	R26A R08, R55, R33 ,S21, S42,S31...
End Cover	024	E62
Expeller	028	G01,A05, C23
Expeller Ring	029	G01,A05, C23
Expeller Ring (Rubber)	029R	R08, R26,R55,R33
Frame Plate	032	D20
Frame Plate Bolt	034	E62
Frame Plate Liner	036	R26A R08, R55, R33 ,S21, S42,S31...
Frame Plate Stud	039	E63
Frame Plate Liner Insert	041	A05,A07, A49, R26,R08,R55,R33.....
Gland Assembly	044	G01, K24,C23
Intake Joint	060	Rubber
Labyrinth	062	G01
Lantern Ring	063	1Cr18Ni9Ti
Impeller O Ring	064	Rubber
Neck Ring	067	E62
Shaft Key	070	E05
Shaft	073	E05

Shaft Sleeve	075	D20
Shaft Sleeve(Long)	076	D20
Stuffing Box	078	G01, A05
Keeper Plate	081	E02
Throat Bush	083	A05,R26A
Cotter	085	E02
Lip Seal	090	S10
Shaft O Ring	109	Rubber
Volute Liner	110	A05,A07,A49
Packing	111	Q05
Shaft Spacer	117	E62
Lantern Restrictor	118	1Cr18Ni9Ti
Expeller Ring/ Stuffing Box Seal	122	Rubber
Volute liner Seal	124	Rubber
Volute Frame Seal	125	Rubber
Discharge Joint Ring	132	Rubber
Grease Cup Adaptor	138	E62
Impeller O Ring	217	Rubber
Impeller Release Collar	239	C23

Impeller





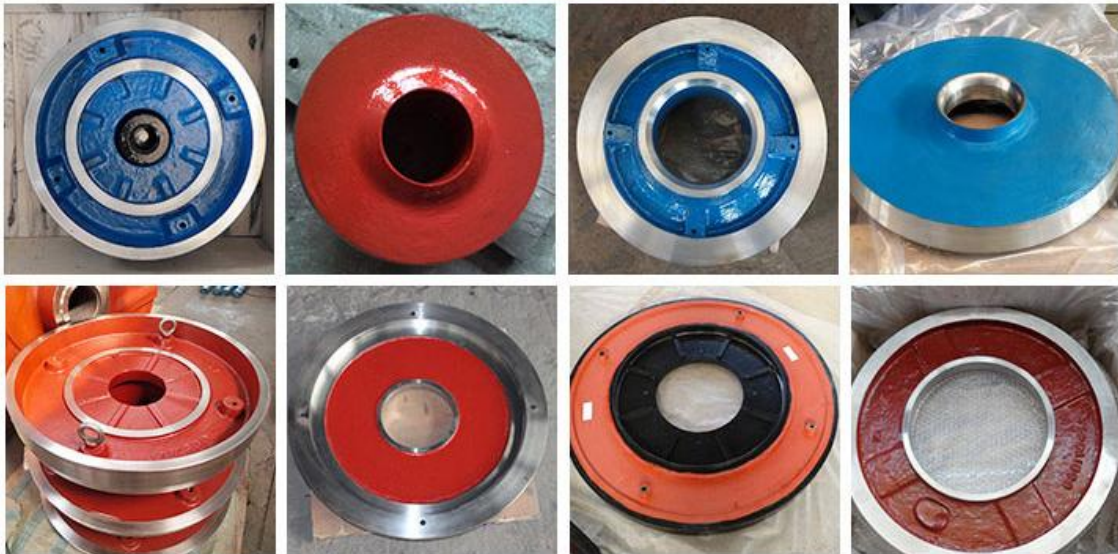
Volute Liner



Throat Bush



Back Liner





Expeller/Expeller Seal/Stuffing Box





NaiPu Other Pump Parts





OEM Wear Parts

NaiPu provide OEM(original equipment manufacturer) service and ODM(original design manufacturer) service.

We have supplied many OEM and ODM products successfully to our clients, such as OEM JC pumps and spares,OEM high chrome pump and spares,OEM Alloy 20 pump parts,OEM Hastelloy pump parts and Hydrocyclone Parts , Valve Liner etc for mining machinery with good quality and price according to customers' drawing or samples .

OEM WEAR PARTS







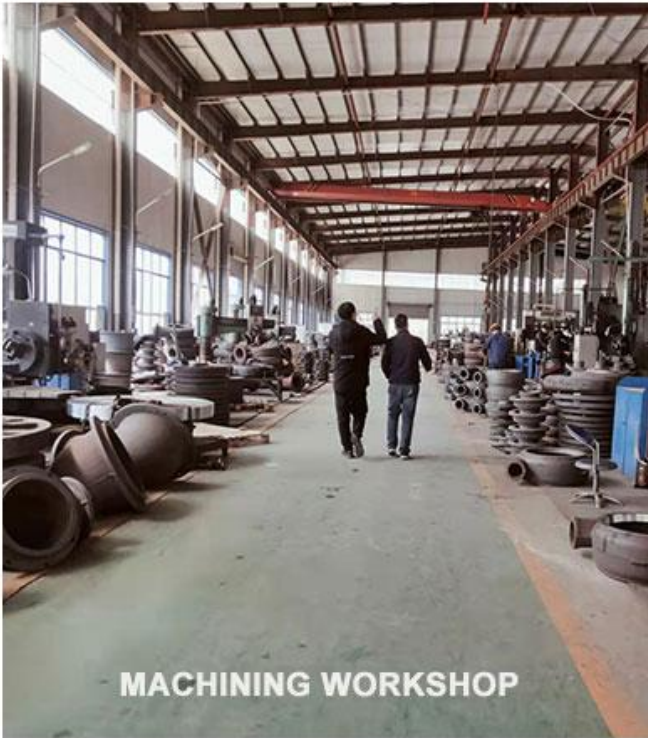
NaiPu Workshop

NaiPu have own foundry workshop, Machining workshop and Assembly workshop.

Factory area in m2	330,000m2
Does the factory record rejects. If so what is the reported reject rate for past 12 months.	Yes, We record. the reported reject rate for past 12 months =7.6%
Quality System Certification	ISO9001-2015
Types of Material the company produces	Chrome Alloy ,Ductile Iron , CD4MCU, SS904,SS316, Duplex Steel, Alloy Steel
Melting Equipment	Induction 2T X 2
Non destructive inspection equipment.	Ultrasonic testing equipment UT Dye penetrant testing PT
typical products the foundry makes	Slurry Pump Wet End Parts: Impeller , Casing , Volute Liner Hydrocyclone Parts Wear resistant castings
Minimum and maximum casting weight for each moulding system	Max. 6.0T , Min. 3Kg

WELCOME TO VISIT NAIPU





MACHINING WORKSHOP



Heat Treatment



Horizontal Pump



Gravel Sand Pump



Sump Pump



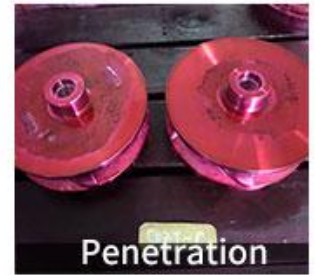
Submersible



Froth Pump



ASSEMBLY WORKSHOP



Welcome to contact me

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