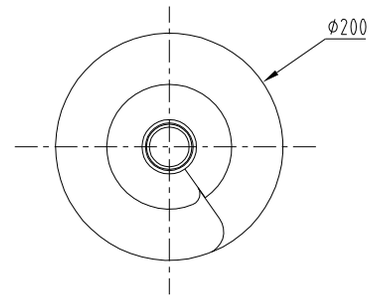
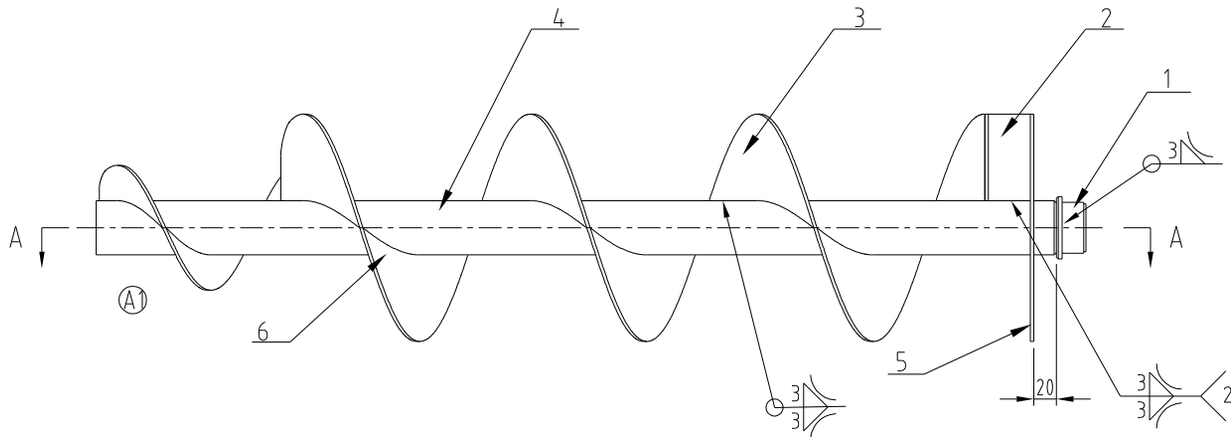


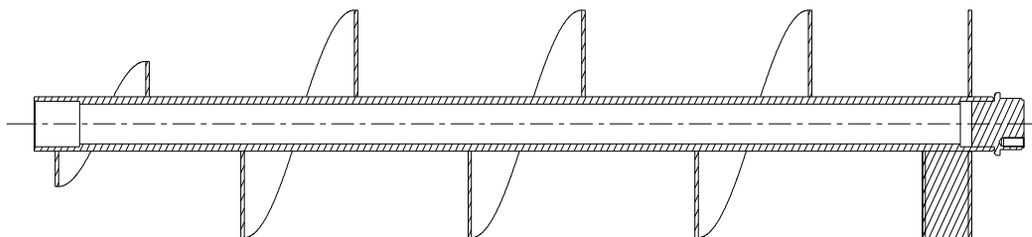
Ⓐ1

5	SSM-160U-A-01/01	Reinforcement block	SUS201	2	
4	YW61103400000	Cross groove pan head screw M4x10	SUS201	12	
3	YW06000200000	2" stainless steel hinges	SUS304	3	
2	SSM-160U-A-02	Middle cover	SUS201	1	
1	SSM-160U-A-01	Right cover	SUS201	1	
序号	代号	名称	材质	数量	备注

					制图		版号	A	标题	SSM-160U	图号	SSM-160U-A-ALL	比例	1:8	数量	1
					设计		核准		桶盖组合				材质			
					校对				SHINI		信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		表面要求			
Ⓐ1		更改较多		20250812	审核		日期	20240522					本图采用第一角画法			
标记	更改前	更改后	更改人	日期	审核		日期									

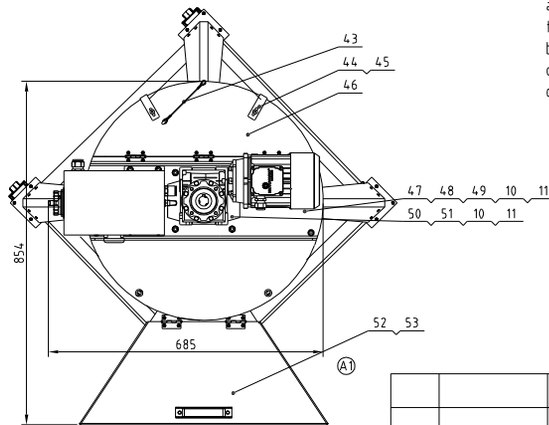
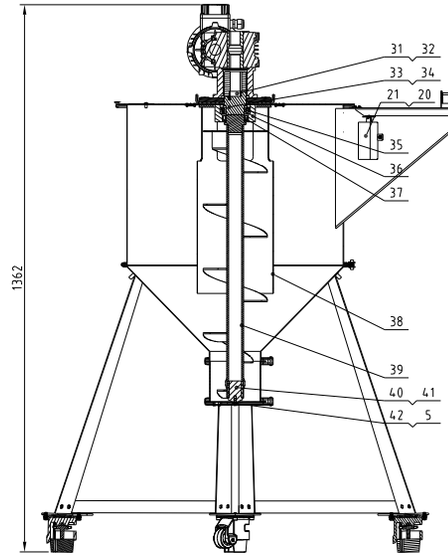
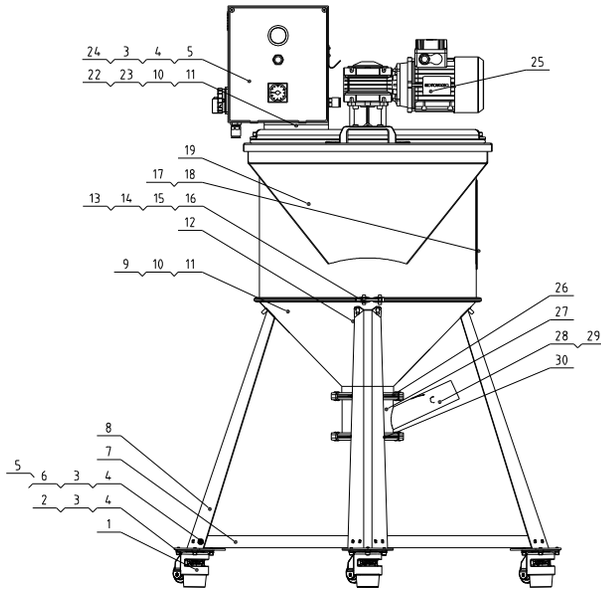


A-A



6	SSM-160U-B-02	Spiral blade		1	
5	SSM-160U-B-01	Material blocking sheet		1	
4	SSM-160U-B-03	Rotation axis		1	
3	SSM-160U-B-06	Spiral blade 2		1	
2	SSM-160U-B-05	Baffle		1	
1	SSM-160U-B-04	Under the coupling		1	
序号	代号	名称	材质	数量	备注

					制图		版号	A	标题	SSM-160U	图号	SSM-160U-B-ALL	比例	1:6	数量	1
					设计		核准		搅拌组合				材质			
Ⓐ	更改较多, 详见图纸			20260106	校对				 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.	表面要求	抛光					
标记	更改前	更改后	更改人	日期	审核	日期	20240522			本图采用第一角画法						



Technical Requirements:

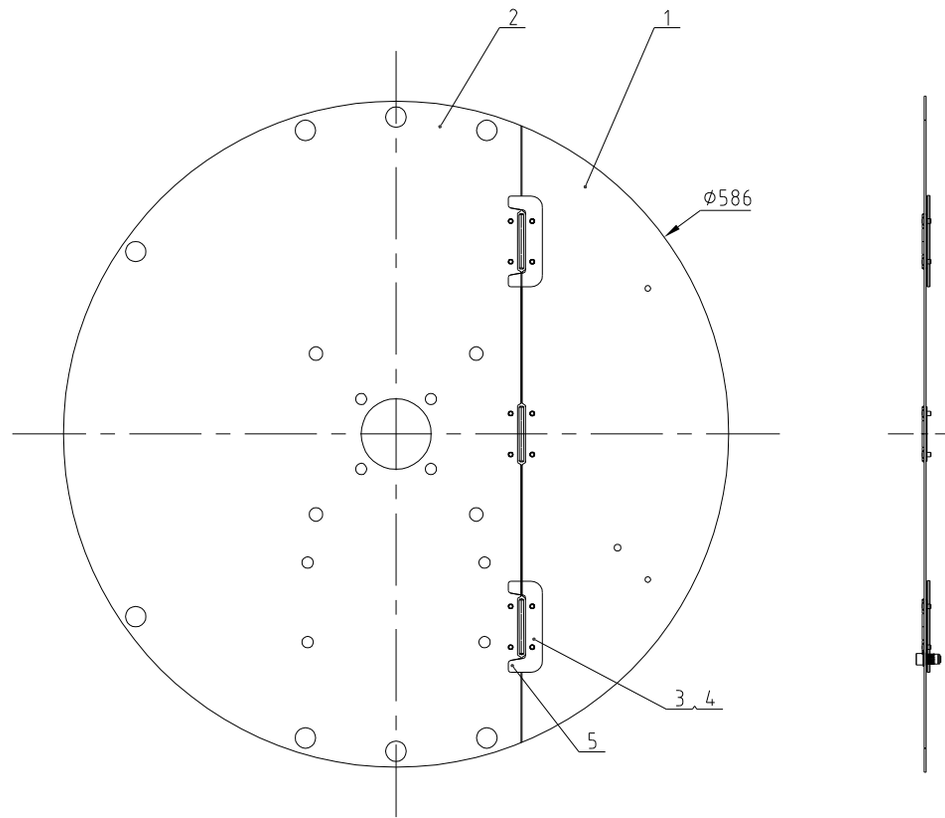
Main performance parameters:

- a. The maximum processing capacity per hour is 200kg (the bulk density of the test material is 0.65kg/L).
- b. The mixing tank has a capacity of 118L and an effective capacity of 80L.
- c. The machine voltage specification is 3-phase, 400VAC, 50Hz.
- d. The power of the reducer is 0.55kW, and the reduction ratio is 1:7.5.

45	YW62051000100	Large cross socket flat head screw JB5111 M5x10	4	
44	SSM-80U-ALL-06	Cover Fixed parts	SUS201	1
43	YW09100140100	Wire rope MST-100-14		1
42	YW66082200100	Big gasket C GB/T9681(8.4x24x2)		1
41	YW09303800200	Graphite copper sleeve JDB303840		1
40	SSM-80U-ALL-05	Pin shaft	SUS304	1
39	SVM-80U-B-ALL	Mixing combination	Assembly	1
38	SSM-80U-ALL-04	Sleeve	SUS201	1
37	YR80456500000	Oil seal 45 × 65 × 12 (for SVM)		1
36	SSM-160U-ALL-05	Bearing seat	45	1 Borrowed
35	YW61320900000	Bearing HR32009XJ		1
34	YW61085500000	Inner hexagon cylindrical screw M8x55-12.9	3	
33	SSM-160U-ALL-06	Coupling upper	45	1 Borrowed
32	YR10009516000	Coupling elastic element ML-95		1
31	SSM-160U-ALL-01	Connected to the shaft	45	1 Borrowed
30	SSM-80U-E-03	Baseplate	SUS201	1
29	YW69621600000	Hand twisted screws M6x20x16		1
28	SSM-80U-E-01	Suction tube	SUS201	1
27	SSM-80U-E-02	Storage body	SUS201	1
26	YW07000500000	Stainless steel punching clamp 5"	SUS304	2
25	YM50752500000	Gear motor TBSA050-7.5-71C4-0.55kW	Assembly	1
24	SSM-80U-D-ALL	Electric control box combination	Assembly	1
23	SSM-80U-ALL-03	Control box fixed base	SPCC3.0	1
22	YW61081600000	Inner hexagon cylindrical screw M8x16-12.9	6	
21	YW61043000000	Cross recessed pan head screw M4x25		2
20	YE16921200000	Safety switch TEND/TZ-9212		1
19	SSM-80U-C-01	Hopper	SUS201	1
18	YR20162600100	O-ring inner diameter 106mm x wire diameter 2.65		1
17	YR90010004300	Viewing window MST-100-15		1
16	YW09000600200	Lock Zaizi Toothless/Small (M6 Teeth)		1
15	YW61066500000	Inner hexagon cylindrical screw M6x65-A2-70		1
14	YW09000600100	Lock Zaizi Toothless/Small (M6 Teeth)		1
13	BL90501000120	Tube bundle welding components MST-50-10-01	Assembly	1
12	SSM-80U-C-04	Vertical welding components		1
11	YW65008000100	Standard spring washer GB/T93.8		28
10	YW66081600000	Flat Washer Grade A (8.4x16x16)		28
9	YW64000800100	Non metallic embedded hexagonal lock nut M8		8
8	SSM-80U-C-03	Column		4
7	SSM-80U-C-02	Beam	SPCC2.0	4
6	YW64000600300	Hexagonal nut GB/T6170 M6		16
5	YW61061600200	Inner hexagon cylindrical screw M6x16-12.9		20
4	YW66061300000	Flat Washer Grade A GB/T97.1.6		52
3	YW65006000100	Standard spring washer GB/T93.6		52
2	YW61062500100	Inner hexagon cylindrical screw M6x25-12.9		20
1	YW03004000200	Fuma Wheel GD-60F Black		4

53	YW06000200000	2" stainless steel hinges		2	
52	SSM-160U-ALL-23	Feeding port cover	SUS201	1	Borrowed
51	YW61085000000	Inner hexagon cylindrical screw M8x50-12.9	4	6	
50	SSM-80U-ALL-01	Motor fixed seat	SPH10.0	1	5
49	YW64080600000	Hexagonal nut GB/T6170 M8		6	4
48	YW61082501200	Inner hexagon cylindrical screw M8x25-12.9		6	3
47	SSM-80U-ALL-02	Bucket lid pressure plate	SPH5.0	1	2
46	SSM-80U-A-ALL	Bucket lid combination	Assembly	1	1

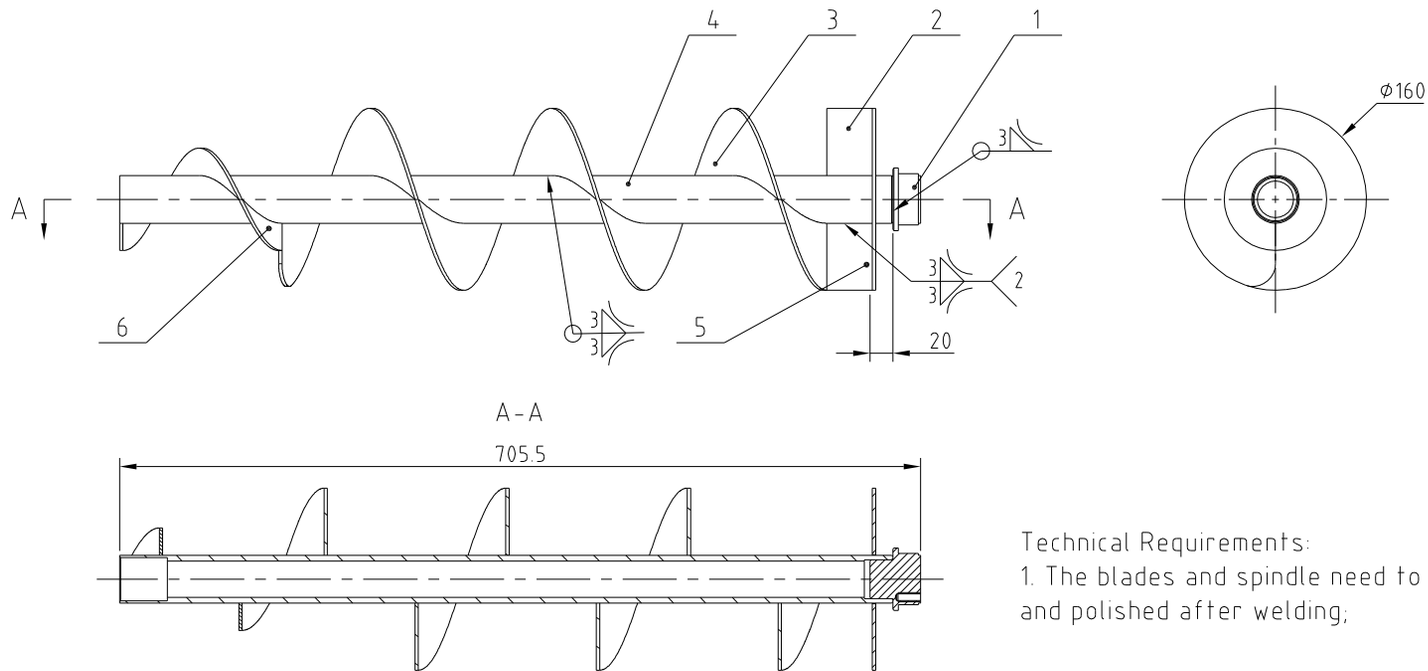
序号	代号	名称	材质	数量	备注	序号	代号	名称	材质	数量	备注	
(A)	更改前	更改后	更改人	日期	审核	日期	20231121					
							标题	SSM-80U	图号	SSM-80U-ALL	比例	1:10
							氧化混合式储料桶				数量	1
							SHINI 信易电热机械股份有限公司		Shini Plastics Technologies, Inc.		表面要求	
											物料号	



Technical Requirements:
 1. Remove burrs and burrs, and blunt edges;
 2. Dimensional tolerances not specified should comply with Requirements of GB/T1804-m.

5	SSM-80U-A-04	Reinforcement block	SUS201	2	
4	YW69050400000	Rivet 4 x 10	SUS201	12	
3	YW06000200000	2-inch stainless steel hinges	SUS304	3	
2	SSM-80U-A-02	Middle cover	SUS201	1	
1	SSM-80U-A-01	Right cover	SUS201	1	
序号	代号	名称	材质	数量	备注

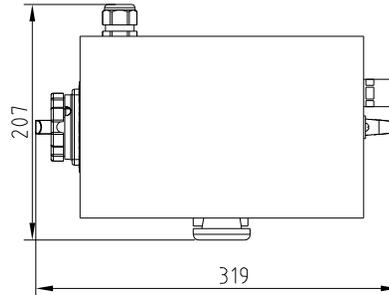
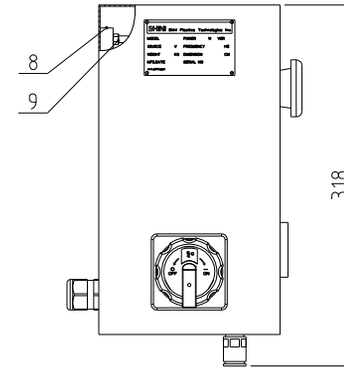
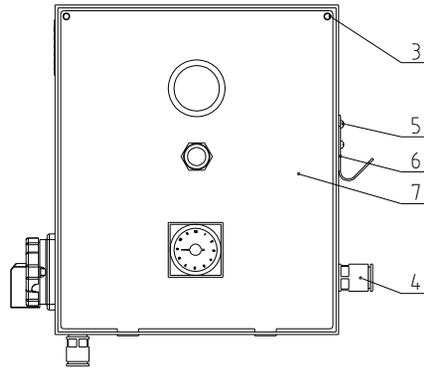
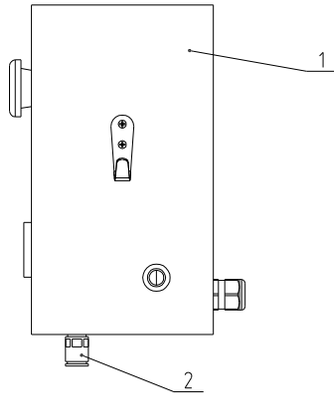
					制图		版号	A	标题	SSM-80U	图号	SSM-80U-A-ALL	比例	1:6	数量	1
					设计		核准		桶盖组合						材质	组件
①		更改较多		20251025	校对		核准		 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.			表面要求				
标记	更改前	更改后	更改人	日期	审核		日期	20231121		物料号						



Technical Requirements:
 1. The blades and spindle need to be fully welded and polished after welding;

6	SSM-80U-B-06	Spiral blade 2		1	
5	SSM-80U-B-04	Retaining plate		1	
4	SSM-80U-B-02	Rotation axis		1	
3	SSM-80U-B-03	Spiral blade		1	
2	SSM-80U-B-01	Baffle		2	
1	SSM-80U-B-05	Under the coupling		1	
序号	代号	名称	材质	数量	备注

					制图		版号	0	标题	SSM-80U	图号	SSM-80U-B-ALL	比例	1:6	数量	1
					设计		核准		拌料组合						材质	
					校对				信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.				表面要求	抛光		
标记	更改前	更改后	更改人	日期	审核		日期	20231121		物料号						

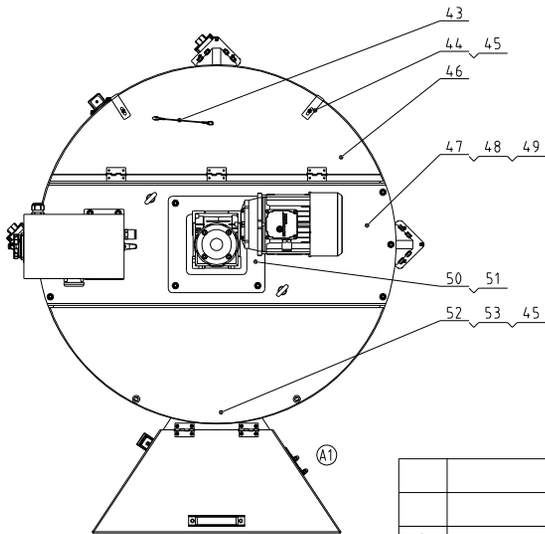
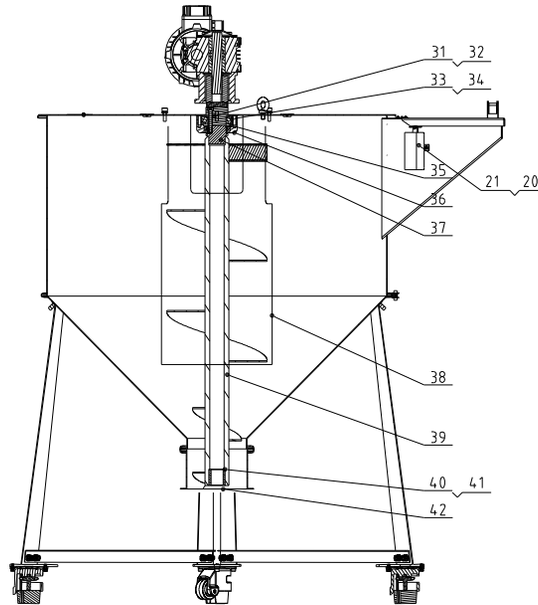
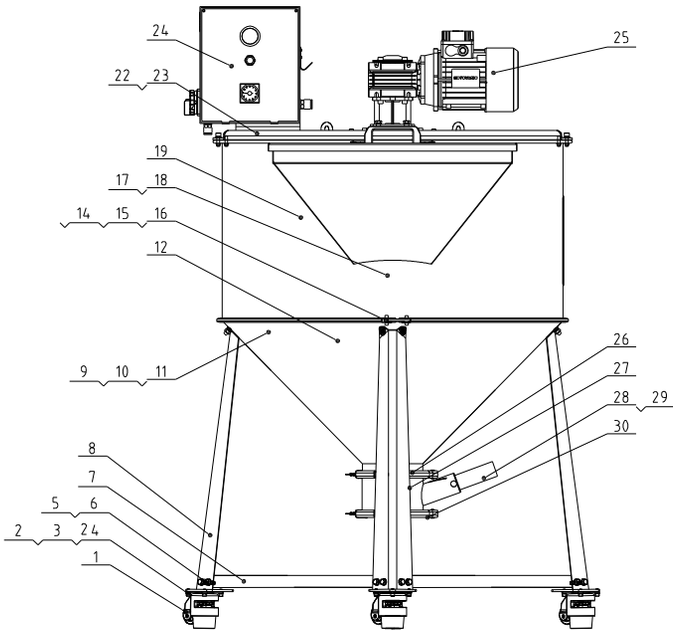


Technical Requirements:

1. Remove burrs and burrs, and blunt edges;
2. Dimensional tolerances not specified shall comply with the requirements of GB/T1804-m.

9	YW64000500000	Hexagonal nut M5 anti loosening		4	
8	SSM-80U-D-03	Electric control box bottom plate	SECC15	1	
7	SSM-80U-D-02	Electric control box cover	SPCC1.2	1	
6	SSM-80U-D-05	Hook	SPCC1.2	1	
5	YW63040600000	Cross groove pan head screw GB/T-818	M4x6	4	
4	YE67111000000	Quick hose connector AD15.8		1	
3	YW62051000100	Cross groove flat head screw JIS1111	M5x10	6	
2	YE67109000000	Quick hose connector WQG1-P09B/AD13.0		1	
1	SSM-80U-D-01	Electrical control box	组件	1	
序号	代号	名称	材质	数量	备注

					制图		版号	0	标题	SSM-80U	图号	SSM-80U-D-ALL	比例	1:6	数量	1
					设计		核准			电控箱组合					材质	组件
					校对		核准						表面要求			
标记	更改前	更改后	更改人	日期	审核		日期	20231121		信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		物料号				



Technical Requirements

Main performance parameters:

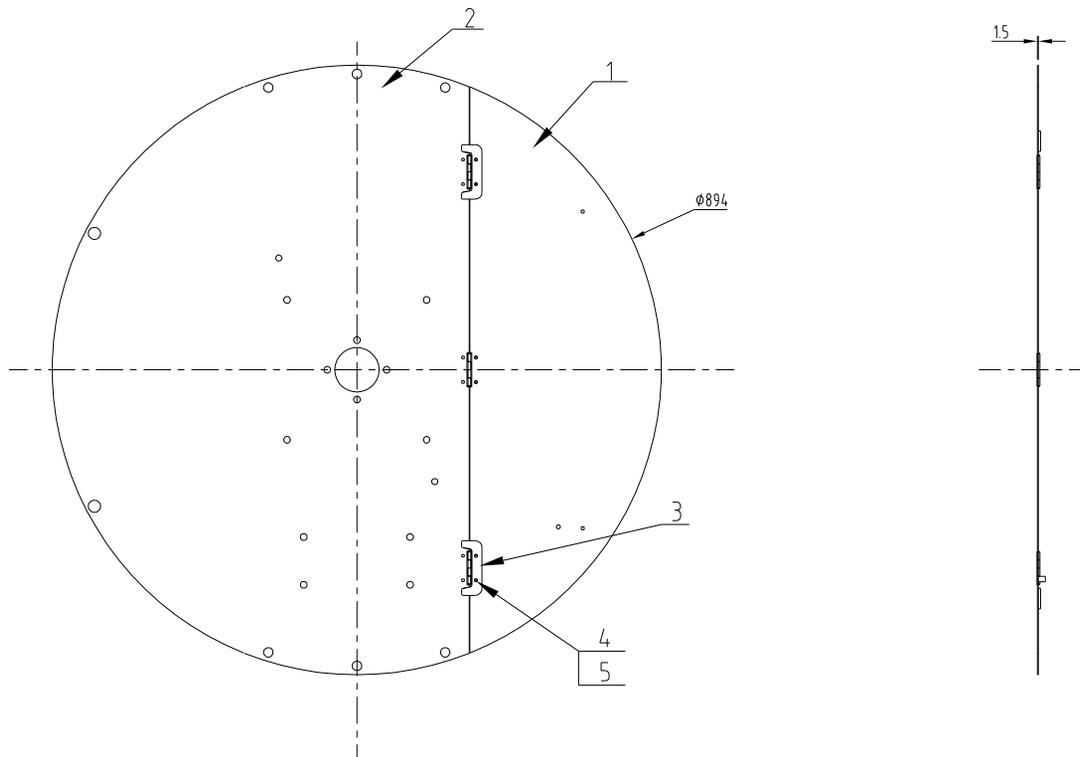
- a. The maximum processing capacity per hour is 200kg (the bulk density of the test material is 0.65kg/L).
- b. The mixing tank has a capacity of 118L and an effective capacity of 80L.
- c. The machine voltage specification is 3-phase, 400VAC, 50Hz.
- d. The power of the reducer is 0.55kW, and the reduction ratio is 1.75

45	YW62051000100	Large cross socket flat head screw JIS1111 M5*10		4	
44	SSM-80U-ALL-06	Cover Fixed parts	SUS201	1	Borrowed
43	YW09100140100	Wire rope MST-100-14		1	
42	YW660822000100	Big gasket (GB/T96818 4x24x2)		1	
41	YW09304000200	Graphite copper sleeve JDB304.040		1	
40	SSM-80U-ALL-05	Pin shaft	SUS304	1	Borrowed
39	SVM-300U-B-ALL	Mixing combination	Assembly	1	
38	SSM-300LL-13	Sleeve	SUS201	1	
37	YR80456500000	Oil seal 45 × 65 × 12 (for SVM)		1	
36	SSM-160U-ALL-05	Bearing seat	45	1	Borrowed
35	YW11320900000	Bearing HR32009XJ		1	
34	YW61085500000	Inner hexagon cylindrical screw M8x55-12.9		3	
33	SSM-160U-ALL-06	Coupling upper	45	1	Borrowed
32	YR10009516000	Coupling elastic element ML-95		1	
31	SSM-300U-ALL-01	Connected to the shaft	45	1	
30	SSM-160U-ALL-11	Baseplate	SUS201	1	Borrowed
29	YW69621600000	Hand twisted screws M6x20x16		1	
28	SSM-160U-ALL-09	Suction tube	SUS201	1	Borrowed
27	SSM-160U-ALL-08	Storage body	SUS201	1	Borrowed
26	YW07015900200	Stainless steel stamping clamp 6 inches	SUS304	2	
25	YM50507500500	Gear motor TBSA050-75-11kW	Assembly	1	
24	SSM-80U-D-ALL	Electric control box combination	Assembly	1	Borrowed
23	SSM-80U-ALL-03	Control box fixed base	SPCC3.0	1	Borrowed
22	YW61081600000	Inner hexagon cylindrical screw M8x16-12.9		6	
21	YW61043000000	Cross recessed pan head screw M4x25		2	
20	YE16921200000	Safety switch TEND/TZ-9212		1	
19	SSM-300U-ALL-04	Hopper	SUS201	1	
18	YR20162600100	O-ring inner diameter 106mm × wire diameter 2.65		1	
17	YR90010004300	Viewing window MST-100-13		1	
16	YW09000600200	Lock Zaizi Toothless/Small (M6 Teeth)		1	
15	YW61066500000	Inner hexagon cylindrical screw M6x65-A2-70		1	
14	YW09000600100	Lock Zaizi Toothless/Small (M6 Teeth)		1	
13	BL90200800120	Tube bundle welding components MST-200-09.01	Assembly	1	
12	SSM-300U-ALL-05	Ver/tebral welding components		1	
11	YW65008000100	Standard spring washer GB/T93 8		28	
10	YW66081600000	Flat Washer Grade A (8.4×16×1.6)		28	
9	YW64000800100	Non metallic embedded hexagonal lock nut M8		8	
8	SSM-300U-ALL-07	Column		4	
7	MST-200-05	Beam	SPCC2.0	4	Borrowed
6	YW64000600300	Hexagonal nut GB/T6170 M6		16	
5	YW61061600200	Inner hexagon cylindrical screw M6x16-12.9		20	
4	YW66061300000	Flat Washer Grade A GB/T97.1 6		52	
3	YW65006000100	Standard spring washer GB/T93 6		52	
2	YW61062500100	Inner hexagon cylindrical screw M6x25-12.9		20	
1	YW03004000200	Fuma Wheel GD-60F Black		4	

53	YW06000200000	2" stainless steel hinges	SUS201	2	
52	SSM-160U-ALL-23	Feeding port cover	SUS201	1	Borrowed
51	YW61085000000	Inner hexagon cylindrical screw M8x50-12.9		4	
50	SSM-300U-ALL-02	Motor fixed seat	Assembly	1	
49	YW64080600000	Hexagonal nut GB/T6170 M8		6	
48	YW61082501200	Inner hexagon cylindrical screw M8x25-12.9		6	
47	SSM-300U-ALL-03	Bucket lid pressure plate	SPH5.0	1	
46	SSM-300U-A-ALL	Bucket lid combination	Assembly	1	

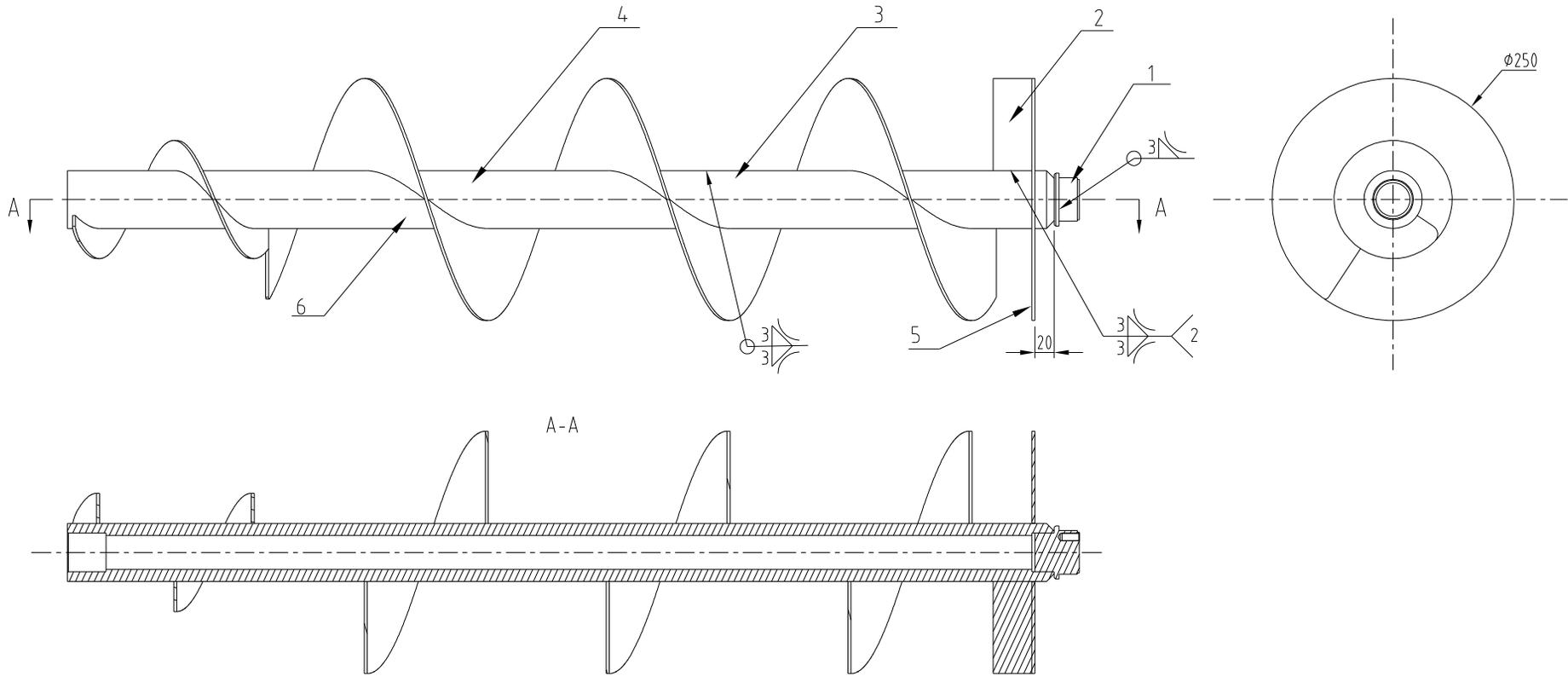
序号	代号	名称	材质	数量	备注	序号	代号	名称	材质	数量	备注																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> </tr> <tr> <td colspan="4"></td> <td>制图</td> <td colspan="2"></td> <td>版号</td> <td colspan="2">A</td> <td colspan="2"></td> </tr> <tr> <td colspan="4"></td> <td>设计</td> <td colspan="2"></td> <td>核准</td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="4"></td> <td>校对</td> <td colspan="2"></td> <td>日期</td> <td colspan="2">2024.06.01</td> <td colspan="2"></td> </tr> <tr> <td colspan="4"></td> <td>审核</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> </tr> </table>																												制图			版号	A								设计			核准									校对			日期	2024.06.01								审核								
				制图			版号	A																																																																
				设计			核准																																																																	
				校对			日期	2024.06.01																																																																
				审核																																																																				
标题 SSM-300U						图号 SSM-300U-ALL																																																																		
欧化混合式储料桶																																																																								
比例 1:12						数量 1																																																																		
表面要求						材质 Assembly																																																																		
物料号																																																																								





5	SSM-160U-A-01/01	Reinforcement block	SUS201	4	Borrow
4	YW69050400000	Rivet 4 × 10	SUS201	12	
3	YW06000200000	2" stainless steel hinges	SUS304	3	
2	SSM-300U-A-02	Middle cover	SUS201	1	
1	SSM-300U-A-01	Right cover	SUS201	1	
序号	代号	名称	材质	数量	备注

					制图		版号	A	标题	SSM-300U 桶盖组合	图号	SSM-300U-A-ALL	比例	1:10	数量	1
					设计		核准		 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.	材质		表面要求				
Ⓐ1		更改较多		20251030	校对											
标记	更改前	更改后	更改人	日期	审核		日期	20240603					本图采用第一角画法			



6	SSM-300U-B-05	Spiral blade 2		1	
5	SSM-300U-B-01	Retaining plate		1	
4	SSM-300U-B-03	Rotation axis		1	
3	SSM-300U-B-02	Spiral blade		1	
2	SSM-300U-B-04	Baffle		1	
1	SSM-160U-B-04	Under the coupling		1	Borrow
序号	代号	名称	材质	数量	备注

					制图		版号	A	标题	SSM-300U	图号	SSM-300U-B-ALL	比例	1:6	数量	1
					设计		核准		搅拌组合				材质			
Ⓐ	更改较多, 详见图纸			20260106	校对				 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.			表面要求	抛光			
标记	更改前	更改后	更改人	日期	审核		日期	20240603					本图采用第一角画法			