

STM-EB

"Budget" Heater

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1. General Description



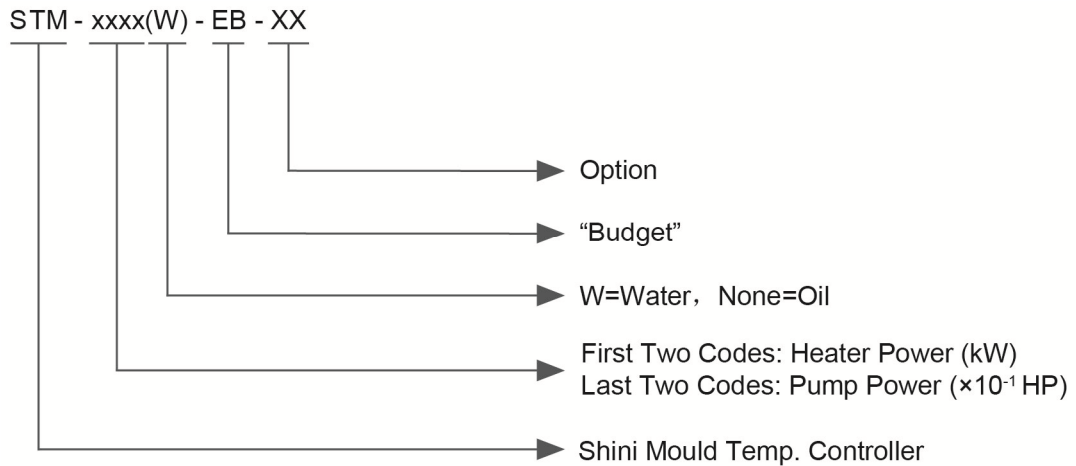
Read this manual carefully before operation to prevent damage of the machine or personal injuries.

STM-EB (W-EB) series are applicable for heating up the moulds and maintaining temperature, and they also can be used in other similar applications. Firstly, these series adopt different cooling methods to cool down mediums, then mediums are conveyed to the moulds after pressurized by pump and heated up by electrical heated tube. Optimized design ensures accurate heating temperature, the max.temperature can reach: water is 120°C and oil is 200°C.



Model: STM-607W-EB

1.1 Coding Principle



1.2 Feature

- P.I.D. multi-stage temperature control system can maintain a mould temperature with accuracy of $\pm 1^{\circ}\text{C}$.
- Adopts high efficiency high temperature pump to achieve high efficient heat exchange.
- Multiple safety devices including power reverse phase protection, pump overload protection, overheat protection and low level protection that can automatically detect abnormal performance and indicate this via visible alarm.
- STM-EB is equipped with low level protection.
- STM-W-EB is equipped with water inlet low pressure protection, system high pressure protection, automatic air exhaust and water supplying.

1.3 Option

- Water manifolds, Teflon hose and transfer oil are optional.
- Heat transfer oil is optional (the specification refers to 6.6)(only for mainland)

All service work should be carried out by a person with technical training or corresponding professional experience. The manual contains instructions for both handling and servicing. Chapter 6, which contains service instructions intended for service engineers. Other chapters contain instructions for the daily operator.

Any modifications of the machine must be approved by SHINI in order to avoid personal injury and damage to machine. We shall not be liable for any damage caused by unauthorized change of the machine.

Our company provides excellent after-sales service. Should you have any problem during using the machine, please contact the company or the local vendor.

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1.4 Technical Specifications

1.4.1 Specification

Table 1-1: Specification

Model		STM-607EB	STM-607W-EB	STM-910-EB	STM-910W-EB
Max. Temp.		200S°C/392°F	120°C/248°F	200°C/248°F	120°C/248°F
Pipe Heate (kW)		6		9	9x2
Pump Power (kW)		0.55		0.75/0.92	0.75x2/0.92x2
Max. pump Flow (L/min)	L	27		42/50	42x2/50x2
	gal	7.1		11/13.2	11x2/13.2x2
Max. pump Pressure (bar)		3.8		5.0	
Heating Tank Number		1		1	2
Main / Sub. Oil Tank	L	6.0/3.3	-	6/3.2	6x2/3.2x2
	gal	1.6/0.9	-	1.58/0.85	1.58x2/0.85x2
Water Heating Tank Capacity	L	-	3.0	-	3.0
	gal	-	0.79	-	0.79
Cooling Method		Indirect	Direct	Indirect	Indirect
Inlet/Outlet (inch)		$\frac{3}{4}$ " / $\frac{3}{4}$ "	$\frac{3}{4}$ " / $\frac{3}{4}$ "	$\frac{3}{4}$ " / $\frac{3}{4}$ "	$\frac{3}{4}$ " / $\frac{3}{4}$ "
Dimensions (H×W×D)	mm	686x325x563	575x285x505	705x365x655	670x305x620
	Inch	27×12.7×22.2	22.4×11.1×19.7		
Weight	kg	49	38	70	60
	lb	108	83.8	83.8	83.8

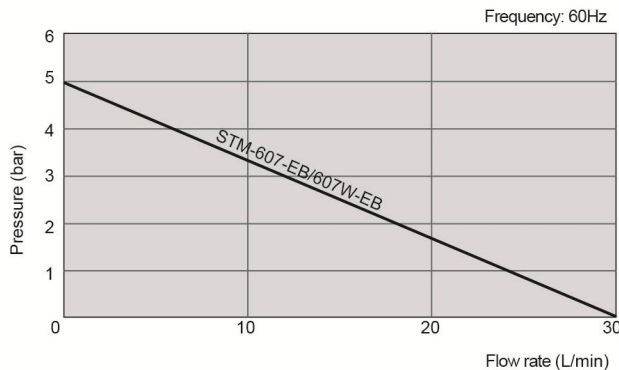
Note: 1) Pump testing standard: Power of 50/60Hz, purified water at 20°C.

(There is ±10% tolerance for either max. flow rate or max. pressure).

2) "*" stands for options.

3) Power supply: 3Φ, 230 / 400 / 460 / 575VAC, 50 / 60Hz.

1.4.2 Pump Performance



Picture 1-1: Pump Performance

1.4.3 Reference Formula of Mould Controllers Model Selection

Heater Power (kW) = mould weight (kg) × mould specific heat (kcal/kg°C) × temperature difference between mould and environment (°C) × safety coefficient / heating duration (hr)/ 860

Note: safety coefficient can select a value from 1.3 to 1.5.

Flow Rate (L/min) = heater power (kw) × 860 / [heating medium specific (kcal/kg°C) × heating medium density (kg/L) × in/outlet temperature difference (°C) × time (60min/hr)]

Note: Water specific heat =1kcal/kg°C

Heating medium oil specific heat =0.49kcal/kg°C

Water density =1kg/L

Heating medium oil density =0.842kg/L

1.5 Safety Regulations

Strictly abide by the following safety regulations to prevent damage of the machine or personal injuries.

1.5.1 Safety Signs and Labels



Danger!

The unit is designed to endure high temp, and high pressure. For safe operation, do not remove the covers or switches.



Attention!

The unit should be operated by qualified personnel only.

During operation, avoid wearing gloves or clothes that may cause danger.

Turn off main switch when power supply is off.

Stop the unit when there may be power supply problems caused by static electricity.

Put on safety gloves and shoes during installation or relocation.

Components from our company can only be used for replacement.



Warning!

Do not touch the switch with wet object or hands.

Do not use the machine before fully aware of its performance.

Be careful not to touch or hit the switch or sensor.

Please keep enough operation space, and keep away obstacles.

To avoid producing statics, clean the floor from oil or water to keep a dry environment.

Protect the machine against severe vibration or collision.

Do not remove safety signs or make it dirty.

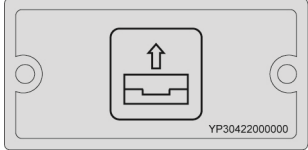
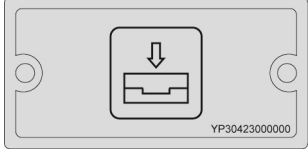
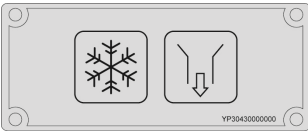
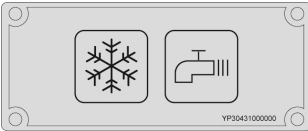
Drunken, medicine-taking, or men without proper judgement should not operate the machine.



Warning!

High temperature, take care of hands! This label is attached on the surface of heating parts.

1.5.2 Signs and Labels

	<p>From mould: connector for circulating water/oil coming from mould.</p>
	<p>To mold: connector for circulating water/ oil to go to mould.</p>
	<p>Water outlet: cooling water outlet.</p>
	<p>Water inlet: inlet for replenishing water and cooling water.</p>

1.5.3 Operation Regulations

- 1) Before operation, make sure that cooling water is clean soft water without pollutants.
 - ※ Low quality water brings limescales, which may cause problems.
- 2) If problems of drainage or bad temperature control are noted, please clean solenoid valve and cooling water inlet and outlet.
- 3) Do not move the unit when it is in operation.
- 4) When in need of repairing, wait until oil temperature falls below 30°C.
- 5) Motor overload may be caused by phase shortage, pipe obstruction, broken bearing, etc. Motor overload relay will trip off to stop the machine when this happens. Fixing the problems, press RESET on overload relay to clear the alarm.
- 6) Before turn off the pump, wait until oil temperature falls below 50°C. Or the life of the unit would be affected.

1.6 Exemption Clause

The following statements clarify the responsibilities and regulations born by any buyer or user who purchases products and accessories from Shini (including employees and agents).

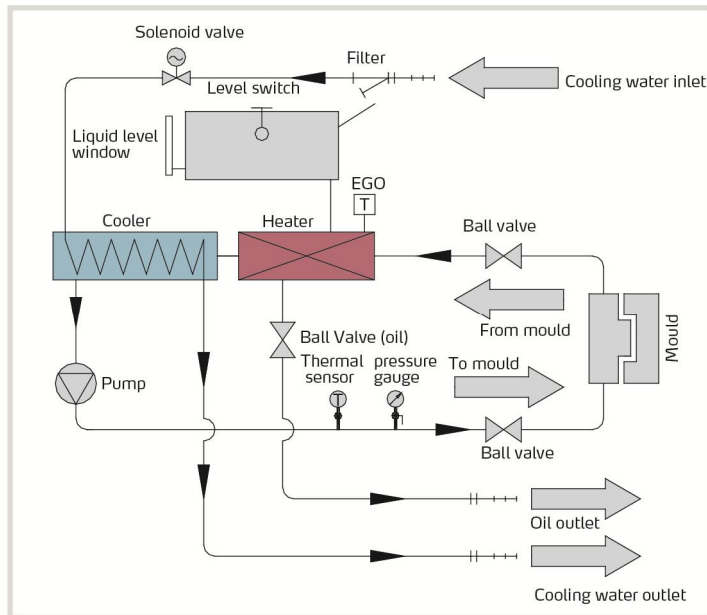
Shini is exempted from liability for any costs, fees, claims and losses caused by reasons below:

1. Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
2. Any incidents beyond human reasonable controls, which include man-made vicious or deliberate damages or abnormal power, and machine faults caused by irresistible natural disasters including fire, flood, storm and earthquake.
3. Any operational actions that are not authorized by Shini upon machine, including adding or replacing accessories, dismantling, delivering or repairing.
4. Employing consumables or oil media that are not appointed by Shini.

2. Structure Characteristics and Working Principle

2.1 Working Principle

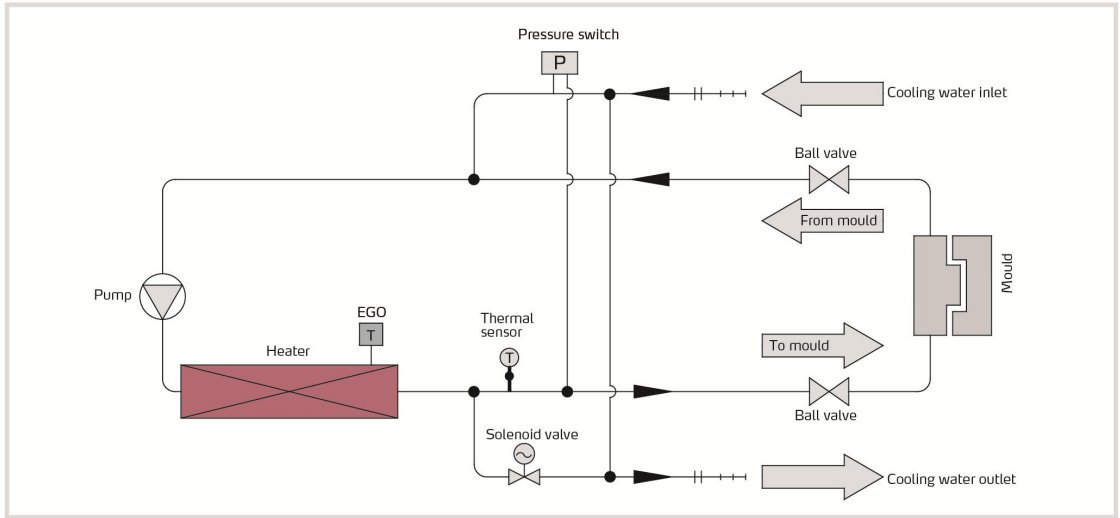
2.1.1 System Flow for STM-607-EB (Indirect Cooling)



Picture 2-1: STM-607-EB Working Principle

The high temperature oil returns to the machine and then be pressured by pump to the heater. After being heated, oil will be forced to the mould and continue the circle. In the process, if the temp. is too high, the system will activate the solenoid valve to let cooling water lower the temperature indirectly until the it reaches the system requirement. If the temperature keeps increasing and reaches the set point of EGO, the system will alarm and stop operation. The system will sound low level alarm and stop working if oil level falls down below the set point.

2.1.2 System Flow for STM-607W-EB (Direct Cooling)

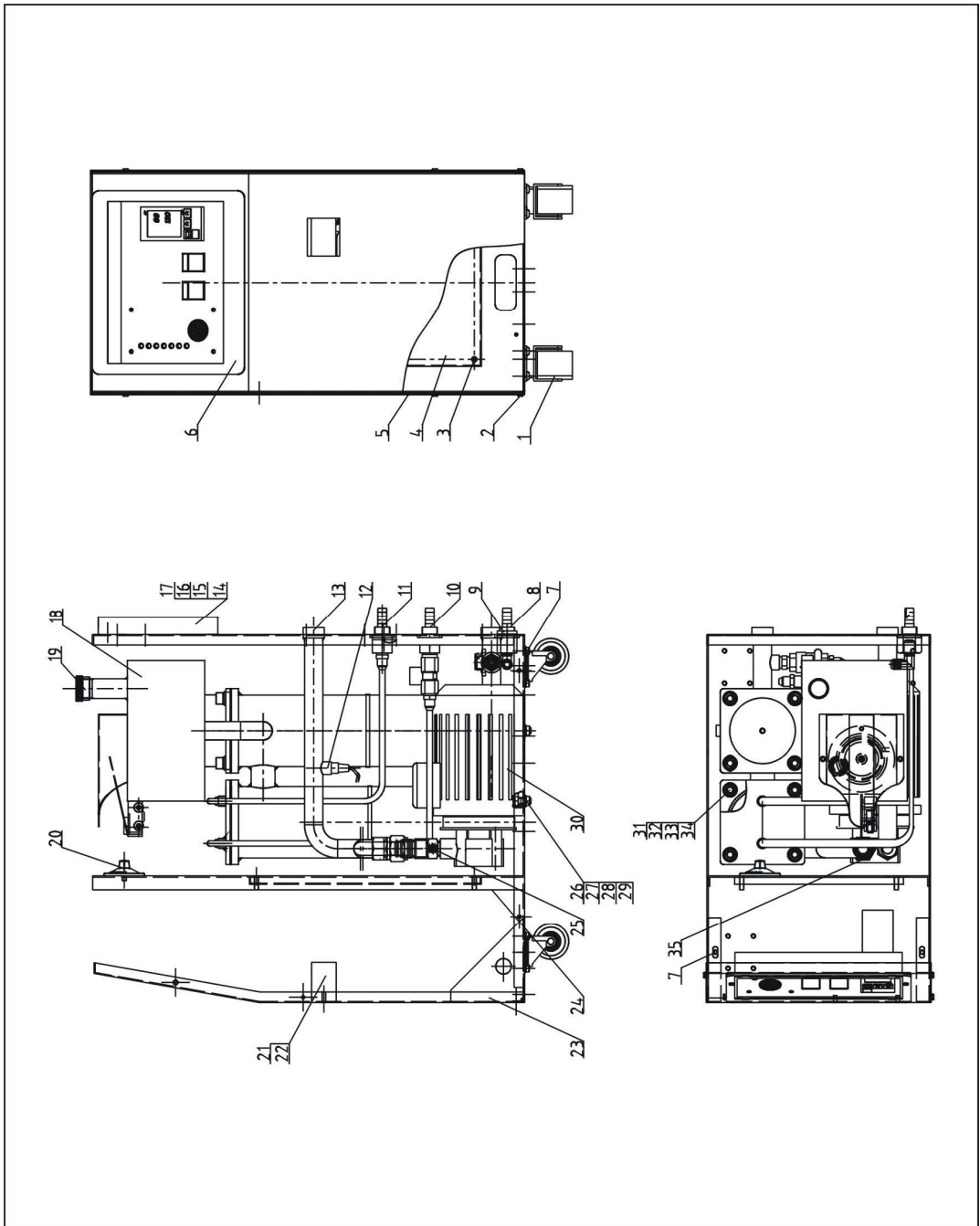


Picture 2-2: STM-607W-EB Working Principle

The high temperature water returns from the mould to the temperature controller machine is pressurized by pump and conveyed to the heater. After being heated, it will be again flow to the mould to maintain the temperature, and this circle repeats. In the process, if water temperature is too high, system will activate the solenoid valve to let cooling water directly cool down the high temperature water to maintain constant temperature. If the temperature keeps increasing and reaches to the set point of EGO, machine starts high temperature alarm and halts; if system pressure is too high and reaches the set value of high pressure switch, system will launch high pressure alarm and halts; when cooling water pressure fails to reach the set value, pressure switch will send a signal of water storage to launch low pressure alarm and machine halts.

2.2 Assembly Drawing

2.2.1 System Structure Drawing (STM-607-EB)



Remarks: Please refer to material list 2.2.2 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-3: System Structure Drawing (STM-607-EB)

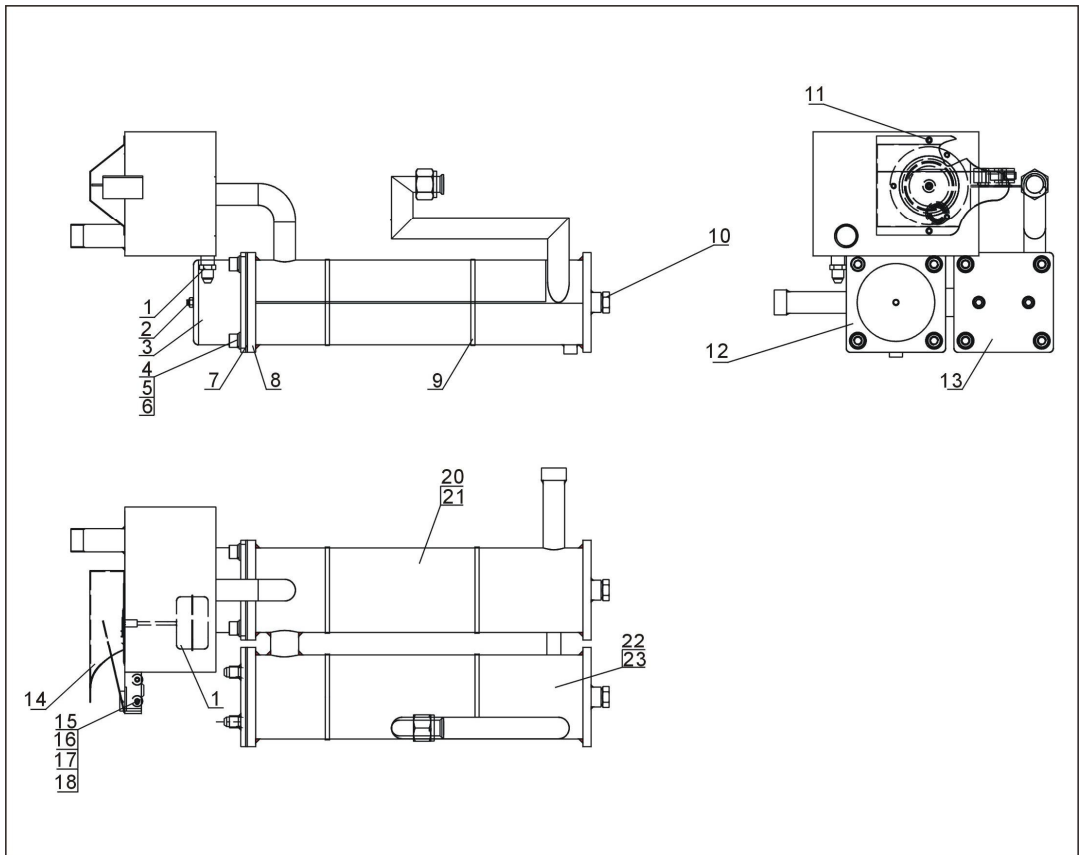
2.2.2 Parts List (STM-607-EB)

Table 2-1: Parts List (STM-607-EB)

No.	Name	Parts No.
1	Black rubber caster 2"	YW03000200000
2	Thick head screw M4×6	YW63040600000
3	Flat head screw M6×15	YW63061700000
4	Electrical supporting plate	-
5	Cover plate	-
6	Plastic operation panel	YR40009500000
7	Flat head screw M6×10	YW62061000000
8	Oil exhaust coupling	--
9	Copper female connector For set No.1234	S-136
10	Cooling water inlet coupling	-
11	Cooling water outlet coupling	-
12	Thermocouple oil type (short)	BE90100000150
13	Oil outlet	-
14	Liquid level indicator base	BW20000001010
15	Glass tube	YW70961400000
16	Liquid level indicator male connector (S-62)	BH12010406210
17	Liquid level indicator screw	BH12060700110
18	Heating tank assembly	-
19	Aluminum oil pipe cap	BH12030403040
20	EGO (with no plastic box)	BH90115000150
21	Breaker platen	-
22	Hexagon screw M5	YW64000600000
23	Operation panel	-
24	Rack	-
25	Copper flared joint 3/4"H × 1/2"PT×55	BH12030401010
26	Outer hexagon balbolt M8×25	YW60082500300
27	Hexagon nut M8	YW64080600000
28	Flat washer 8×16×1.5	YW66081600000
29	Spring washer 8mm	YW65008000100
30	Pump TP-55	BM20005500250
31	Hexagon socket head cap screw M10×25	YW61102500000
32	Flat washer 10	YW66102500000
33	Spring washer 10	YW65010000000
34	Hexagon nut M10	YW64001000300
35	Copper flared joint 3/4"H×1/2"PT×75	BH12030401110

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.3 Heating Tank Assembly (STM-607-EB)



Remarks: Please refer to material list 2.2.4 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-4: Heating Tank Assembly (STM-607-EB)

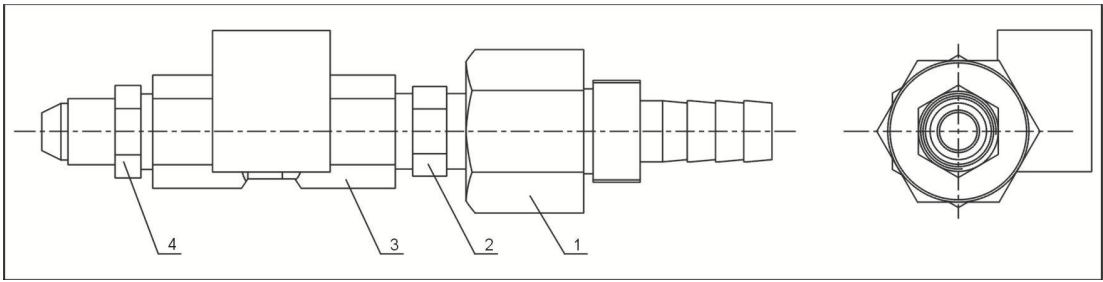
2.2.4 Heating Tank Parts List (STM-607-EB)

Table 2-2: Heating Tank Parts List (STM-607-EB)

No.	Name	Parts No.
1	Copper Teflon pipe coupling 1/4H x 1/4PT	BH12010400410
2	Screw M6	YW64000600300
3	Heater cover	BL80091000120
4	inner hexagon screw M10 x 25	YW61102500000
5	Flat washer 10×25	YW66102500000
6	Spring washer 10	YW65010000000
7	Flexible graphite washer 120 x 120 x 2.0mm	YR20121200000
8	Heating tank	-
9	Stainless steel pipe bundle (91-114mm)	YW02004500000
10	Screw at tank bottom 1/2PT(S-12-0)	BH12010200510
11	Flat heat screw M6 x 10	YW62061000000
12	Heater set	BH70060700050
13	Cooling pipe set	BW88060700120
14	Alternative switch cover	-
15	Microswitch LXW5-1124 rod length120mm	YE14152400000
16	Nut M5	YW64000600000
17	Flat head screwM5 x 30	YW60530000000
18	Heat insulation pad of liquid level switch	YR10109000000
19	Float ball	-
20	Heating tank wrapper sheet 1	-
21	Heating tank wrapper sheet 2	-
22	Cooling tank wrapper sheet 1	-
23	Cooling tank wrapper sheet 2	-

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.5 Cooling Water Inlet Connecting Assembly (STM-607-EB)



Remarks: Please refer to material list 2.2.6 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-5: Cooling Water Inlet Connecting Assembly (STM-607-EB)

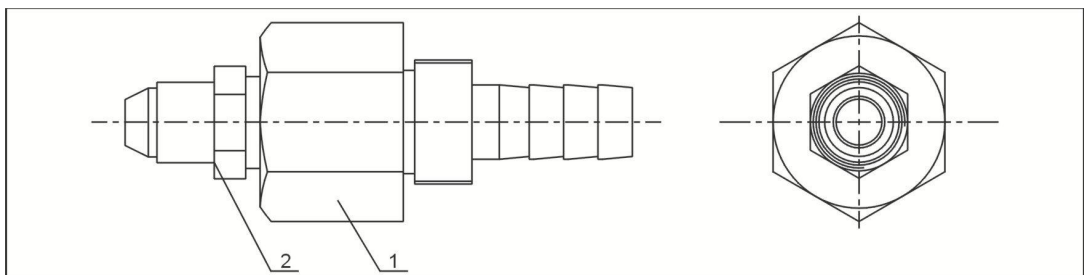
2.2.6 Parts List (STM-607-EB)

Table 2-3: Parts List (STM-607-EB)

No.	Name	Parts No.
1	Cooling water inlet/outlet connector	-
2	Copper nipple 3/8"	BH12030800110
3	Solenoid valve 3/8"	YE32213100000
4	Copper Teflon pipe coupling 3/8H×3/8PT	BH12030800610

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.7 Cooling Water Outlet Connecting Assembly (STM-607-EB)



Remarks: Please refer to material list 2.2.8 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-6: Cooling Water Outlet Connecting Assembly (STM-607-EB)

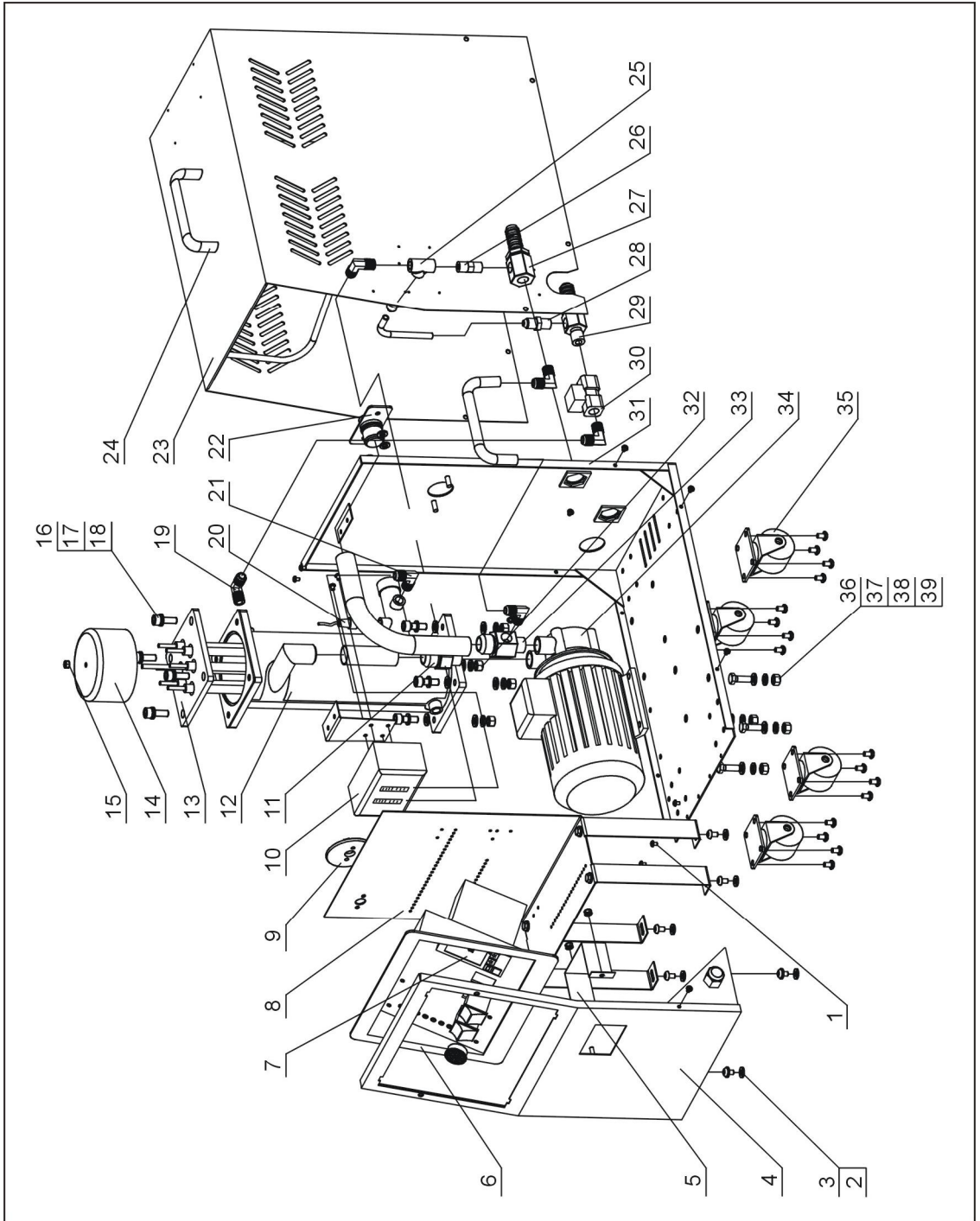
2.2.8 Parts List (STM-607-EB)

Table 2-4: Parts List (STM-607-EB)

No.	Name	Parts No.
1	Cooling water inlet/outlet connector	-
2	Copper Teflon pipe coupling 3/8H×3/8PT	BH12030800610

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.9 System Structure Drawing (STM-607W-EB)



Remarks: Please refer to material list 2.2.10 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-7: System Structure Drawing (STM-607W-EB)

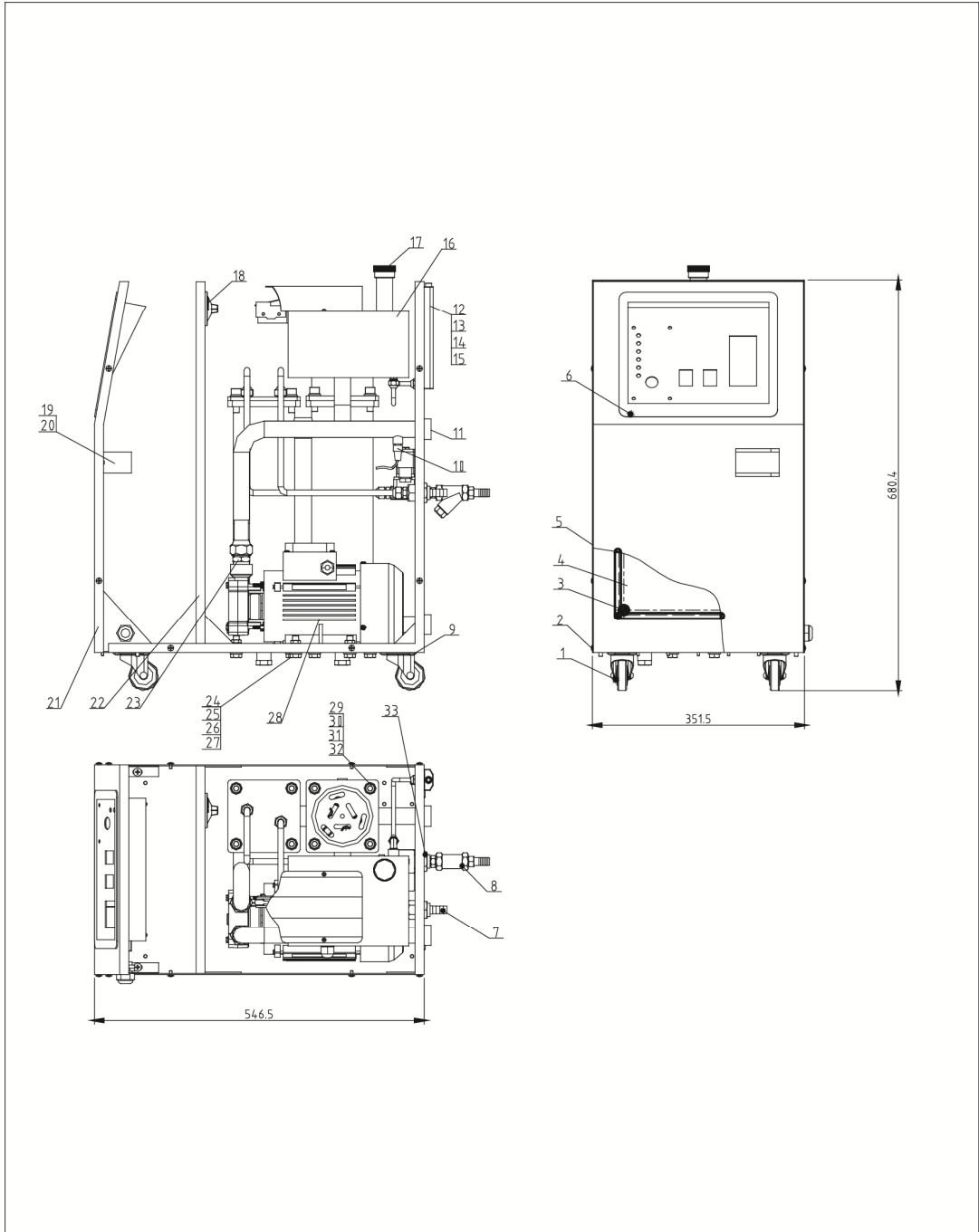
2.2.10 Parts List (STM-607W-EB)

Table 2-5: Parts List (STM-607W-EB)

No.	Name	Parts No.
1	Thick head screw M4×6	YW63040600000
2	Flat washer 6	YW66061600000
3	Flat head screw M6×10	YW62061000000
4	Front plate	-
5	Platen	-
6	Operation panel	YR40009500000
7	Temp. controller V200	YE81020024000
8	Electrical mounting plate	-
9	EGO assembly (without plastic box)	BH90115000150
10	High and low pressure switch HLP830HMMW	YE90832500000
11	Copper Teflon pipe coupler 3/4" ×1/2"PT	BH12030401010
12	Heating tank	-
13	Heater set	BH70060700850
14	Heater cover	BL80091000120
15	Hexnut M6	YW64000600300
16	Inner hexagon cylindrical screw M10×25	YW61102500000
17	Spring washer 10	YW65010000000
18	Flat washer 10	YW66102500000
19	Copper Teflon pipe coupler 3/8H×3/8PT(L)	YW04030800300
20	Thermocouple (short)	BE90100000150
21	Copper Teflon pipe coupler 1/4×1/4PT(L)	YW04010400400
22	Water flow regulator connector	-
23	Cover plate	-
24	Alumimum square handle 120L(M6)	BW20012000040
25	Stainless steel T-joint	YW52010400000
26	Pipe couple 1/4"	BH12010400110
27	Copper connector for water refilling	-
28	Copper Teflon pipe coupler 1/4H×1/4PT	BH12010400410
29	Copper connector unit 3	-
30	Solenoid valve	YE32331000000
31	Rack	-
32	Hexnut M10	YW64001000300
33	Copper Teflon pipe coupler 3/4"H×PT×1/4	BH12030401010
34	Pump TP-55	BM20005500250
35	Black rubber castor 2"	YW03000200000
36	Hexnut M8	YW61000800200
37	Spring washer 8	YW65008000200
38	Falt washer 8	YW66082200100
39	Hexbolt M8×25	YW60082500300

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.11 System Structure Drawing (STM-910-EB)



Remarks: Please refer to material list 2.2.12 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-8: System Structure Drawing(STM-910-EB)

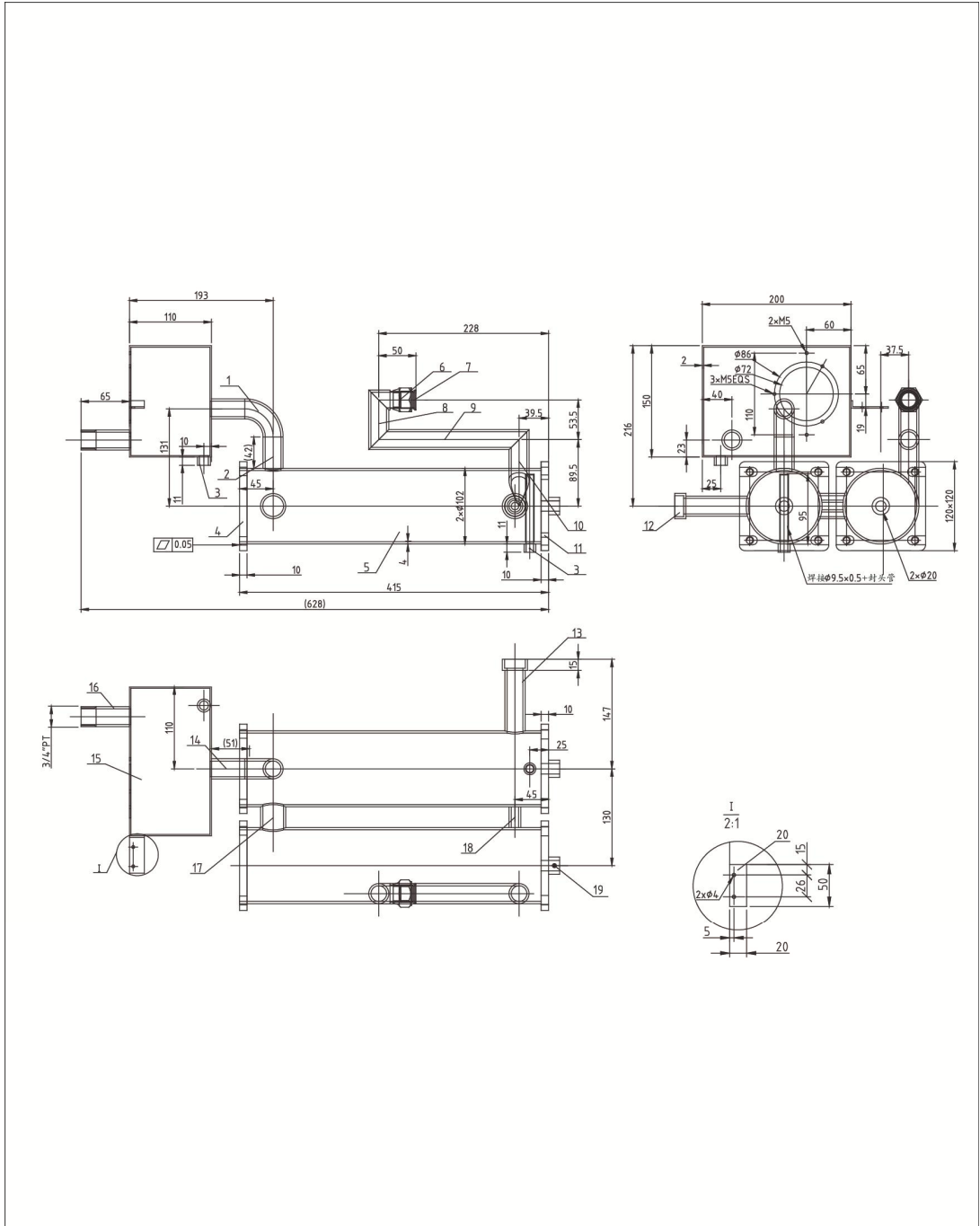
2.2.12 Parts List (STM-910-EB)

Table 2-6: Parts List (STM-910-EB)

No.	Name	Parts No.
1	Black rubber caster 2"	YW03000200000
2	Thick head screw M4x6	YW63040600000
3	Flat head screw M6x15	YW63061700000
4	Electrical supporting plate	STM-910E-ALL-02
5	Cover plate	STM-910E-ALL-03
6	Plastic operation panel	YR40009500000
7	Cooling water outlet coupling	STM-607E-D-ALL
8	Cooling water inlet coupling	STM-607E-C-ALL
9	Flat head screw M6x10	YW62061000000
10	Thermocouple oil type (short)	BE90100000150
11	Oil outlet	STM-607E-ALL-04
12	Liquid level indicator base	BW20000001010
13	Glass tube	YW70961400000
14	Liquid level indicator male connector (S-62)	BH12010406210
15	Liquid level indicator screw	BH12060700110
16	Heating tank assembly	STM-910E-B-ALL
17	Aluminum oil pipe cap	BH12030403040
18	EGO (with no plastic box)	BH90115000150
19	Breaker platen	STM-607E-ALL-05
20	Hexagon screw M5	YW64000600000
21	Operation panel	STM-910E-ALL-01
22	Rack	STM-910E-A-ALL
23	Copper flared joint 3/4"Hx3/4"PT	BH12030400310
24	Outer hexagon ballbolt M8x25	YW60082500300
25	Hexagon nut M8	YW64080600000
26	Flat washer 8x16x1.5	YW66081600000
27	Spring washer 8mm	YW65008000100
28	Pump TP-75	BM20007500150
29	Hexagon socket head cap screw M10x25	YW61102500000
30	Flat washer 10	YW66102500000
31	Spring washer 10	YW65010000000
32	Hexagon nut M10	YW64001000300
33	General copper nut S-136	BH12060703910

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.13 Heating Tank Structure (STM-910-EB)



Remarks: Please refer to material list 2.2.14 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-9: Heating Tank Structure (STM-910-EB)

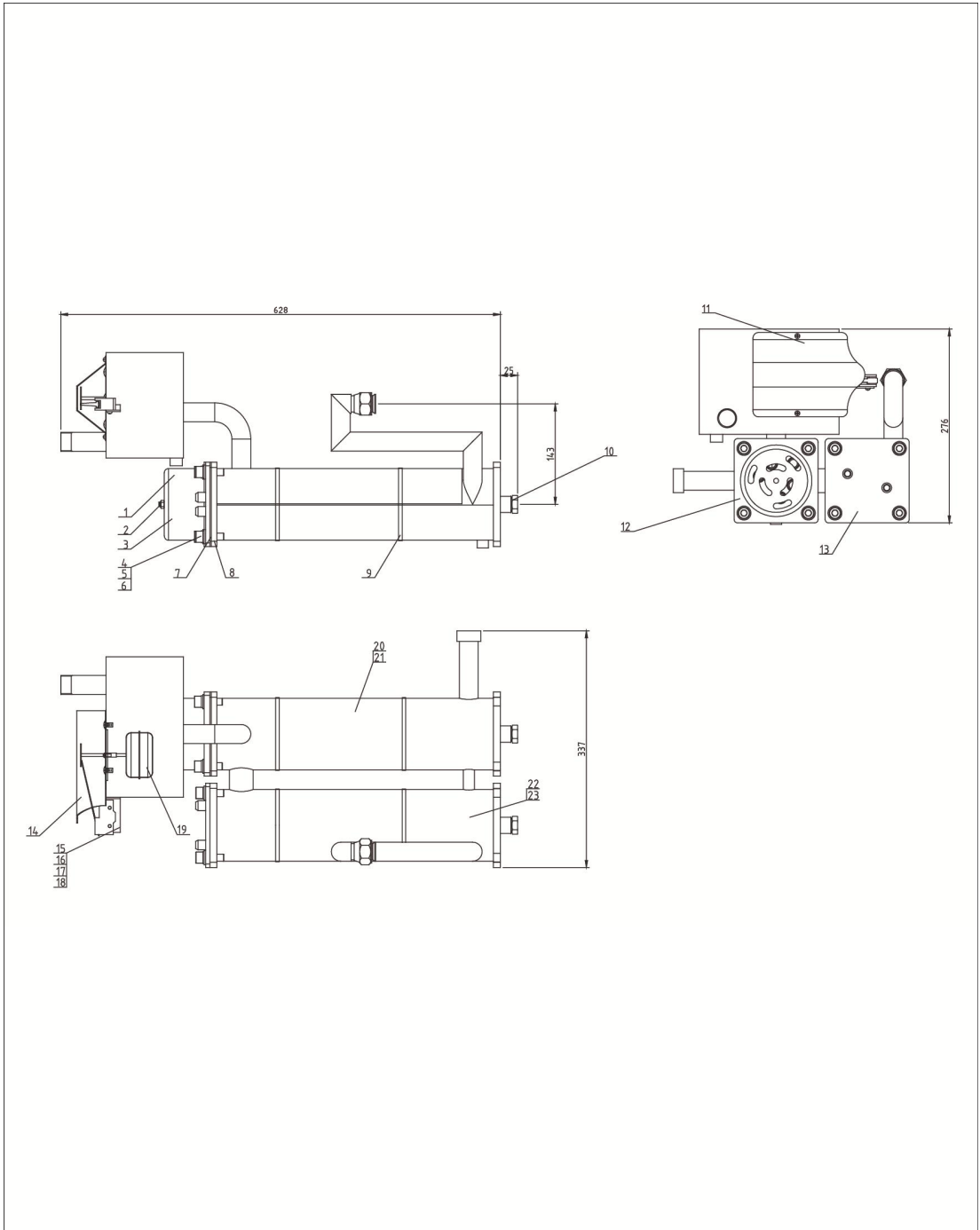
2.2.14 Heating Tank Parts List (STM-910-EB)

Table 2-7: Heating Tank Parts List (STM-910-EB)

No.	Name	Parts No.
1	Stainless steel elbow 3/4" PT	YW53273000100
2	3/4"x3t PT pipe	s picture
3	1/4" female pipe	S-100
4	Heating tank flange 1	S-37
5	Tank body (seamless steel pipe)	As picture (∅102"x4t)
6	Iron trumpet nut 6"	BH12000600110
7	3/4" Iron trumpet	STM-607E-B-02/01
8	3/4" x3t PT pipe	As picture
9	3/4"x3t PT pipe	As picture
10	3/4"x3t PT pipe	As picture
11	Heating tank flange 3	STM-607E-B-02/03
12	3/4"PT female connector	STM-607E-B-02/02
13	3/4"x3t PT pipe	As picture
14	3/4"x3t PT pipe	As picture
15	Oil tank	As picture
16	3/4"x3t PT pipe(male)	As picture
17	1"x3t PT pipe	As picture
18	1/2"x3t PT pipe (for support)	As picture
19	1/2" female pipe	S-104
20	Liquid level switch plate	As picture

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.15 Heating Tank Assembly Drawing (STM-910-EB)



Remarks: Please refer to material list 2.2.16 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-10: Heating Tank Assembly (STM-910-EB)

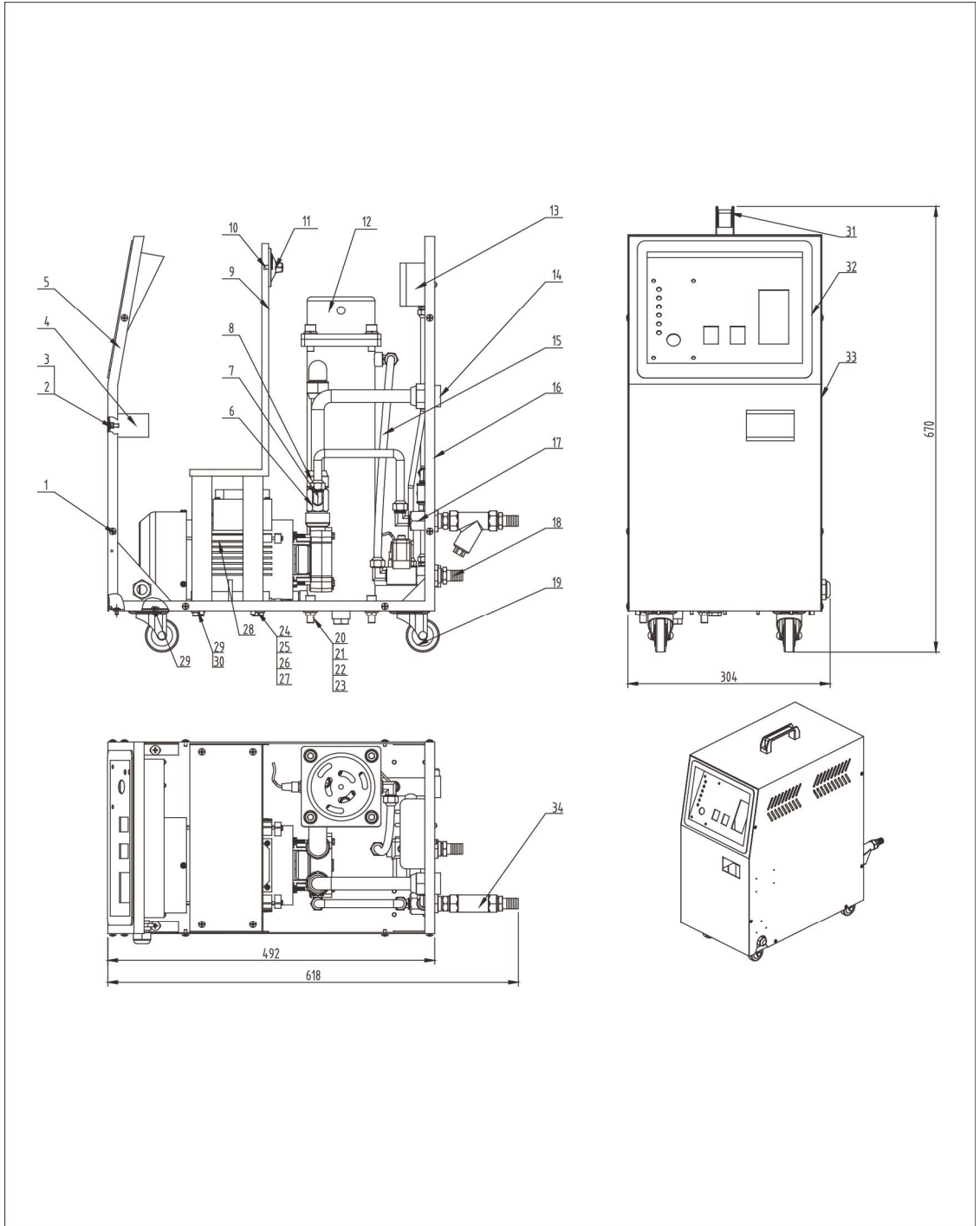
2.2.16 Heating Tank Parts List (STM-910-EB)

Table 2-8: Heating Tank Parts List (STM-910-EB)

No.	Name	Parts No.
1	Copper Teflon pipe coupling 1/4H x 1/4PT	BH12010400410
2	Screw M6	YW64000600300
3	Heater cover	BL80091000120
4	Inner hexagon screw M10 x 25	YW61102500000
5	Flat washer 10×25	YW66102500000
6	Spring washer 10	YW65010000000
7	Flexible graphite washer 120 x 120 x 2.0mm	YR20121200000
8	Heating tank	STM-910E-B-01
9	Stainless steel pipe bundle (91-114mm)	YW02004500000
10	Screw at tank bottom 1/2PT(S-12-0)	BH12010200510
11	Flat heat screw M6 x 10	YW62061000000
12	Heater set	BH70091000850
13	Cooling pipe set	BW88060700120
14	Alternative switch cover	STM-910-A-16
15	Microswitch LXW5-1124 rod length120mm	YE14152400000
16	Nut M5	YW64000600000
17	Flat head screwM5 x 30	YW60530000000
18	Heat insulation pad of liquid level switch	YR10109000000
19	Float ball	STM-607E-B-04
20	Heating tank wrapper sheet 1	STM-607E-B-05
21	Heating tank wrapper sheet 2	STM-607E-B-06
22	Cooling tank wrapper sheet 1	STM-607E-B-07
23	Cooling tank wrapper sheet 2	STM-607E-B-08

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.17 System Structure Drawing (STM-910W-EB)



Remarks: Please refer to material list 2.2.18 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-11: System Structure Drawing (STM-910W-EB)

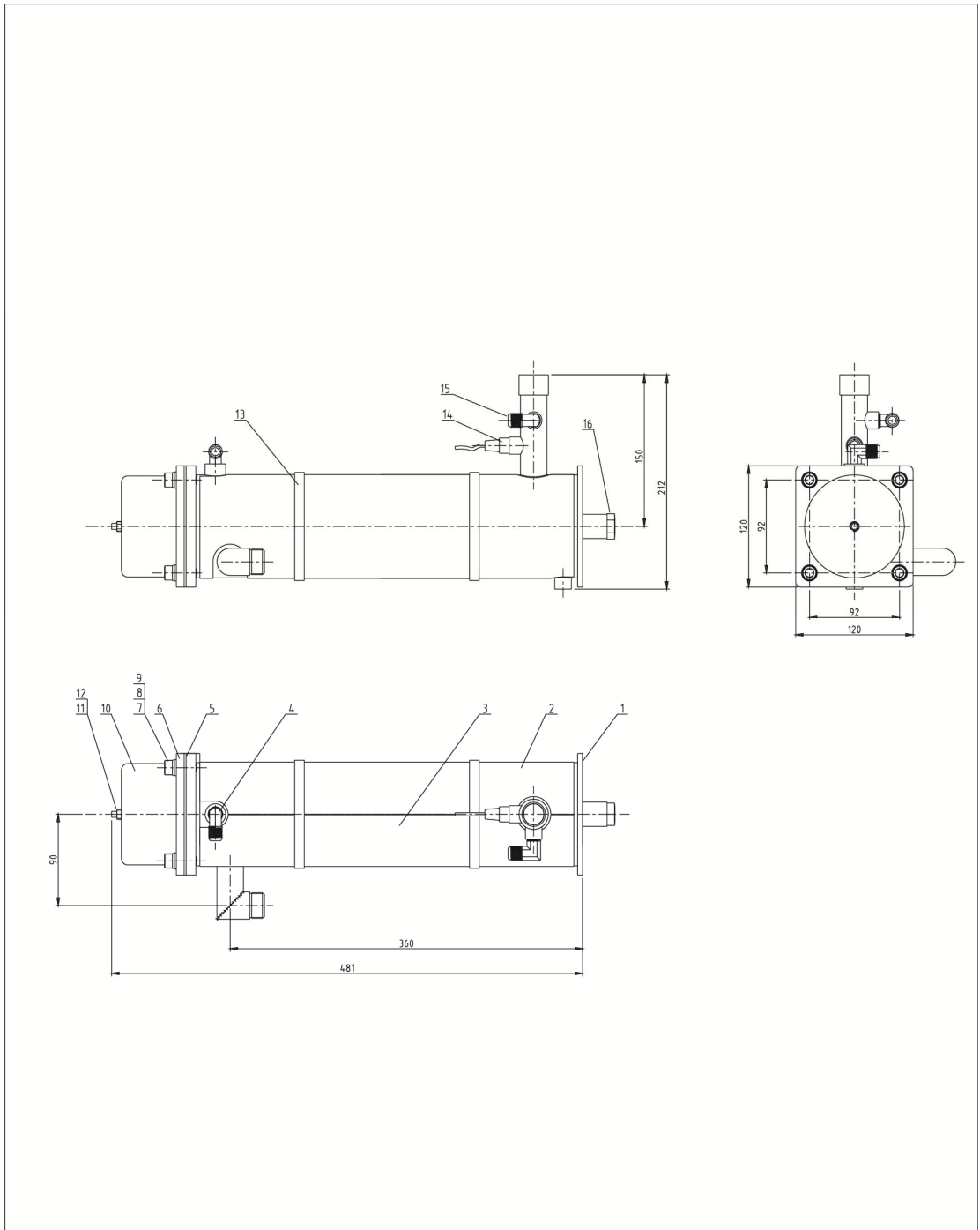
2.2.18 Parts List (STM-910W-EB)

Table 2-9: Parts List (STM-910W-EB)

No.	Name	Parts No.
1	Flat head screw M4x10	YW62041000000
2	Hexagon screw M5	YW64000600000
3	Flat washer 5	YW66061300000
4	Pressing plate	STM-607N-WE-ALL-02
5	Front plate	STM-910WE-ALL-01
6	Tonflon connector 3/4"Hx3/4"PTx1/4 middle hole	BH12030400610
7	Tonflon connector 3/8"Hx1/4"PT (L)	BH12010400510
8	Tonflon connector 3/4"Hx3/4"PT	BH12030400310
9	Installing plate parts of electric control	STM-910WE-ALL-02
10	Thick head screw M4x10	YW63041000000
11	EGO(With no plastic box)	BH90115000150
12	Heating tank parts	STM-910WE-B-ALL
13	high and low pressure switch HLP830HME	YE90832500000
14	H changes to PT pipe connector	S-66/04
15	Teflon + connector 3/8"x46cm	YW59384600000
16	Rack	STM-910WE-A-ALL
17	Water replenishing connector	STM-607N-WE-C-ALL
18	Water drainage connector	STM-607N-WE-D-ALL
19	Black rubber caster 2"	YW03000200000
20	inner hexagon cylindrical screw M10x25	YW61102500000
21	Flat washer 10	YW66102500000
22	Spring washer 10	YW65010000000
23	Hexagon screw M10	YW64001000300
24	Hexagon bolt M8x25	YW60082500300
25	Flat washer 8	YW66082200100
26	Spring washer 8	YW65008000200
27	Hexagon screw M8	YW61000800200
28	Pump TP-75	BM20007500150
29	Flat head screw M6x10	YW62061000000
30	Flat washer 6	YW66061600000
31	Alumimum square handle 120L(M6 hole)	BW20012000040
32	Plastic operation panel	YR40009500000
33	Cover plate	STM-910WE-ALL-03
34	Y-type filter 1/2"	YW57010200000

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.2.19 Heating Tank Drawing (STM-910W-EB)



Remarks: Please refer to material list 2.2.20 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-12: Heating Tank Drawing (STM-910W-EB)

2.2.20 Parts List of Heating Tank (STM-910W-EB)

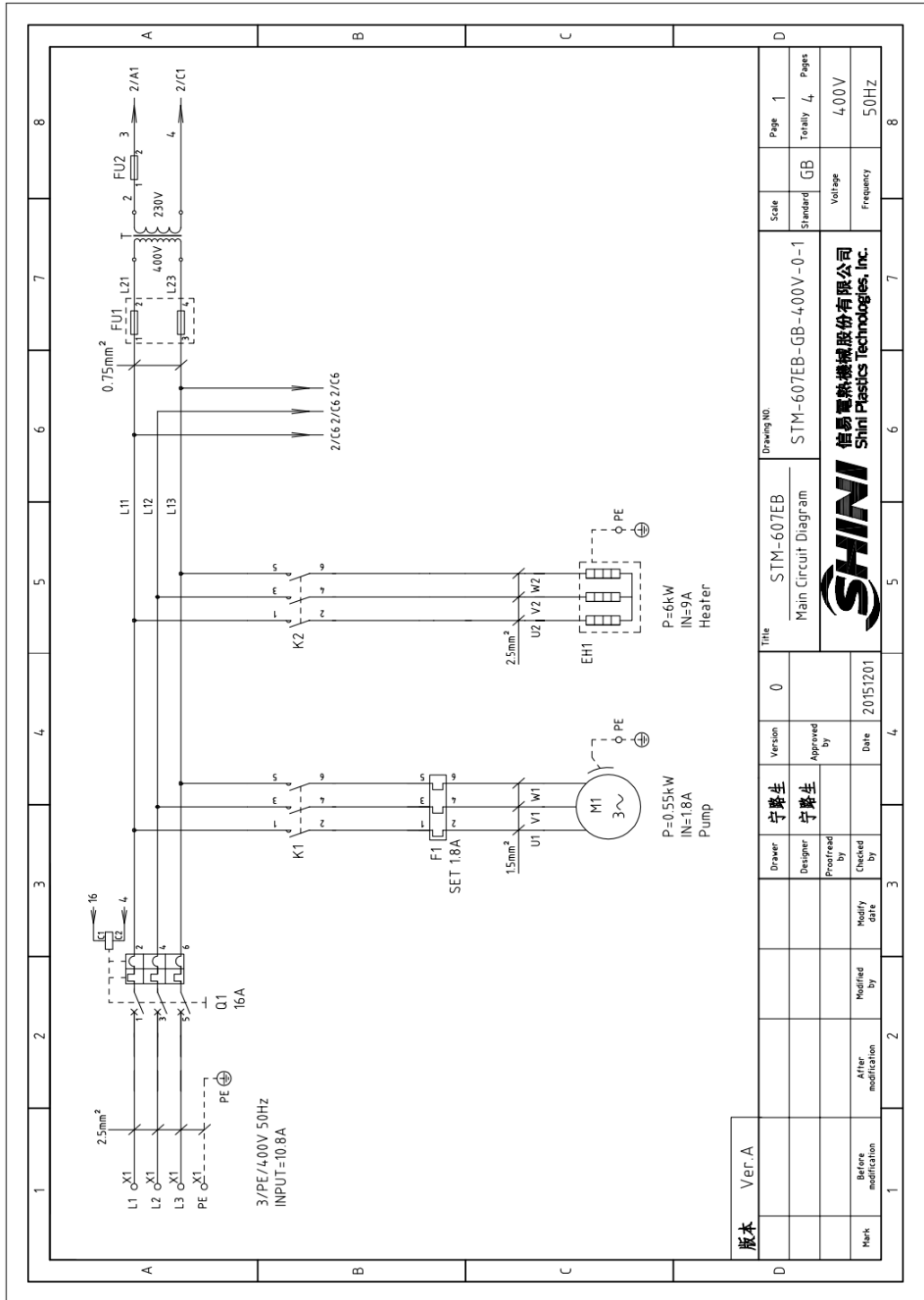
Table 2-10: Parts List of Heating Tank (STM-910W-EB)

No.	Name	Parts No.
1	Heating tank	STM-607N-WE-B-01
2	Heating tank wrapper sheet 1	STM-607N-WE-B-02
3	Heating tank wrapper sheet 2	STM-607N-WE-B-03
4	Copper Teflon pipe coupling 3/8H*3/8PT(L)	YW04030800300
5	Flexible graphite 120x120x2.0	YR20121200000
6	Heater set	BH70091000850
7	Inner hexagon screw M10x25	YW61102500000
8	Spring washer10	YW65010000000
9	Flat washer 10	YW66102500000
10	Heater cover	BL80091000120
11	Screw M6	YW64008000000
12	Flat washer 6	YW66061600000
13	Stainless steel clamp 4.5"	YW02004500000
14	Thermocouple oil type(short)	BE90100000150
15	Copper Teflon pipe coupling 1/4Hx1/4PT(L)	YW04010400400
16	Screw at tank bottom 1/2PT	BH12010200510

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

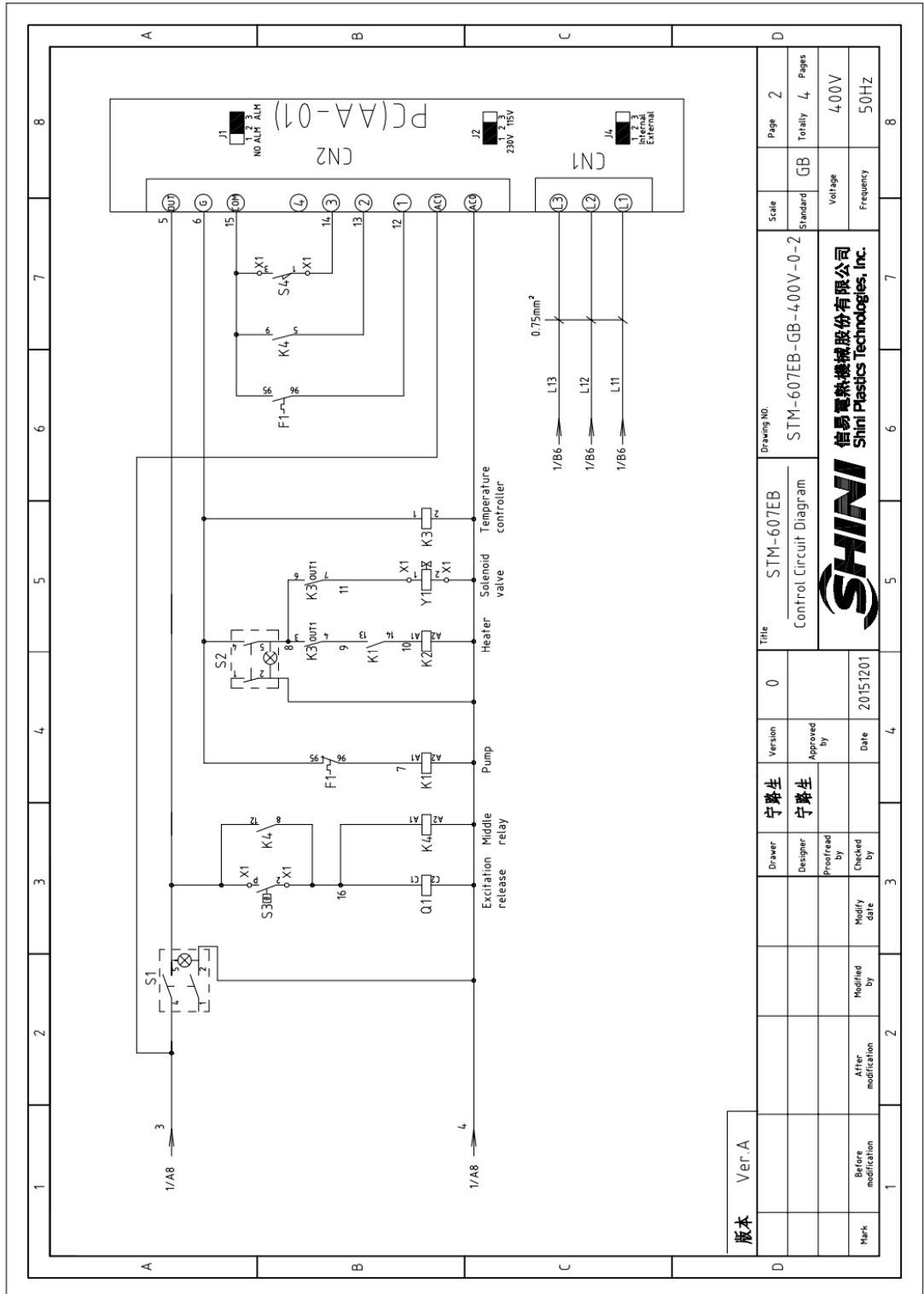
2.3 Electrical Diagram

2.3.1 Main Circuit Dia. (STM-607-EB 400V)



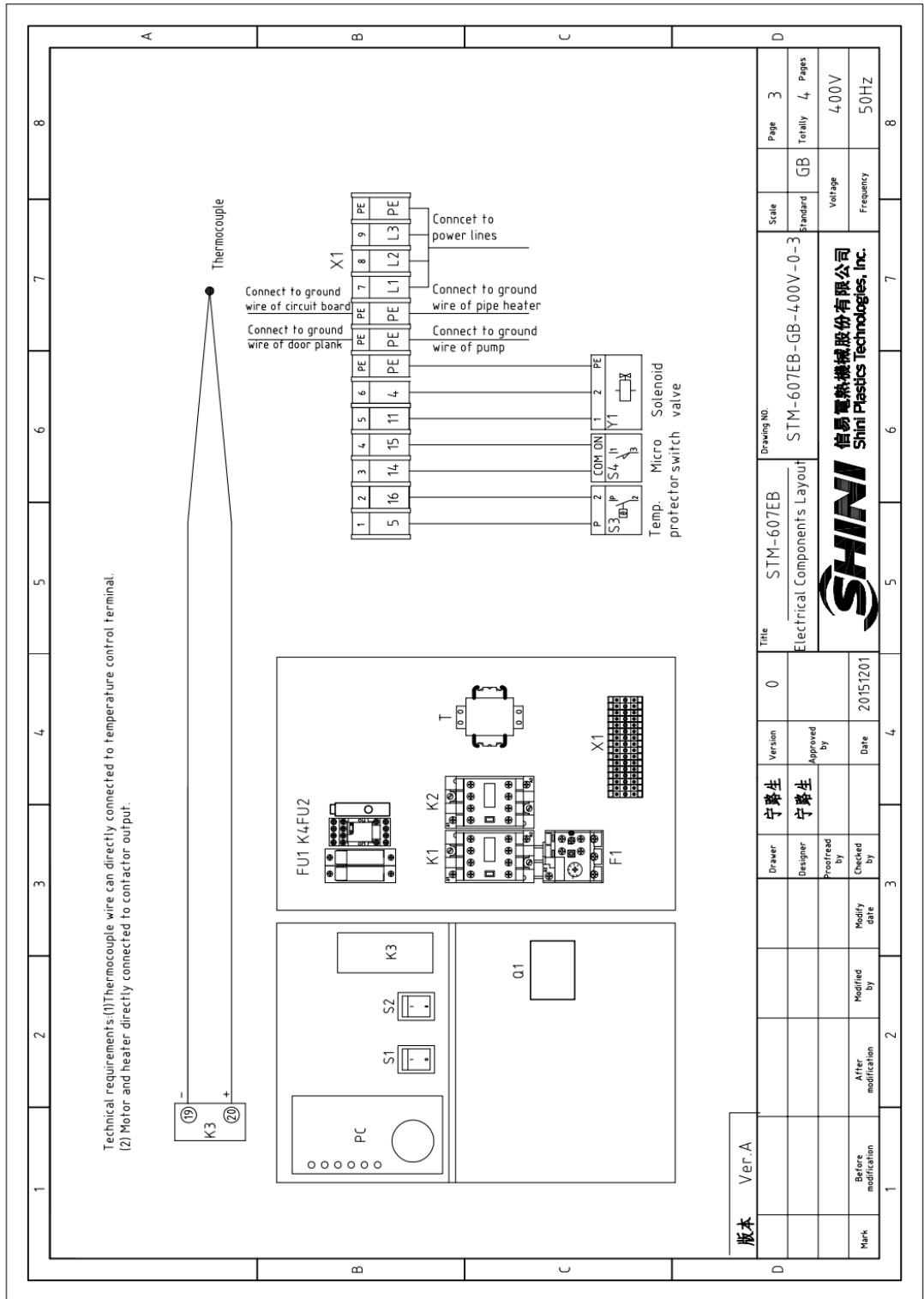
Picture 2-13: Main Circuit Dia. (STM-607-EB 400V)

2.3.2 Control Circuit Dia. (STM-607-EB 400V)



Picture 2-14: Control Circuit Dia. (STM-607-EB 400V)

2.3.3 Electrical Components Layout (STM-607-EB 400V)



Picture 2-15: Electrical Components Layout (STM-607-EB 400V)

2.3.4 Electrical Components List (STM-607-EB 400V)

Table 2-11: Electrical Components List (STM-607-EB 400V)

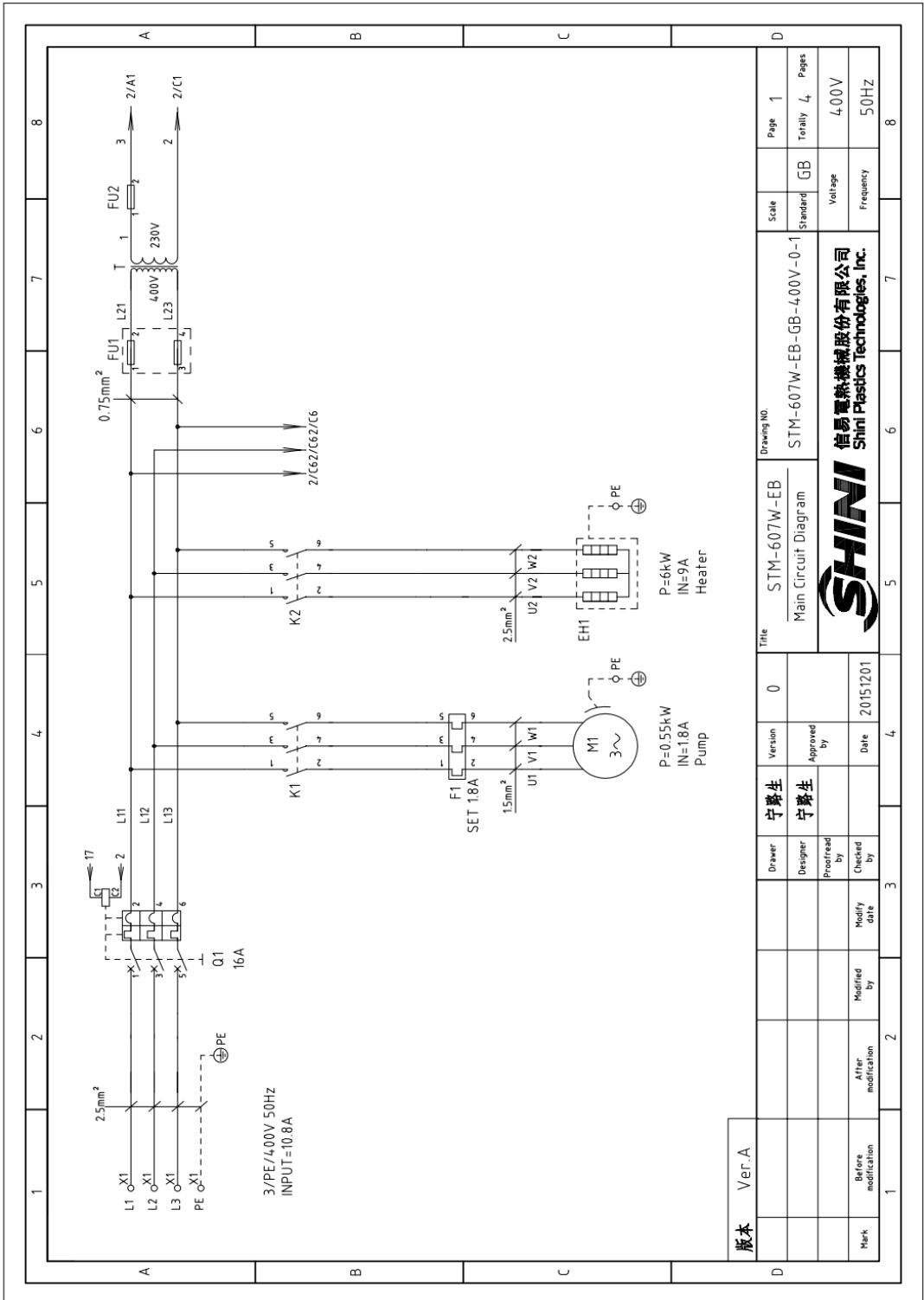
NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers*	16A	YE40301603000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00601800000
5	K3	Temperature controller	220VAC 50Hz	YE85020000000
6	K4	Middle relay	230VAC 50Hz	YE03270700000
7	F1	Thermo overload relays	1.8~2.5A	YE01160180000
8	T	Transformer	300mA	YE70040000200
9	FU1	Fuse base	32A 2P	YE41032200000
10		Fuse core**	2A	YE46002000100
11	FU2	Fuse *	2A	YE41001000000
12	S1 S2	Alternative switch	4P(WH)	YE10210400000
13	S3	Overheat protector*	250V 5(4)A	-
14	S4	Limit switch	250V 5(4)	-
15	PC	Circuit board	220VAC 50Hz	YE80000100000
16	X1	Terminal board	-	YE61250040000
17		Terminal board	-	YE61253500000
18	M1	Motor	400V 50/60Hz 0.55kW	-
19	EH1	Heater**	400V 50/60Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

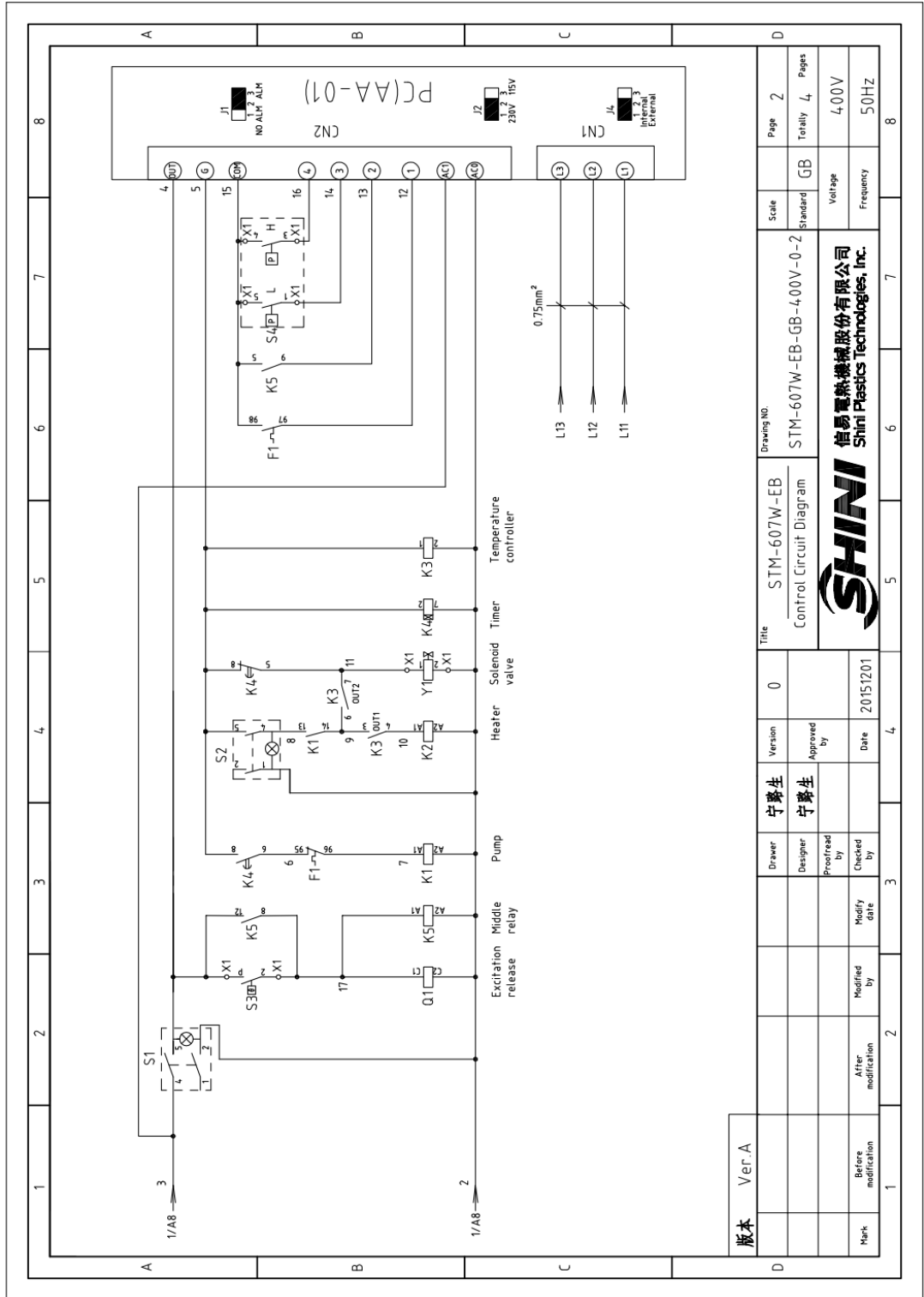
Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.3.5 Main Circuit Dia. (STM-607W-EB 400V)



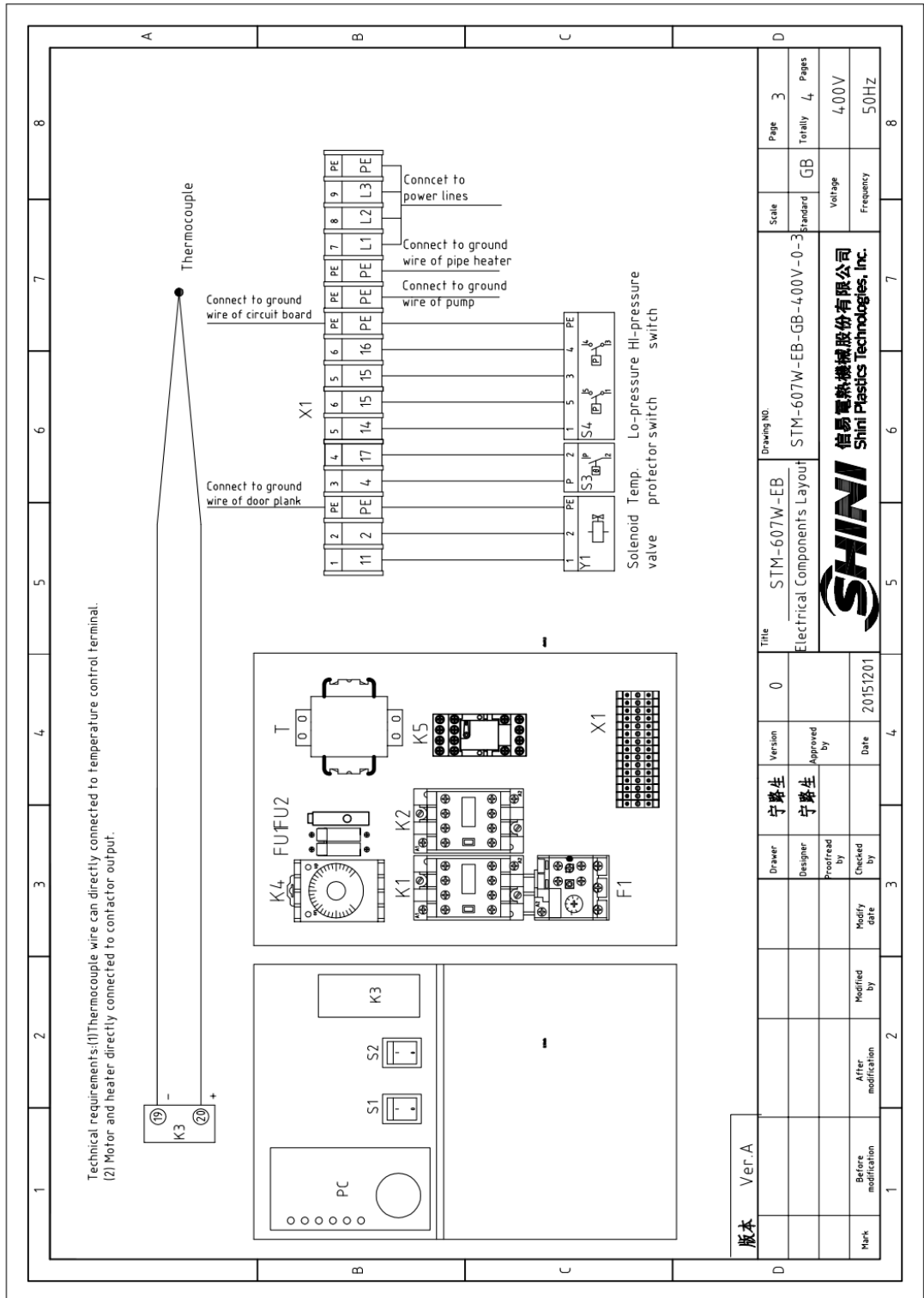
Picture 2-16: Main Circuit Dia. (STM-607W-EB 400V)

2.3.6 Control Circuit Dia. (STM-607W-EB 400V)



Picture 2-17: Control Circuit Dia. (STM-607W-EB 400V)

2.3.7 Electrical Components Layout (STM-607W-EB 400V)



Picture 2-18: Electrical Components Layout (STM-607W-EB 400V)

2.3.8 Electrical Components List (STM-607W-EB 400V)

Table 2-12: Electrical Components List (STM-607W-EB 400V)

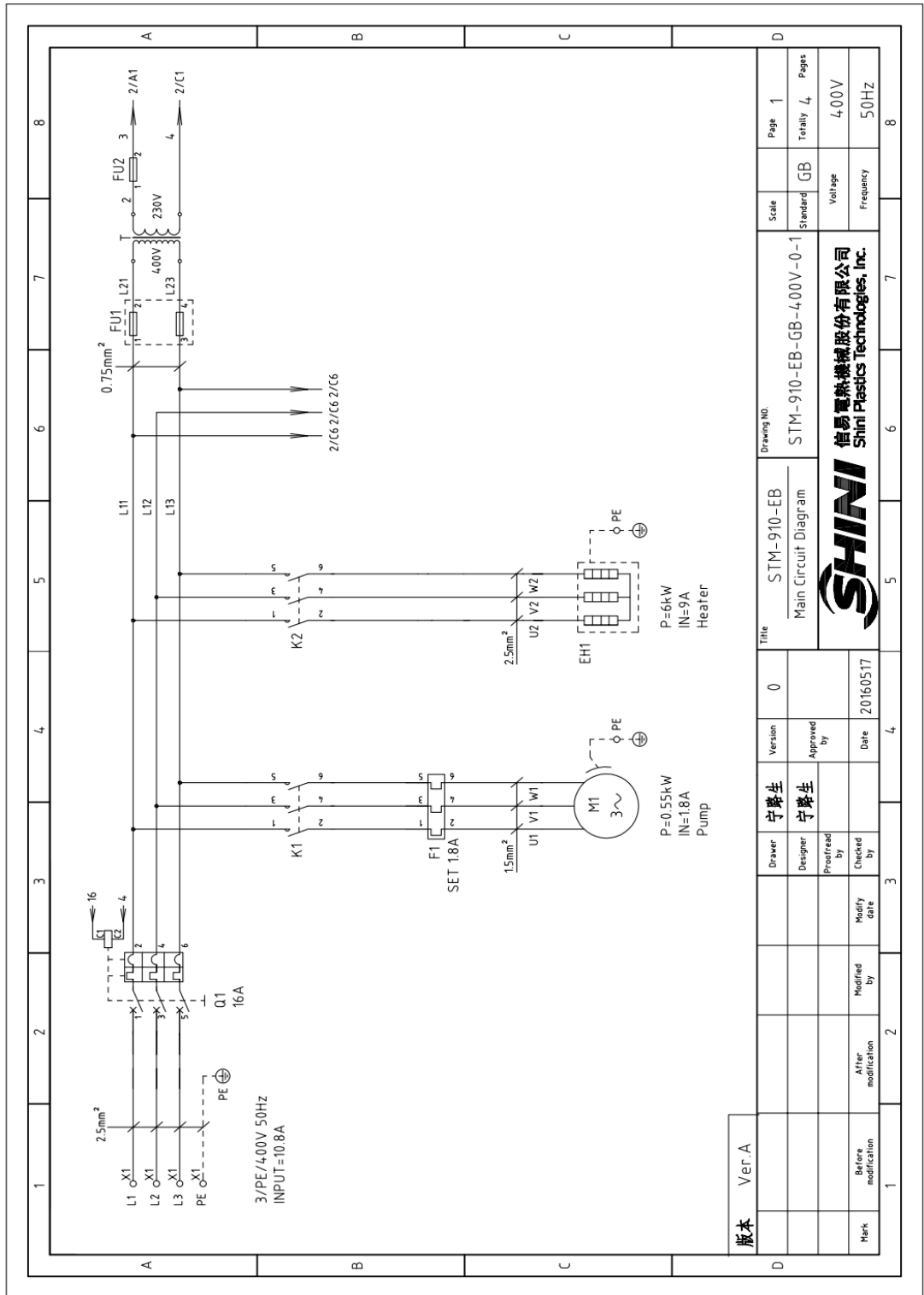
NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers *	16A	YE40301603000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00601800000
5	F1	Thermo overload relays	1.8~2.5A	YE01160180000
6	T	Transformer	300mA	YE70040000200
7	FU1	Fuse base	32A 2P	YE41032200000
8		Fuse core **	2A	YE46002000100
9	FU2	Fuse *	2A	YE41001000000
10	S1 S2	Alternative switch	4P(WH)	YE10210400000
11	K3	Temperature controller	220VAC 50/60HZ	YE85020000000
12	K4	Timer	220VAC 50/60HZ	YE86301000100
13	K5	Middle relay	230VAC 50/60HZ	YE03270700000
14	S3	Overheat protector *	250V 5(4)A	-
15	S4	Switch of water pressure	AC 220V 12A	-
16	PC	Circuit board	220VAC 50Hz	YE80000100000
17	FM	Fan	230VAC 50Hz	
18	X1	Terminal board	2.5mm ²	YE61250040000
19		Terminal board	2.5mm ²	YE61253500000
20	M1	Motor	400V 50/60Hz 0.55kW	-
21	EH1	Heater **	400V 50/60Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

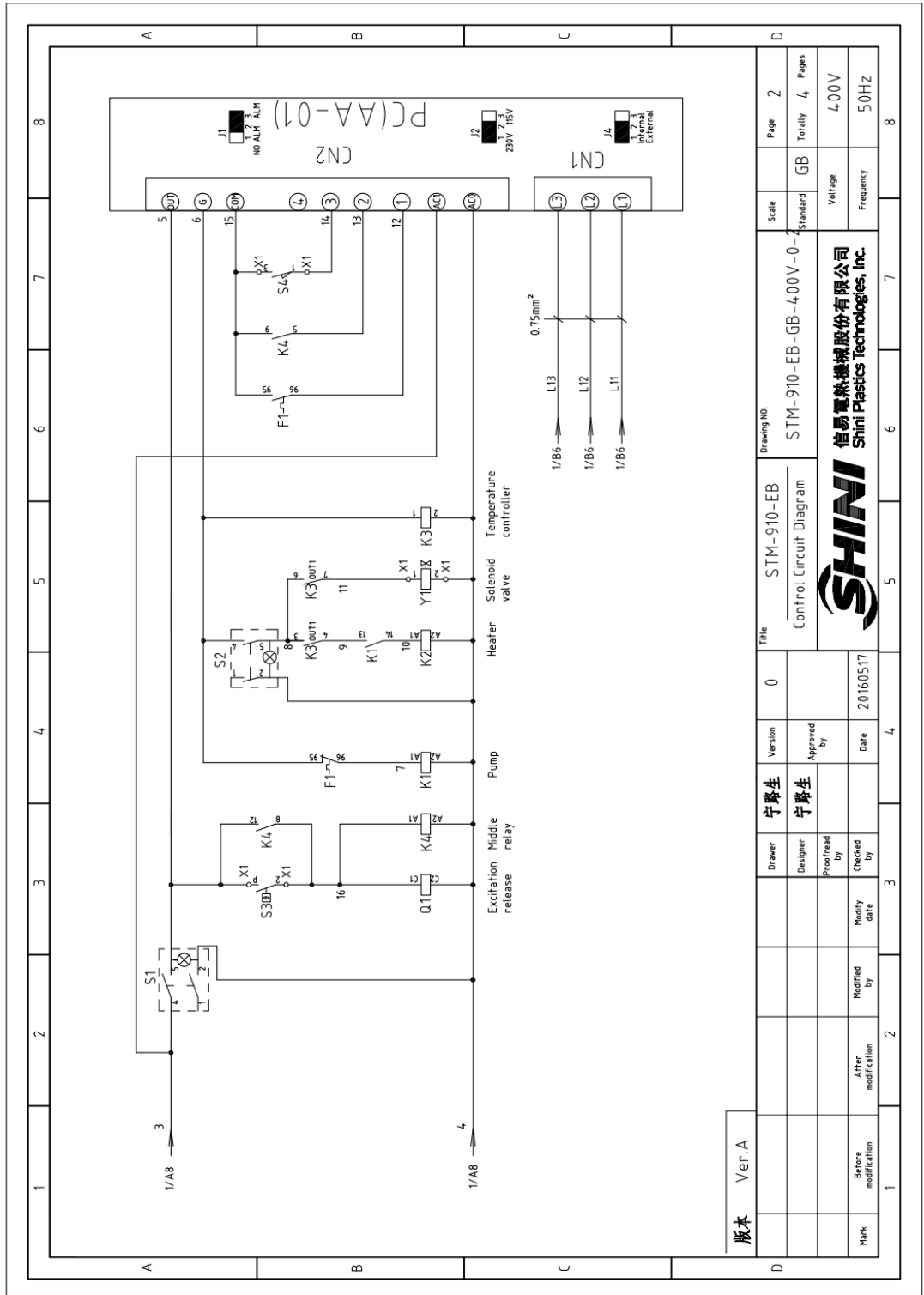
Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.3.9 Main Circuit Dia. (STM-910-EB 400V)



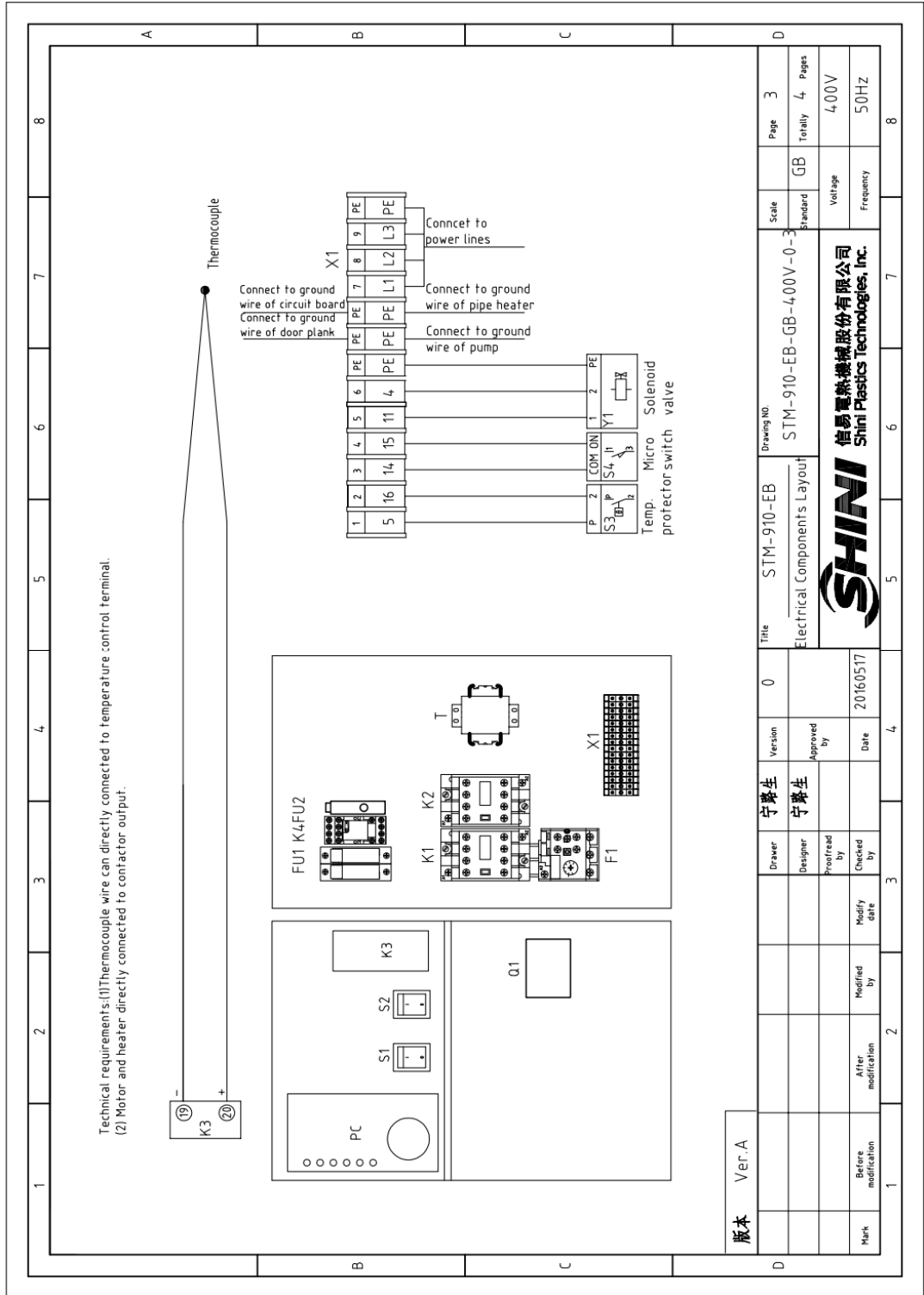
Picture 2-19: Main Circuit Dia. (STM-910-EB 400V)

2.3.10 Control Circuit Dia. (STM-910-EB 400V)



Picture 2-20: Control Circuit Dia. (STM-910-EB 400V)

2.3.11 Electrical Components Layout (STM-910-EB 400V)



Picture 2-21: Electrical Components Layout (STM-910-EB 400V)

2.3.12 Electrical Components List (STM-910-EB 400V)

Table 2-13: Electrical Components List (STM-910-EB 400V)

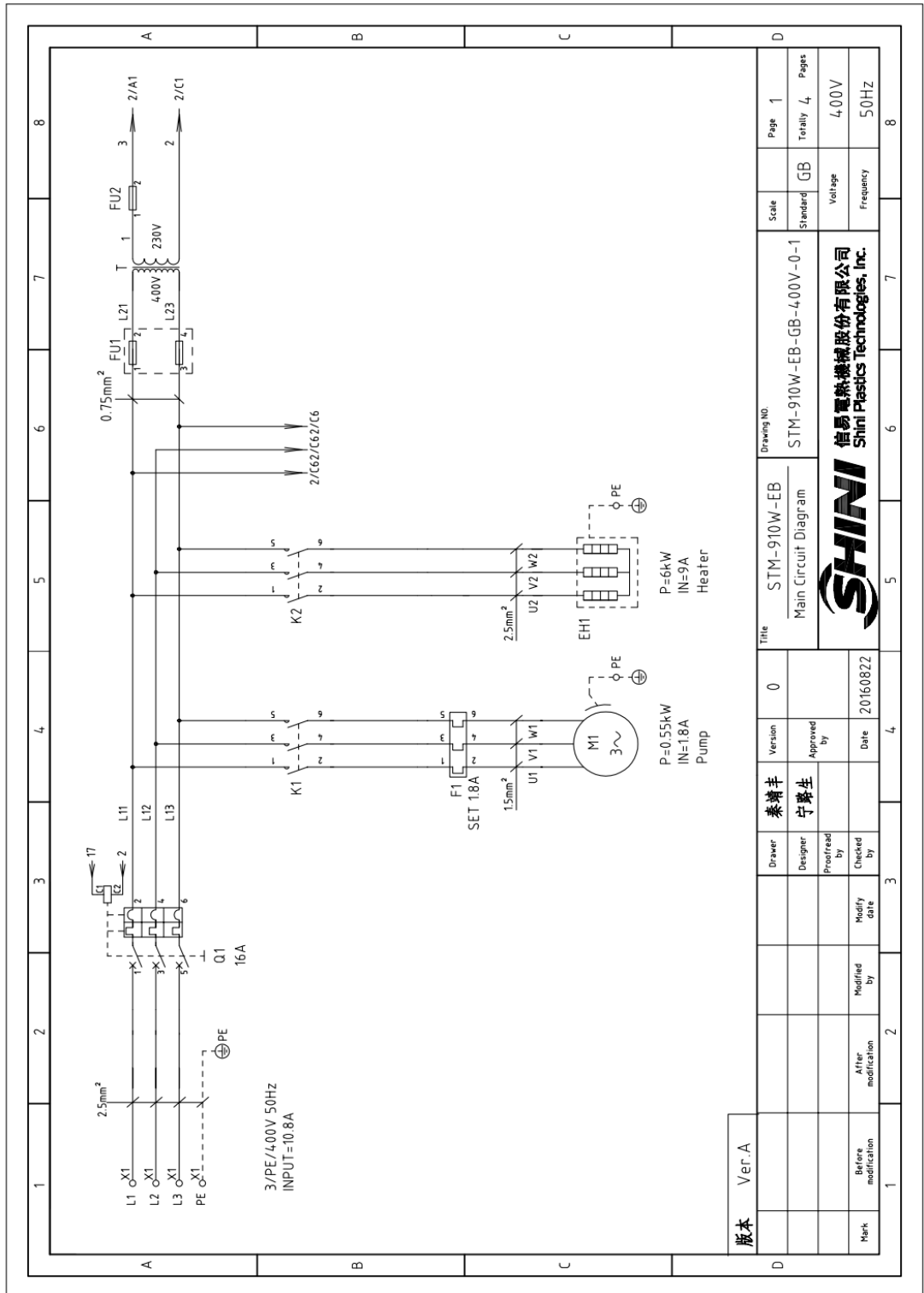
NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers *	16A	YE40301603000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00601800000
5	K3	Temperature controller	220VAC 50Hz	YE85020000000
6	K4	Middle relay	230VAC 50Hz	YE03270700000
7	F1	Thermo overload relays	1.8~2.5A	YE01160180000
8	T	Transformer	300mA	YE70040000200
9	FU1	Fuse base	32A 2P	YE41032200000
10		Fuse core **	2A	YE46002000100
11	FU2	Fuse *	2A	YE41001000000
12	S1 S2	Alternative switch	4P(WH)	YE10210400000
13	S3	Overheat protector *	250V 5(4)A	-
14	S4	Limit switch	250V 5(4)	-
15	PC	Circuit board	220VAC 50Hz	YE80000100000
16	X1	Terminal board	-	YE61250040000
17		Terminal board	-	YE61253500000
18	M1	Motor	400V 50/60Hz 0.55kW	-
19	EH1	Heater **	400V 50/60Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

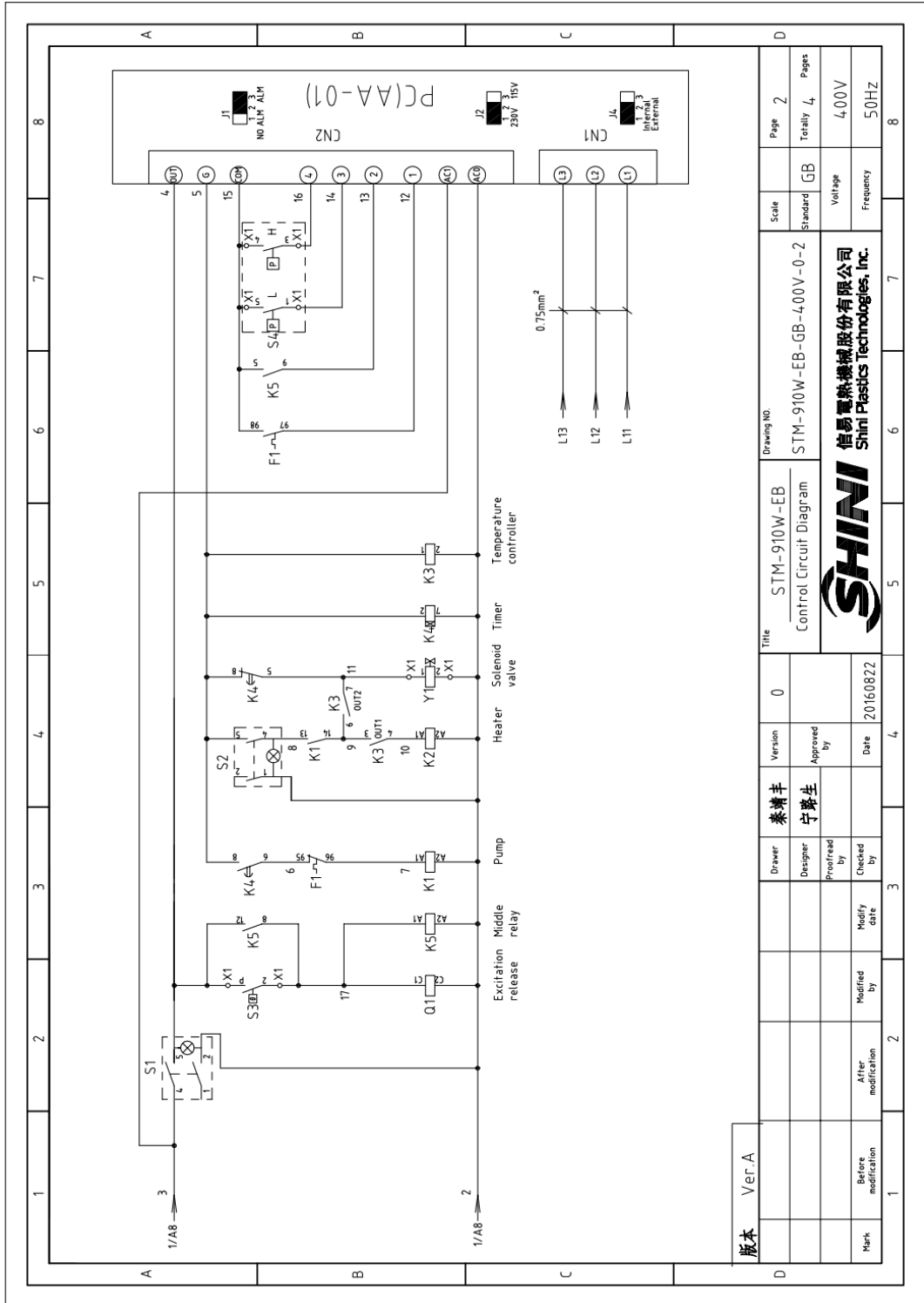
Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.3.13 Main Circuit Dia. (STM-910W-EB 400V)



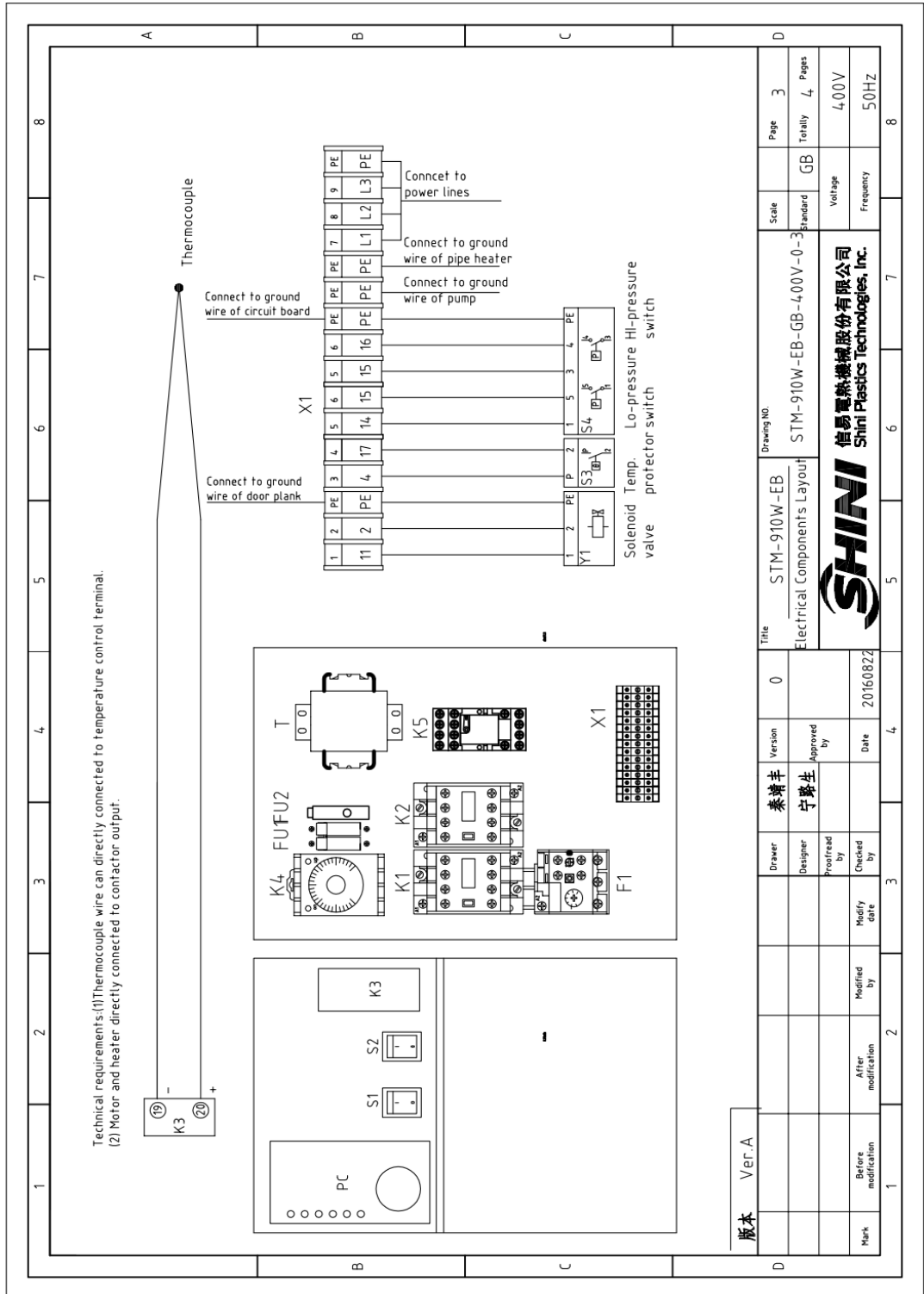
Picture 2-22: Main Circuit Dia. (STM-910W-EB 400V)

2.3.14 Control Circuit Dia. (STM-910W-EB 400V)



Picture 2-23: Control Circuit Dia. (STM-910W-EB 400V)

2.3.15 Electrical Components Layout (STM-910W-EB 400V)



Picture 2-24: Electrical Components Layout (STM-910W-EB 400V)

2.3.16 Electrical Components List (STM-910W-EB 400V)

Table 2-14: Electrical Components List (STM-910W-EB 400V)

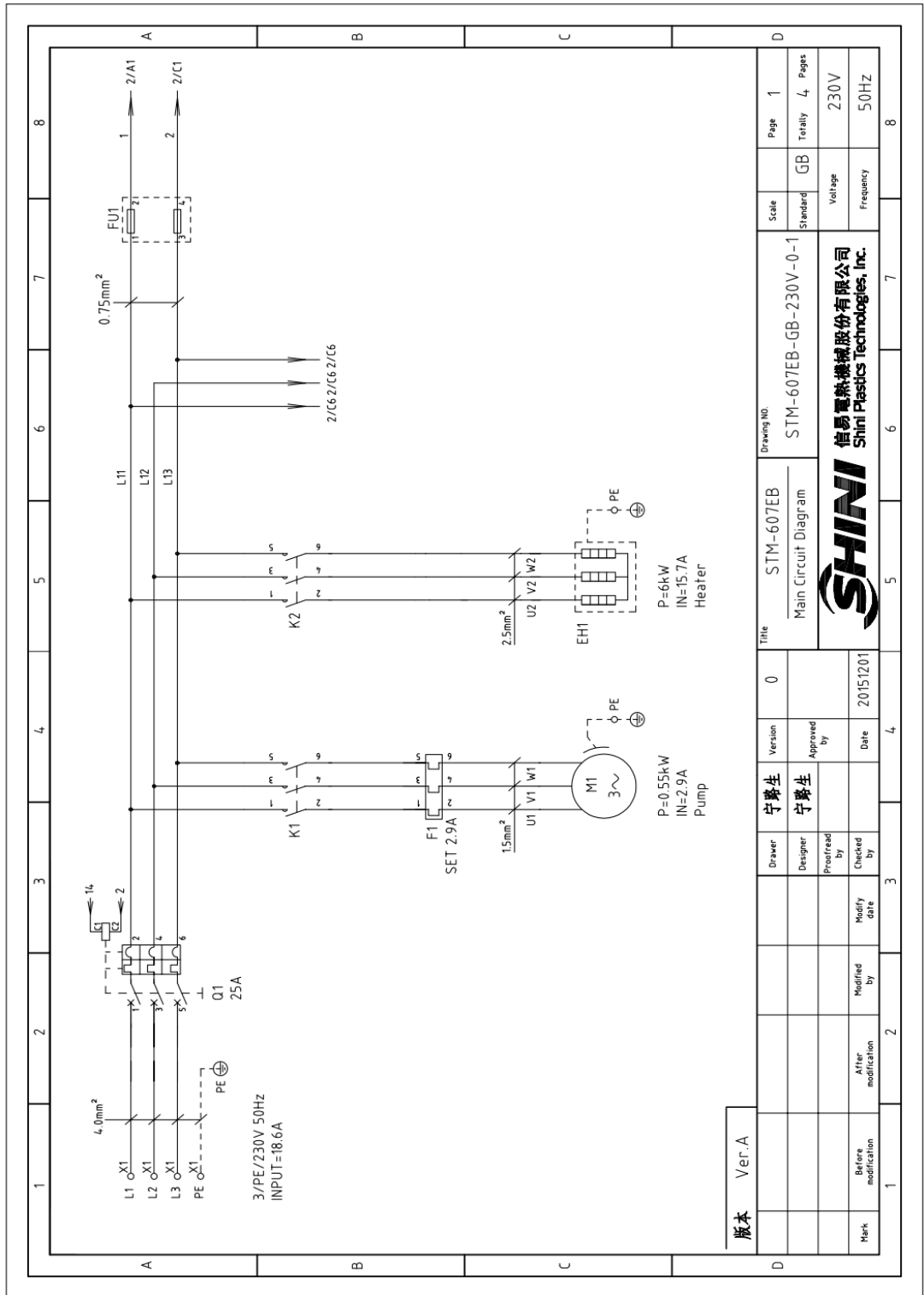
NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers *	16A	YE40301603000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00601800000
5	F1	Thermo overload relays	1.8~2.5A	YE01160180000
6	T	Transformer	300mA	YE70040000200
7	FU1	Fuse base	32A 2P	YE41032200000
8		Fuse core **	2A	YE46002000100
9	FU2	Fuse *	2A	YE41001000000
10	S1 S2	Alternative switch	4P(WH)	YE10210400000
11	K3	Temperature controller	220VAC 50/60HZ	YE85020000000
12	K4	Timer	220VAC 50/60HZ	YE86301000100
13	K5	Middle relay	230VAC 50/60HZ	YE03270700000
14	S3	Overheat protector*	250V 5(4)A	-
15	S4	Switch of water pressure	AC 220V 12A	-
16	PC	Circuit board	220VAC 50Hz	YE80000100000
17	FM	Fan	230VAC 50Hz	
18	X1	Terminal board	2.5mm ²	YE61250040000
19		Terminal board	2.5mm ²	YE61253500000
20	M1	Motor	400V 50/60Hz 0.55kW	-
21	EH1	Heater **	400V 50/60Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

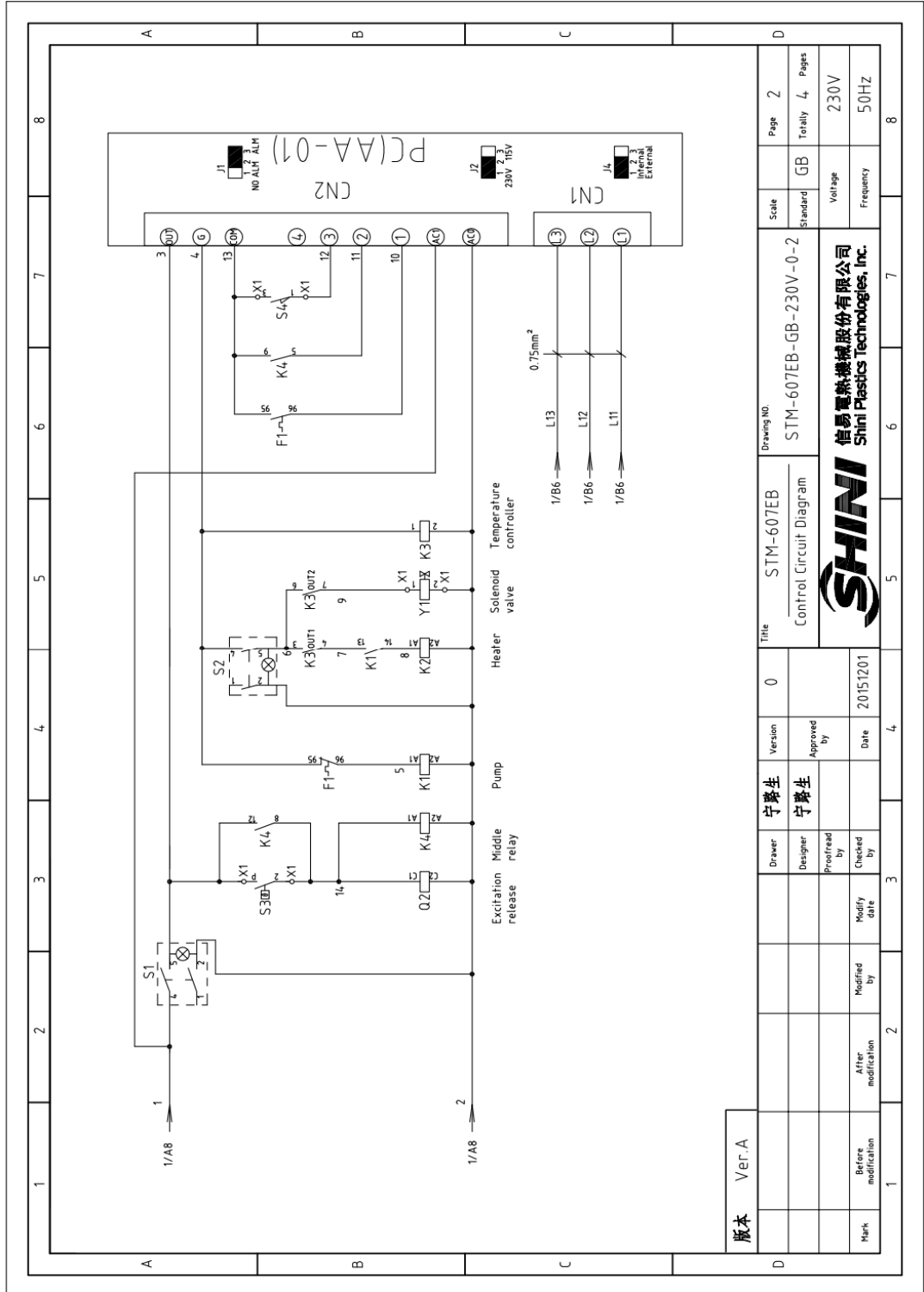
Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.3.17 Main Circuit Dia. (STM-607-EB 230V)



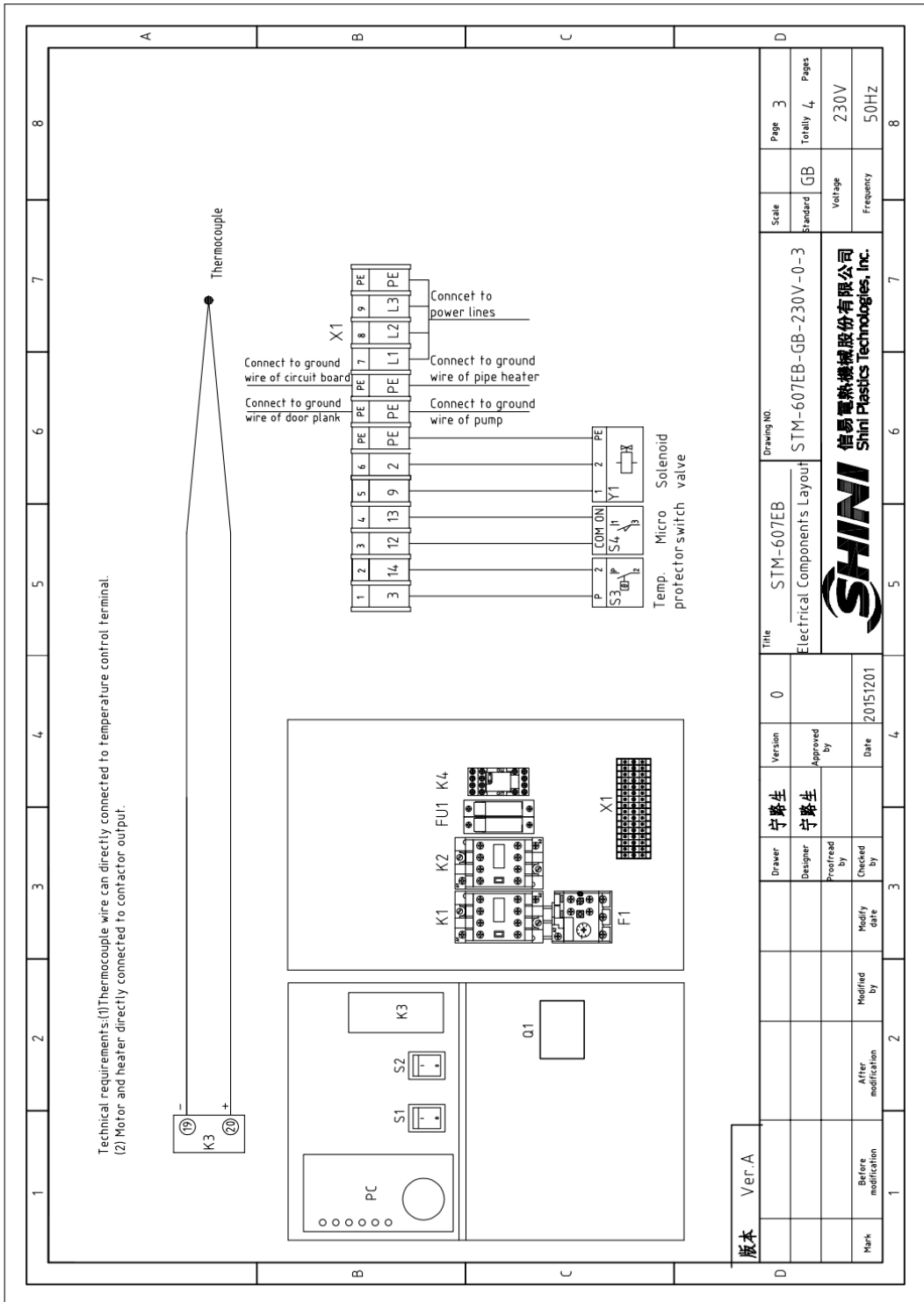
Picture 2-25: Main Circuit Dia. (STM-607-EB 230V)

2.3.18 Control Circuit Dia. (STM-607-EB 230V)



Picture 2-26: Control Circuit Dia. (STM-607-EB 230V)

2.3.19 Electrical Components Layout (STM-607-EB 230V)



Picture 2-27: Electrical Components Layout (STM-607-EB 230V)

2.3.20 Electrical Components List (STM-607-EB 230V)

Table 2-15: Electrical Components List (STM-607-EB 230V)

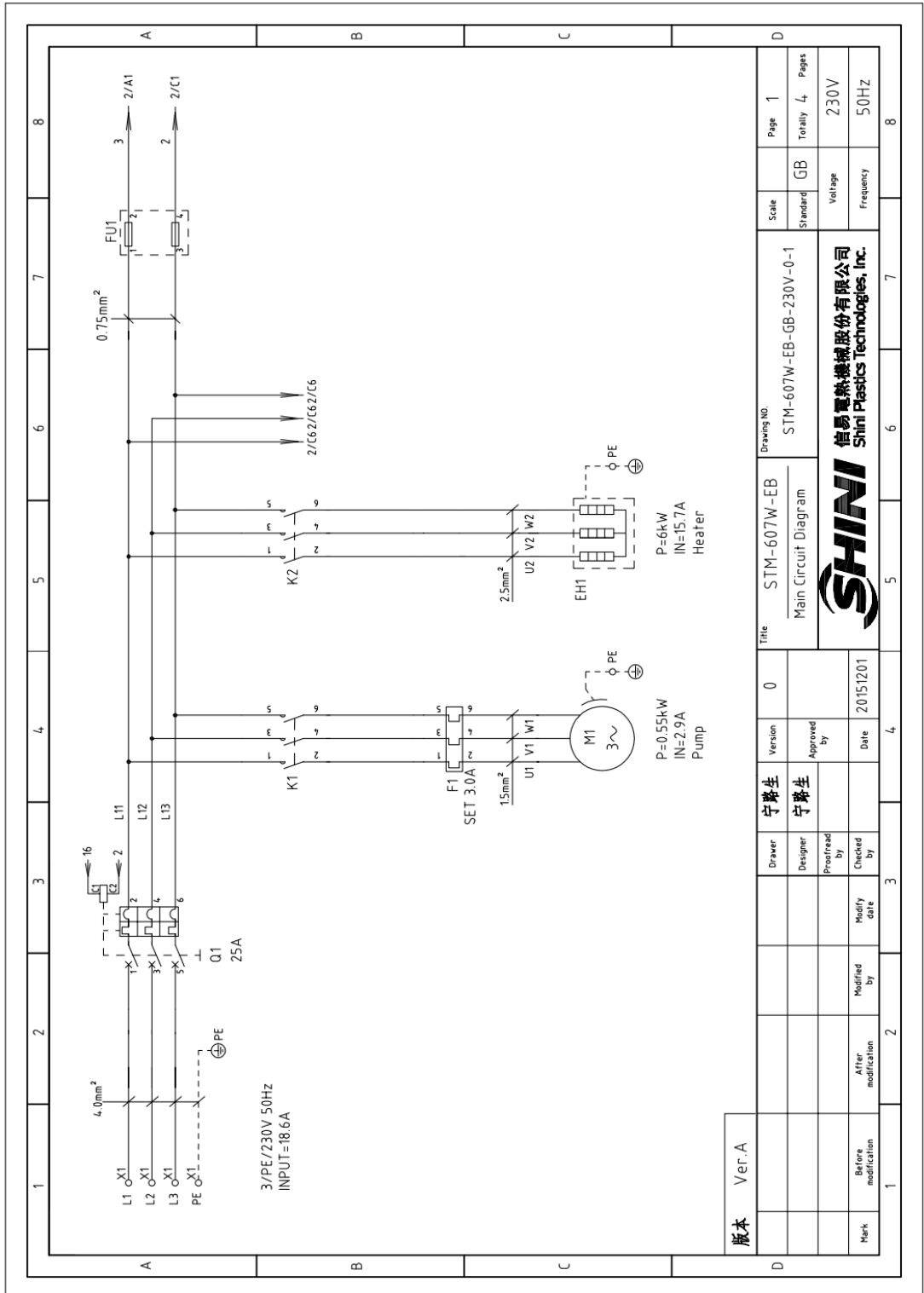
NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers *	25A	YE40302503000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00602622000
5	K3	Temperature controller	220VAC 50/60HZ	YE85020000000
6	K4	Middle relay	230VAC 50/60HZ	YE03270700000
7	F1	Thermo overload relays	2.2~3.2A	YE01160220000
8	FU1	Fuse base	32A 2P	YE41032200000
9		Fuse core **	2A	YE46002000100
10	S1 S2	Alternative switch	4P(WH)	YE10210400000
11	S3	Overheat protector*	250V 5(4)A	-
12	S4	Limit switch	250V 5(4)	-
13	PC	Circuit board	220VAC 50Hz	YE80000100000
14	X1	Terminal board	4.0mm ²	YE61040000000
15		Terminal board	4.0mm ² PE	YE61043500000
16		Terminal board	2.5mm ²	YE61250040000
17		Terminal board	2.5mm ² PE	YE61253500000
18	M1	Motor	400V 50/60Hz 0.55kW	-
19	EH1	Heater**	400V 50/60Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

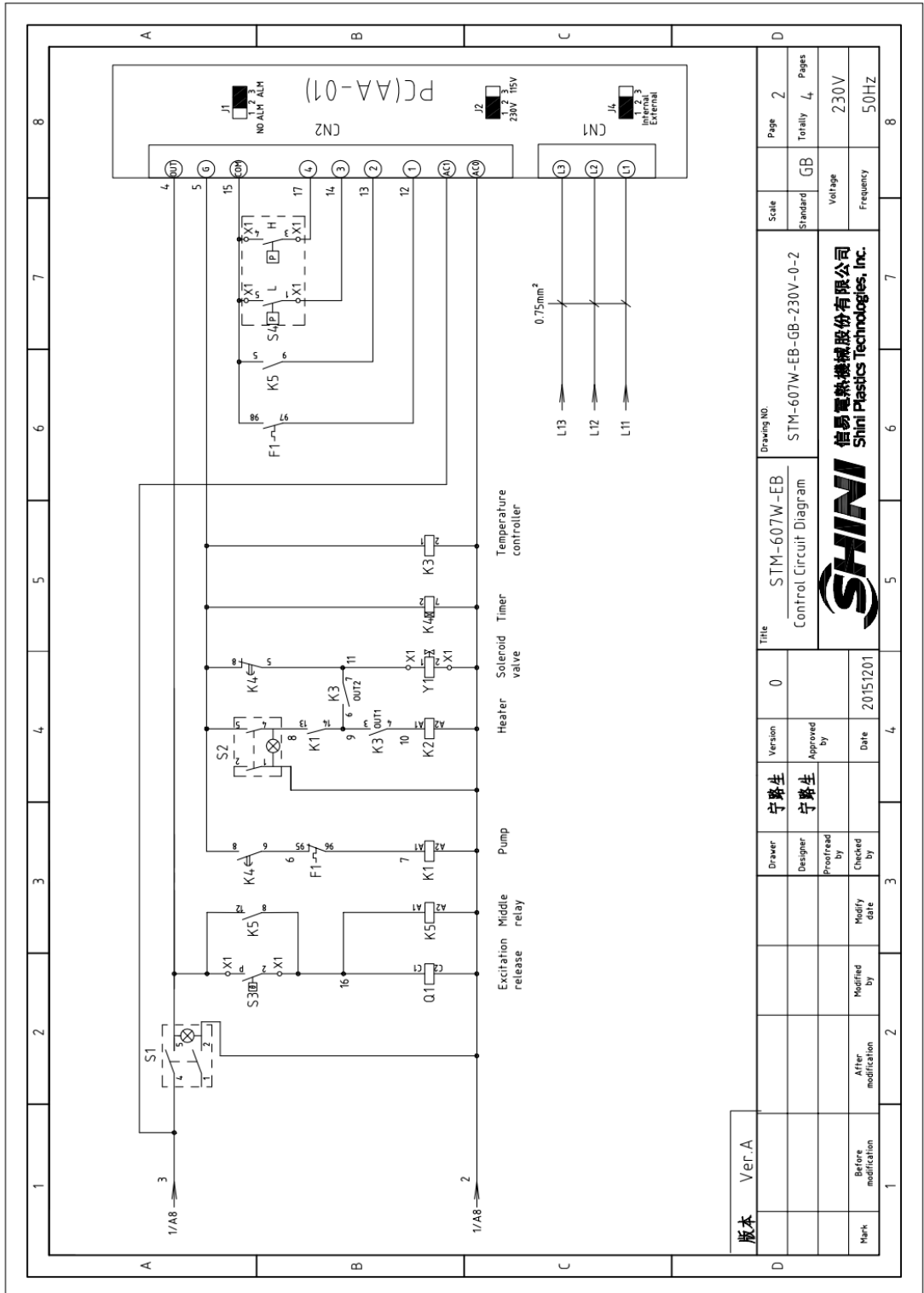
Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

2.3.21 Main Circuit Dia. (STM-607W-EB 230V)



Picture 2-28: Main Circuit Dia. (STM-607W-EB 230V)

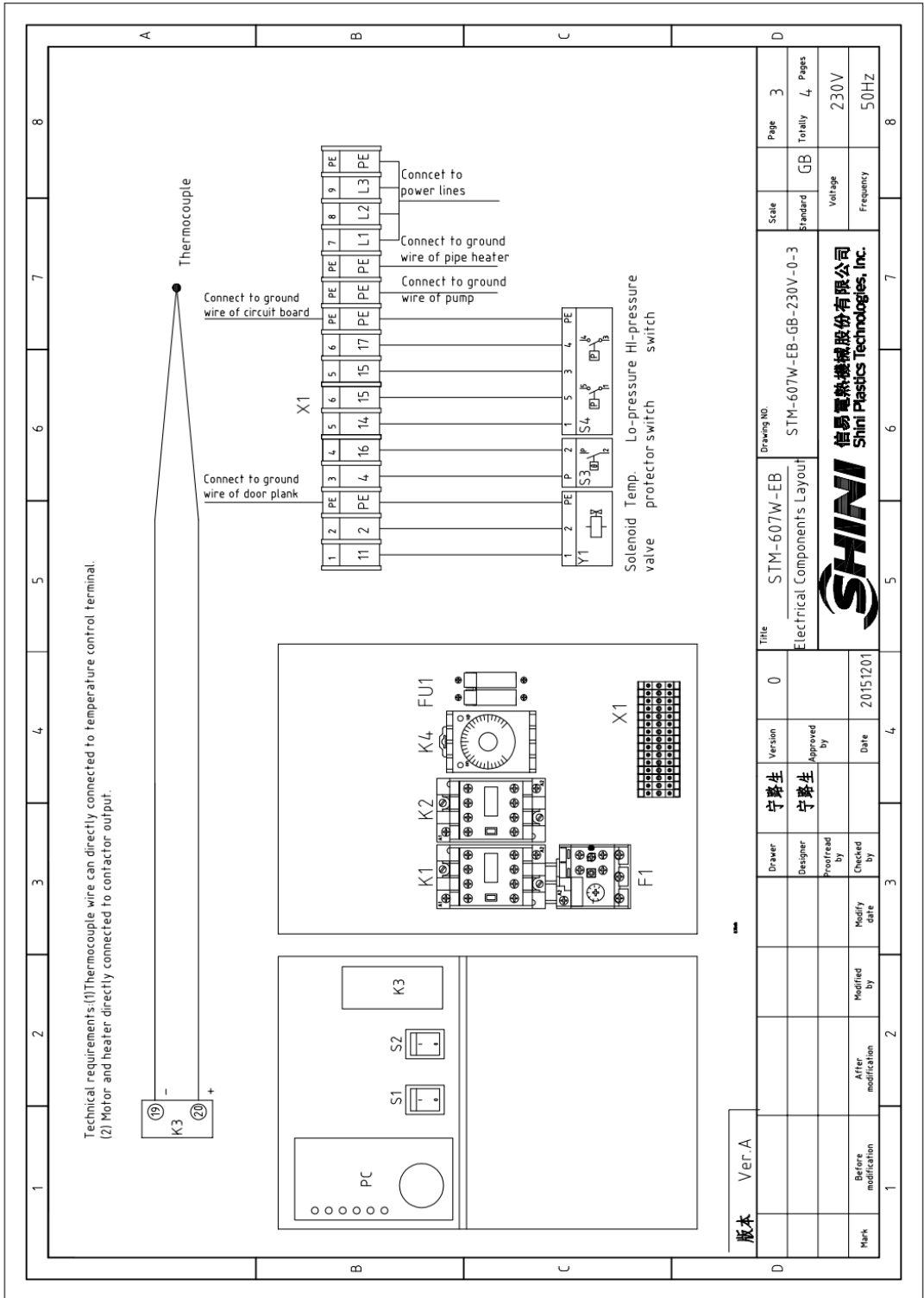
2.3.22 Control Circuit Dia. (STM-607W-EB 230V)



版本	Ver-A	Drawing No.		Scale		Page	
		STM-607W-EB		Standard		2	
		Control Circuit Diagram		Voltage		230V	
		SHINI		Frequency		50Hz	
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Proofread by	Designer
				20151201			宁晓生
							宁晓生
							0
							STM-607W-EB-GB-230V-0-2
							Standard
							GB
							Totally
							4
							Pages
							4

Picture 2-29: Control Circuit Dia. (STM-607W-EB 230V)

2.3.23 Electrical Components Layout (STM-607W-EB 230V)



Picture 2-30: Electrical Components Layout (STM-607W-EB 230V)

2.3.24 Electrical Components List (STM-607W-EB 230V)

Table 2-16: Electrical Components List (STM-607W-EB 230V)

NO.	Symbol	Name	Specification	Material NO.
1	Q1	Circuit breakers*	25A	YE40302503000
2		Excitation release	-	YE40023560000
3	K1	Contactors	220V 50/60Hz	YE00601521000
4	K2	Contactors	220V 50/60Hz	YE00602622000
5	F1	Thermo overload relays	2.8~4A	YE01160280000
6	FU1	Fuse base	32A 2P	YE41032200000
7		Fuse core **	2A	YE46002000100
8	S1 S2	Alternative switch	4P(WH)	YE10210400000
9	K3	Temperature controller	220VAC 50/60HZ	YE85020000000
10	K4	Timer	220VAC 50/60HZ	YE86301000100
11	K5	Middle relay	230VAC 50/60HZ	YE03270700000
12	S3	Overheat protector*	250V 5(4)A	-
13	S4	Switch of water pressure	AC 220V 12A	-
14	PC	Circuit board	220VAC 50Hz	YE80000100000
15	FM	Fan	230VAC 50Hz	
16	X1	Terminal board	4.0mm ²	YE61040000000
17		Terminal board	4.0mm ² PE	YE61043500000
18		Terminal board	2.5mm ²	YE61250040000
19		Terminal board	2.5mm ² PE	YE61253500000
20	M1	Motor	230V 50Hz 0.55kW	-
21	EH1	Heater **	230V 50Hz 6kW	-

* means possible broken parts.

** means easy broken part. and spare backup is suggested.

Please confirm the version of manual before placing the purchase order to guarantee that the item number of the spare part is in accordance with the real object.

3. Installation and Debugging

3.1 Installation Space

During installation of the machine, keep at least 500mm installation space around the machine as shown by the picture. Do not install the machine in a position crowded with other objects. This would cause inconvenience to operation, maintenance and repair.

Do not sit on the machine or place stuff on that.

Keep away flammable and explosive goods.



Picture 3-1: Installation Space

3.2 Power Supply

Make sure that power supply is the same as required before installation.

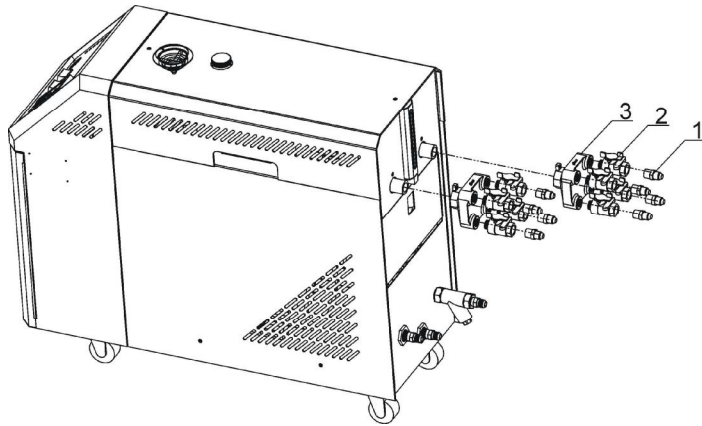
Mould heater are generally set to be used with 3 Φ 400V power supply or other specifications according to customers' requirement.

3.3 Operation Procedures

Table 3-1: Main Pipe Dimension

Model	Main Inlet/Outlet Dimension	Water Flow Regulator	Parts No.
STM-607-EB	3/4"PT Female	3/8" 2-in-2-out	BY40382034050
	3/4"PT Female	3/8" 4-in-4-out	BY40384034050
STM-607W-EB	3/4"PT Female	3/8" 2-in-2-out	BY40382034050
	3/4"PT Female	3/8" 4-in-4-out	BY40384034050

3.3.1 Installation Steps for Options Water Manifold (Dewaxing)



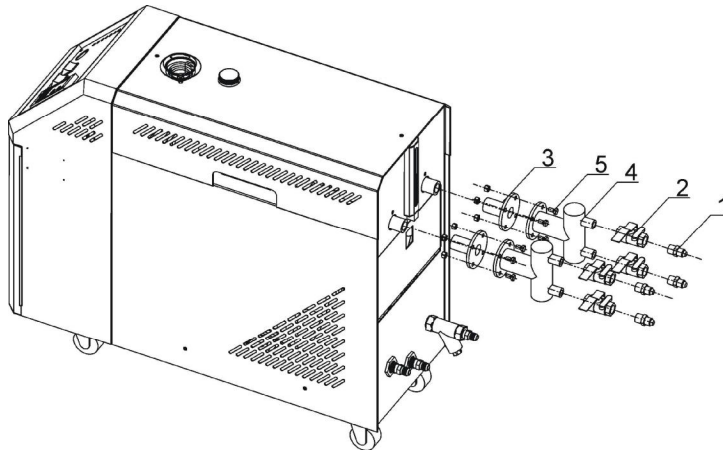
- 1) Install copper joint to the level valve.
- 2) Install level valve with copper joint to the dewaxing water manifold.
- 3) Install water manifold to the machine.
- 4) Install Teflon to copper joint.



Note!

For the operating temperature not higher than 200°C, Teflon with temperature resistance 200°C is usable.

3.3.2 Installation Steps for Options Water Manifold (Welding)



- 1) Install copper joint to the level valve.
- 2) Install level valve with copper joint to the welding water manifold.
- 3) Install water manifold to the machine.
- 4) Connect water manifold with manifold joint via screws.
- 5) Install Teflon to copper joint.

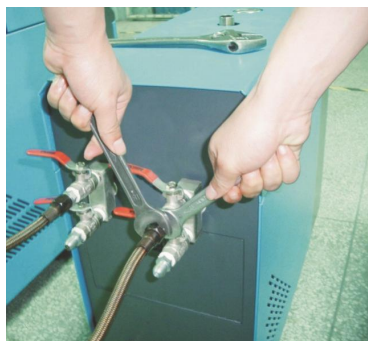


Note!

For the operating temperature not higher than 200°C, Teflon with temperature resistance 200°C is usable.

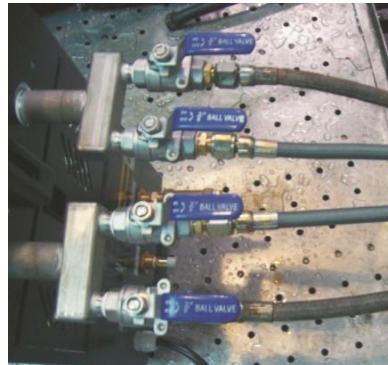
3.4 Mould and Water Coupling

- 1) When connect mould coupling with pipes from the mould. Use a spanner to secure one end of the coupling, insert mould connecting pipe and fasten it by another spanner.



Picture 3-2: Mould and Water Coupling 1

2) Unused mould couplings can be connected with each other by a teflon pipe, as shown in picture.



Picture 3-3: Mould and Water Coupling 2

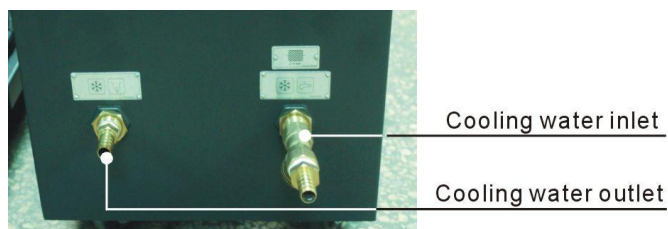
3) Connect cooling water inlet with water supply and cooling water outlet with a drainage pipe. After that, turn on water supply.

It is suggested that cooling water pressure is not less than 2 bar, external diameter of inlet/outlet pagoda connector is $\varnothing 13$.



Attention!

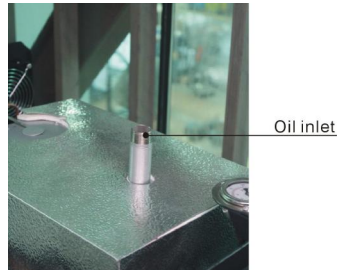
Cooling water inlet and outlet as shown in picture. No reversal!



Picture 3-4: Mould and Water Coupling 3

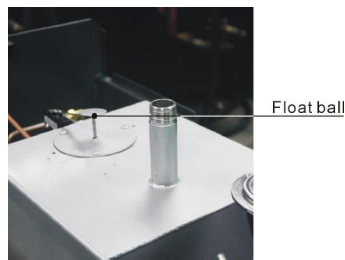
3.4.1 Add Heat Transfer Oil

1) Fill the oil tank



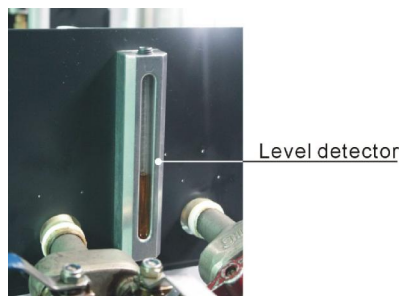
Picture 3-5: Heat Transfer Oil Filling 1

2) When float ball floats up, stop oil filling. At this moment, turn the pump on and off several times to exhaust the air in the pipeline; After the air is exhausted, oil passes through the pipeline, float ball drops down. At this moment, re-fill the oil tank to make the float ball float up. It'd better not to touch the microswitch.



Picture 3-6: Heat Transfer Oil Filling 2

3) Repeat step 2 several times, the oil would full fill in the pipeline. At this time, check level detector at back of the machine, the liquid level should not above half of the indicator.



Picture 3-7: Heat Transfer Oil Filling 3

4. Operation Guide

4.1 Control Panel



Picture 4-1: Control Panel

Table 4-1: Control Panel

No.	Name	Functions	Remarks
1	Power indicator	Connect the machine with power supply and turn on main switch. This indicator will become green.	Warning! Do not remove any electrical parts or touch any terminals after the power is on.
2	Phase reversal alarm	When phase reversal or phase shortage occurs, it becomes red. The buzzer sounds, and system stop working.	Turn off the machine. Exchange the place of two of the electrical wires of main power supply. Indicator and buzzer would not reset until trouble-shooting is settled.
3	Motor overload alarm	When motor current exceeds the limits, the buzzer sounds. Motor overload alarm is red and system stops working.	Check that if motor shaft is blocked or the bearing is broken or setting current of overload relay is too low. After the problems solved, wait for one minute and then press the blue RESET button to reset the overload relay and clear the alarm.
4	Overheat alarm	When oil temperature is higher than EGO (temperature sensor) setting value, this indicator becomes red. The buzzer sounds and system stops working.	EGO setting value should be higher than temperature setting value of temperature controller. Check if there are problems of pipe heater contactor.
5	Low level alarm	When oil in auxiliary tank is in shortage, the alarm light will become red. The buzzer sounds and system stops working.	Ensure oil supply from the auxiliary tank.

No.	Name	Functions	Remarks
6	Pump switch	Turn on and off the pump.	Note: motor rotating direction should be correct.
7	Heater switch	Turn on and off the heater.	Heater switch is applicable only after pump is turned on.
8	Temp. controller	Temperature setting and control.	-

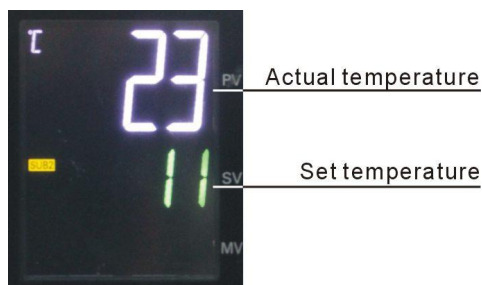
4.2 Machine Startup

- 1) Switch On the main power switch.



Pictuer 4-2: Machine Startup

- 2) Switch On the pump. (start the pump 40 secs.after auto-filling)
- 3) Swicth On the heater.
- 4) Set mould temperature (If the temperature has been set, omit this step).The temperature controller is able to increase/decrease the set temperature. The max.temperature : STM-EB is 200°C, STM-W-EB is 120°C. STM controllable lowest temperature is related to cooling water temperature.



4.3 Machine Shutdown

- 1) Swicth Off heater.
- 2) Wait until oil temperature falls below 50°C, turn off pump switch.
- 3) Turn off main switch.



Warning!

When main switch is turned on, be careful of electrical shock.



Note!

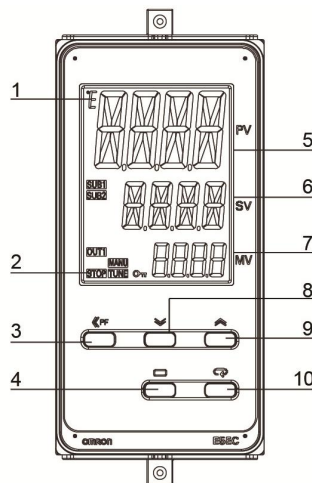
Pump motor rotating direction should be the same as indicated.



Note!

In order to prolong machine lifespan, please do as above steps to turn on and off the machine.

4.4 Temperature Controller









Picture 4-3: Control Panel

Table 4-2: Control Panel Description

No.	Name	Functions
1	Temperature unit	Temperature unit displays together with the value. Unit: °C or °F
2	Action display	SUB1: auxiliary output 1 SUB2: auxiliary output 2 OUT1: control output 1 (In current output, OUT1 lights on unless the output is 0%) OUT2: control output 2 TUNE: flickers in auto-calibration, lights on auto-turning. STOP: stop the control, it lights on when "start/stop" is in stop. In control stop, all functions are valid except control output. CMW: communication is written in permit/forbid, it lights on when in permit, lights off when in forbid. Protection: Lights on when protection is set to ON (when Up, Down key is invalid). MAUN: manual output, it lights on when auto/manual is set to manual mode.
3	Shift (PF) key	It is the function key. Press PF key to shift digit position to modify parameter value. When changing last digit value, press PF key will confirm input parameter value.

No.	Name	Functions
4	Menu key	Press the key to select setting menu
5	No.1 display	Display actual temp. or value type (about 1 sec. to light on after start)
6	No.2 display	Set value, set read value or modify set value
7	No.3 display	(Except E5EC-PR: no display when setting) MV, usually in SP
8	Down key	Press the key, No.2 display value would decrease or modify temp.control parameter
9	Up key	Press the key, No.2 display value would increase or modify temp.control parameter
10	Mode key	Press the key to select temp.control parameter on each menu.

4.4.1 Setting Confirmation

- 1) Press  key at the last parameter, it returns to display the first parameter on current menu.
 - 2) Press  key to modify or set the parameter; after setting, press  key for confirmation or not modify it over 2 secs.
 - 3) When selecting another menu, confirm the parameter and settings on the displayer.
 - 4) When power off, firstly confirm the setting or parameter (by press ).
- Sometimes  and  key can not modify or set the parameter.



Attention!

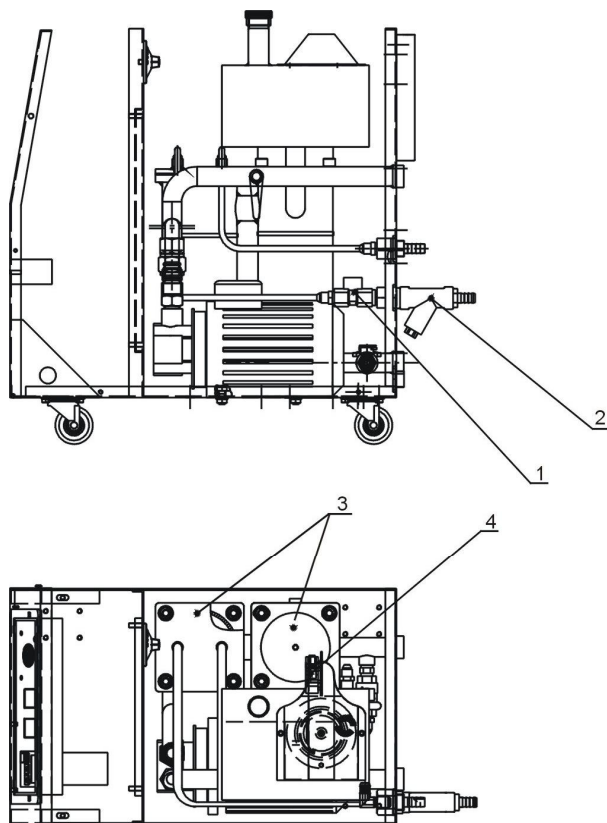
Before delivery, temperature controller parameter has already been set. Don't modify the parameter unless there is the special use.

5. Trouble-shooting

Faults	Resons	Solutions
Main power indicator does not become bright after circuit breaker switch is turned on.	Did not connect through power supply. Main switch broken. Power supply wires problems. Control circuit fuse melt. Transformer broken.	Connect through power supply. Replace main switch. Check electrical wires. Fix the fuse. Replace the transformer.
Both power and phase reverse indicator are bright after breaker switch is turned on. The buzzer sounds to raise alarm.	Power supply low voltage. Phase shortage. Phase reversal. PCB problems.	Check power supply. Check power supply. Exchange two of the wires of power supply. Replace the PCB.
Pump overload relay is bright. The buzzer sounds and system stops working.	Abnormal fluctuations of power supply. Pump blocked. Pump motor problems. Thermalrelay setting current value error.	Check power supply. Check the pump. Set the setting current of thermal relay to equal to 1.1 times of pump current. Please refer to "Main components" for details of thermalrelay. Reset relay: Wait for one minute, then press the blue button to reset.
Overheat indicator is bright. The buzzer sounds and system stops working.	EGO temperature setting mistakes. EGO poor temperature detecting. Heater main contactor are sticky.	Correctly set EGO temperature. (EGO temperature setting value= temperature setting value+10℃) Replace EGO. Replace the contactor.
Low level indicator is bright. The buzzer sounds and system stops working.	Low pressure of of water supply. Pressure switch problems.	Increase the pressure of water supply. Replace pressure switch.
Main switch indicator won't become bright after turning on main switch. Pump can not start when turning on pump switch.	PCB output relay problems. Pump switch problems. Time relay (K5) problems. Electrical circuit problems.	Check or replace the PCB. Replace the switch. Replace time relay. (K5) Check electrical circuit.
No display of temperature controller after turning on pump and heater switch.	Heater switch problems. Temperature controller problems. Electrical circuit problems.	Replace the switch. Replace temperature controller. Check electrical circuit.
Too big deviation between setting temperature and actual temperature.	Too short time after machine startup. Temperature parameter setting error. Cooling water valve problems.	Wait for a while. Check temperature parameters. Please refer to the standard manual of setting parameters. Replace solenoid valve.

Faults	Resons	Solutions
Temperature can't rise up.	Heater contactor problems. Heater problems. Thermocouple problems. Temperature controller operation mode set to STOP. Temperature output problems.	Replace the contactor. Replace pipe heater. Replace thermocouple. Set temperature controller to working mode. Replace or repair temperature parameters.
Circuit breaker tripping off at turning on main switch.	Short circuit of main circuit. Transformer short circuit or connected with earth wire. Problems of circuit breaker.	Check electrical wire. Replace circuit breaker. Repalce transformer
Circuit breaker tripping off at turning on pump switch.	Pump motor coil short circuit. Problems of circuit breaker.	Check pump motor. Replace circuit breaker.
Circuit breaker tripping off at turning on controller OUT1 output.	Pipe heater short circuit or contact with heating tank. Problems of circuit breaker.	Replace pipe heater. Replace circuit breaker.

6. Maintenance and Repair



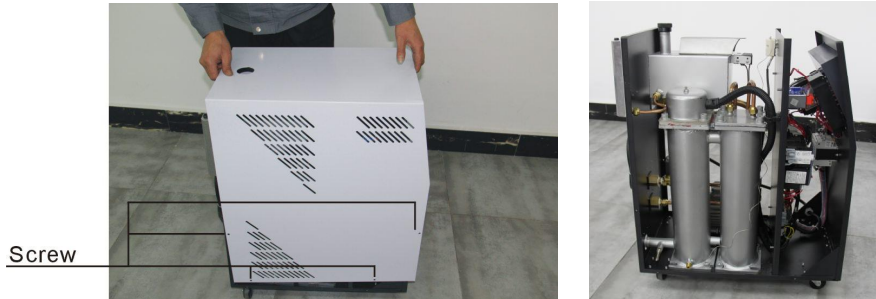
1. Clean solenoid valve
Period: trimonthly
2. Clean Y-type filter
Period: monthly
3. Clean process heater/cooler
Period: half yearly
4. Check level switch
Period: trimonthly

Pay attention to the following rules during maintenance:

- 1) Need at least two persons present when checking the machine. Let the machine cool down, turn off power supply, drain out the oil and water. Make sure enough place before checking and maintenance.
- 2) The machine works in high temperature. Stop the machine, wait it to cool down. Put on protective gloves before servicing or maintenance.
- 3) In order to prolong the life of the machine and to prevent accidents, check the machine at a fixed frequency.
- 4) During operation, the oil is heated up to a high temperature, wait it to fall below 50°C to perform repairing or maintenance. (Please note that it is dangerous to check or tear down the machine during operation.)

6.1 Open the Covers

Open the top cover (as picture, firstly loosen the side-plate screws, slightly lift up the cover, then take it out).



Picture 6-1: Open the Machine

6.2 Y Type Strainer

- 1) Clean soft water should be used as cooling water. Filter screen is used in the strainer to stop impurities and pollutants entering into water pipe.
- 2) Impurities or pollutants may cause errors and bad temperature control. Clean filter screen of the strainer periodically.
- 3) Cleaning steps: turn off power and cooling water supply. Open Y type water strainer cover at the bottom in below picture. Take out the filter screen, then assemble it back as reverse order after cleaning.

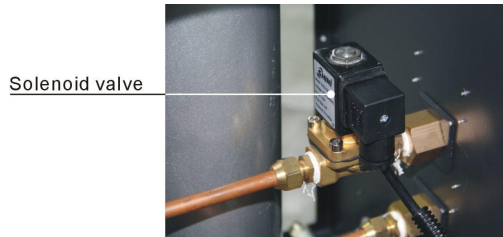


Picture 6-2: Y Type Strainer

6.3 Solenoid Valve

Replace solenoid valve:

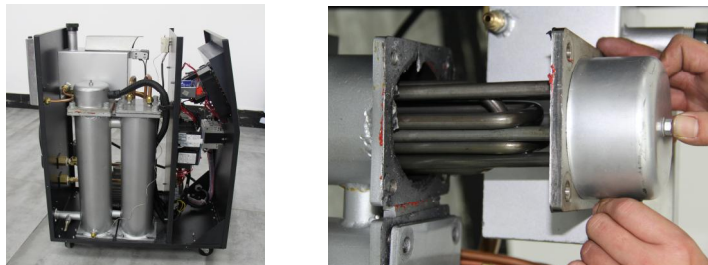
- 1) Open the cover of machine (as 6.1 Chapter).
- 2) Dismantle the solenoid valve or replace it.
- 3) Assemble it back as reverse order.



Picture 6-3: Solenoid Valve

6.4 Pipe Heater

- 1) Take out pipe heater cover (as picture, loosen the screw and wire clamp; take out the cover and pipe heater).

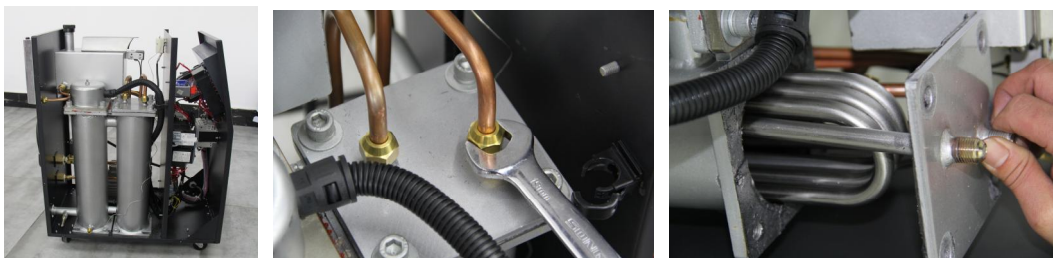


Picture 6-4: Pipe Heater

- 2) Assemble it back as reverse order.

6.5 Cooling Pipe

- 1) Take out cooling pipe (as picture, loosen the screw and take out cooling pipe).



Picture 6-5: Cooling Pipe

- 2) Assemble it back as reverse order.

6.6 Heat Transfer Oil



Because the heat transfer oil may become carbonized agglutination after a long time heating, which will shorten the lifespan of the pump, so it is suggested to replace every three months.

Service time of high temperature oil:

$\leq 120^{\circ}\text{C}$	Period: replace annually
$\geq 120^{\circ}\text{C} \sim \leq 160^{\circ}\text{C}$	Period: replace half yearly
$> 160^{\circ}\text{C}$	Period: replace trimonthly

Use kerosene up to 200 degrees model:

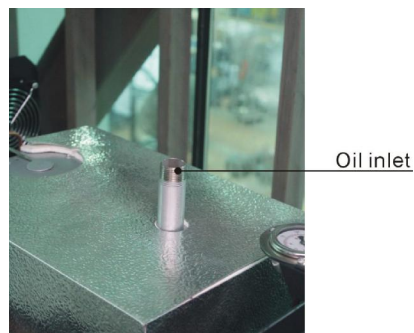
Model: Nanhai MCH32. For using other brands, fire point should be higher than 240 degrees.

Use kerosene up to 300 degrees model:

Model: Goddess HT-3 heat transfer oil. For using other brands, fire point should be higher than 340 degrees.

6.6.1 Heat Transfer Oil Replacement

- 1) Firstly, cut off the power, make sure oil temperature has dropped already (If oil temperature is too high, when open the ball valve of oil tank, high temperature oil would splash and cause human injury due to high pressure.
- 2) Open two oil outlets at machine bottom (one is at heater bottom, another is at cooler bottom) to exhaust oil medium.
- 3) Cover two oil outlets, then fill new oil medium in the oil tank. The filling method refers to 3.3.4.



Picture 6-6: Oil Inlet

- 4) Fasten oil inlet cover after the filling of oil.

6.7 Maintenance Schedule

6.7.1 About the Machine

Model _____ SN _____ Manufacture date _____

Voltage _____ Φ _____ V Frequency _____ Hz Power _____ kW

6.7.2 Installation & Inspection

- Check the installation space is enough as required.
- Check the pipes are correctly connected.

Electrical installation

- Voltage: _____ V _____ Hz
- Fuse melting current: 1 Phase _____ A 3 Phase _____ A
- Check phase sequence of power supply.

6.7.3 Daily Checking

- Check machine startup function.
- Check all the electrical wires.

6.7.4 Weekly Checking

- Check loose electrical connections.
- Check and clean Y type filter ¹.
- Check solenoid valve.
- Check motor overload and phase reversal alarm function.
- Check whether pipeline joints are under looseness.
- Check the sensitivity of EGO.

6.7.5 Trimonthly Checking

- Check level switch.
- Check the contactor ².
- Replace the hot kerosene with a using temperature above 160 degree ³.

6.7.6 Half-yearly Checking

- Check damaged pipes.
- Clean process heater/cooler.
- Check indicator and buzzer.

- Replace the hot kerosene with a using temperature above 120~160 degree ⁴.

6.7.7 Yearly Checking

- Replace the hot kerosene with a using temperature above 120 degree ⁵.

6.7.8 3 year Checking

- PC board renewal.
- No fuse breaker renewal.

- Note: 1. Y-type filter has the function of filling water cooling protection effect, be sure the waterway are clear to avoid cooling failure.
2. Manufacturer laboratory data for AC contactor is two million times in life. we suggest service life for one million four hundred thousand times, if work eight hours per day, recommended replacing frequency is 1.5 years, if work day and night, replacement is suggested to be done every six months.
 3. Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, three months replacing frequency is suggested.
 4. Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, six months replacing frequency is suggested.
 5. Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, suggested replacing frequency is one year.