

SDD Series

Dehumidifying Dryer

Date: Oct. 2015

Version: Ver.D (English)



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1. General Description



Please read through this operation manual before using the machine to prevent damages of the machine or personal injuries.

SDD series dehumidifying dryer combine dehumidifying and drying systems into a single unit. They have many applications in processing plastic materials, such as PA, PC, PBT, PET etc. All models feature SD-H honeycomb dehumidifiers with built-in process heater and insulated drying hopper. Under ideal conditions, it can provide dehumidified dry air with a dew-point lower than -40°C .

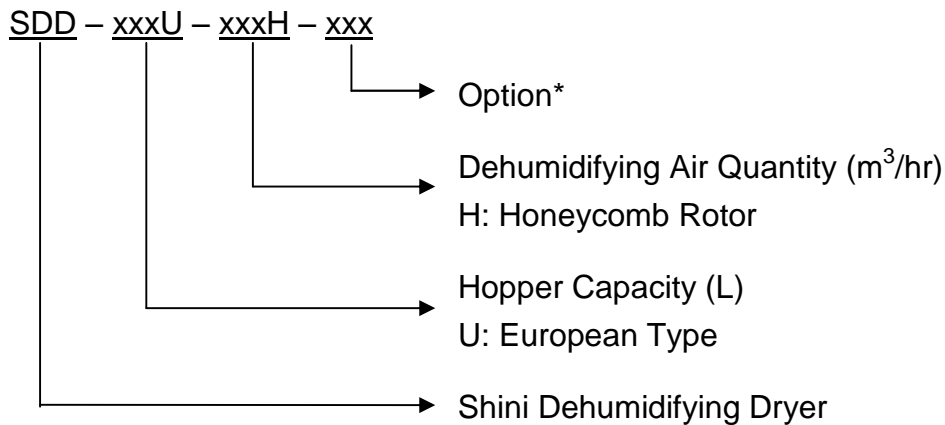


SDD-160U/120H-LC-D



SDD-80U/50H

1.1 Coding Principle



Notes: *

LC=PLC+HMI D=Dew-point Monitor

P=For Polished Hopper Inside CE=CE Conformity

1.2 Feature

1) Standard configuration

- The SDD dehumidifying dryer use honeycomb dehumidifiers with an eye-catching semi-integral appearance.
- Each model combines dehumidifying and drying functions into a single unit.
- Insulated drying hopper features dry air down-blowing and cyclone exhaust design. This improves drying efficiency and reduces energy consumption while maintain a steady drying effect.
- The dehumidifying section of the SDD series features two coolers to ensure a low return air temperature and low dew-point.
- Compact in size for ease of movement and space saving.
- Microprocessor is the standard equipment.

2) Accessory option

- Dew-point monitor is available as option.
- Suction box and hopper loader are optional for conveying material conveniently.
- PLC control plus LCD touch screen is optional for convenient centralized control.
- SDD-ES equips with regenerative plate heat exchanger



Plate Heat Exchanger

which can save 3~6% of total power consumption.

- Optional drying plate heat exchanger can save 0~19% of total power consumption.
- For SDD-ES , dew-point value is settable between -40 to +10°C according to actual need of plastics material. 0~10% of total power consumption could be saved.
- SDD-ES equips with the function of drying capacity controllable. Once setting the name of dried plastics material and used volume of per hour, system would adjust air volume and consumption automatically. Volume used per hour can be set 40~100% as drying capacity to save the totally power consumption of 35~0%, achieving maximum of resources collocation and avoiding over-drying which affects physical and mechanical capacity of plastics material.

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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1.3 Technical Specifications

1.3.1 Specifications

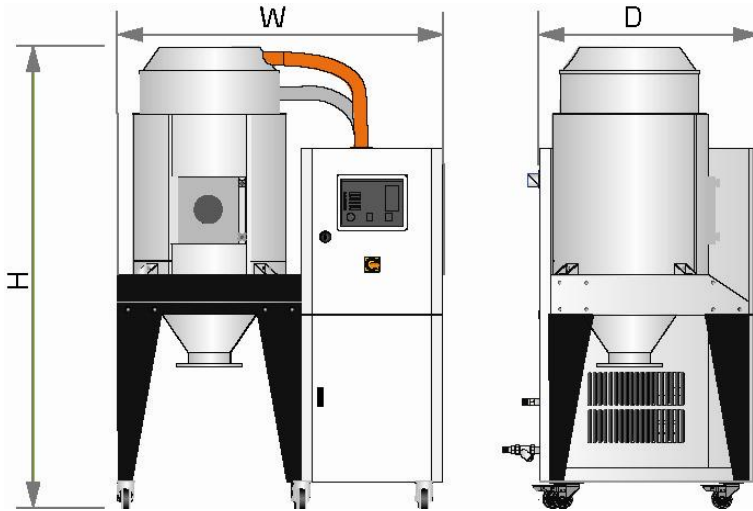
Table 1-1: Specifications

Model	Regen. Heater (kW)	Regen. Blower (kW)(50/60Hz)	Drying Heater (kW)	Drying Blower (kW) (50/60Hz)	Dry Air Volume (m ³ /hr)(50/60Hz)	Insulated Hopper (L)	Dimension (mm) H×W×D	Weight (kg)
20U/40H	4	0.2 / 0.3	4	0.12 / 0.12	40 / 45	20	1260×960×860	150
40U/40H	4	0.2 / 0.3	4	0.12 / 0.12	40 / 45	40	1260×960×860	165
80U/40H	4	0.2 / 0.3	4	0.12 / 0.12	40 / 45	80	1650×1060×860	190
120U/80H	3	0.2	6	0.75	80	120	1780×1075×855	250
160U/80H	3	0.2	6	0.75	80	160	1740×1220×855	255
160U/120H	3	0.2	6	0.75	120	160	1740×1220×855	265
230U/120H	3	0.2	6	0.75	120	230	2010×1220×855	295
300U/200H	4	0.4	12	1.5	200	300	2040×1450×1050	420
450U/200H	4	0.4	12	1.5	200	450	2440×1450×1050	550
600U/400H	7.2	0.75	18	3.75	400	600	2380×1745×1255	620
750U/400H	7.2	0.75	18	3.75	400	750	2610×1745×1255	650
900U/700H	10	1.5	24	5.5	700	900	2640×2140×1380	830
1200U/700H	10	1.5	24	5.5	700	1200	3070×2140×1380	870

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

We reserve the right to change specifications without prior notice.

1.3.2 Outline Drawing



Picture 1-1: Outline Drawing

1.3.3 Drying Capacity

Table 1-2: Drying Capacity 1

原料	干燥温度℃	干燥时间 (hr)	干燥能力(kg/hr)							
			20U /40H	40U /40H	80U /40H	120U /80H	160U /80H	160U /120H	230U /120H	300U /200H
ABS	80	2-3	11	16	18	27		35		105
CA	75	2-3	9	12	15	22		29		90
CAB	75	2-3	9	12	15	22		29		90
CP	75	2-3	11	16	18	27		35		106
LCP	150	4	8	11	13	40		27		80
POM	100	2	16	24	27	40		53		160
PMMA	80	3	11	17	19	29		38		115
IONOMER	90	3-4	7	10	11	17		22		66
PA6/6.6/6.10	75	4-6	6	9	10	14		19		58
PA11	75	4-5	7	10	11	17		23		69
PA12	75	4-5	7	10	12	17		23		69
PC	120	2-3	14	18	21	31		41		124
PU	90	2-3	12	17	19	29		38		115
PBT	130	3-4	9	13	15	23		31		93
PE	90	1	32	47	53	80		106		318
PEI	150	3-4	8	11	13	20		27		80
PET	160	4-6	8	11	13	19		25		75
PETG	70	3-4	8	11	13	20		27		80
PEN	170	5	9	13	15	23		30		90
PES	150	4	9	13	15	23		30		90
PPO	110	1-2	13	19	22	33		44		133
PPS	150	3-4	8	11	13	20		27		80
PI	120	2	16	24	27	40		53		160
PP	90	1	24	39	44	66		88		265
PS(GP)	80	1	26	39	44	66		88		265
PSU	120	3-4	8	12	14	22		29		86
PVC	70	1-2	13	19	22	33		44		133
SAN(AS)	80	1-2	13	19	22	33		44		133
TPE	110	3	13	18	21	31		41		124

Note: 1. Please refer to above drying capacity of SCD machine, select the right model according to material usage of processing machine.

2. Specific model selection, please consult the letter easy service personnel.

Table 1-3: Drying Capacity 2

Material	Drying Temp. (°C)	Drying Time (hr)	Drying Capacity (kg/hr)			
			600U /400H	750U /400H	900U /700H	1200U /700H
ABS	80	2-3	210		355	
CA	75	2-3	180		295	
CAB	75	2-3	180		295	
CP	75	2-3	210		355	
LCP	150	4	160		365	
POM	100	2	320		530	
PMMA	80	3	230		383	
IONOMER	90	3-4	133		220	
PA6/6.6/6.10	75	4-6	115		192	
PA11	75	4-5	138		230	
PA12	75	4-5	138		230	
PC	120	2-3	250		413	
PU	90	2-3	230		383	
PBT	130	3-4	186		310	
PE	90	1	637		1062	
PEI	150	3-4	160		265	
PET	160	4-6	150		250	
PETG	70	3-4	160		265	
PEN	170	5	180		300	
PES	150	4	180		300	
PPO	110	1-2	265		440	
PPS	150	3-4	160		265	
PI	120	2	320		530	
PP	90	1	530		885	
PS(GP)	80	1	531		885	
PSU	120	3-4	173		290	
PVC	70	1-2	265		442	
SAN(AS)	80	1-2	265		442	
TPE	110	3	250		413	

Note: 1. Please refer to above drying capacity of SCD machine, select the right model according to material usage of processing machine.

2. Specific model selection, please consult the letter easy service personnel.

1.4 Safety Regulations



Warning!

Electrical installation should be done by qualified technician only.

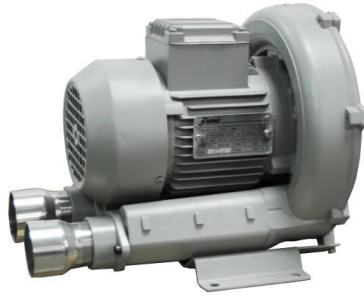
Before connecting to AC Power Source, turn power switch to OFF position.

While AC power source is connected, make sure specifications and overload protection rating of the power switch are suitable and reliable.

When the machine is under care or maintenance status, turn both power switch and automatic operation switch to off.

1.4.1 Safety Regulations for the Blowers

- 1) Under normal operation, the blowers will generate high temperature. Do not touch blower's case to avoid any physical injury.
- 2) Under normal operation, the blower motor's current loading will increase or reduce according to air pressure's change accordingly. While installation, an adequate motor overload protection switch should be installed with full loading test, to ensure operating safely under full-loading to avoid motor's damage.
- 3) To avoid any block materials, dust, powder, fiber particles and water drops entering the blower, and hence cause the deficiency of its performance. This machine is well designed with air filters, so please clean up the filter with any foreign particles (recommended to clean up this filter weekly).
- 4) Clean the blowers both internal and external parts (especially for the fan cooling path), and remove surface dust if necessary. If more dusts are accumulated, it will cause deficiency for ventilation, temperature rising, vacuum power reduced, vibration increased and so it will cause machine broke down.
- 5) Ball bearing, oil seal and soundproof are belonging to consumable parts and so it has a life period and requires regular replacement. Meanwhile, blade, external case, and metallic screen etc. should be replaced regularly for best performance.
- 6) Under normal operation, if the blowers are not running smoothly or abnormal noise appeared. Please immediately shut down the machine for repair.



Picture 1-2: Safety Regulations for the Blowers

1.4.2 Safety Signs and Labels



Danger!

High voltage danger!

This label is stuck on the electrical boxes.



Attention!

This label means that this area should be taken care!



Warning!

High temperature, take care of hands!

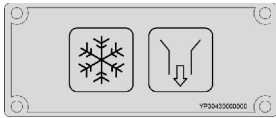
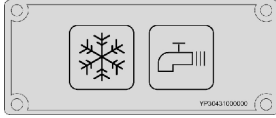

This label should be stick to the shell of heater.



Attention!

No need for regular inspection because all the electrical parts in the control unit are fixed tightly!

1.4.3 Signs and Labels

	<p>Water outlet: drainage outlet.</p>
	<p>Water inlet: inlet for replenishing water and cooling water.</p>
	<p>Push-and-pull switch for shut-off plate: I: Means "Pull" O: Means "Push"</p>

1.4.4 Transportation and Storage of the Machine

Transportation

- 1) SDD series dehumidifying dryer are packed in crates or plywood cases with wooden pallet at the bottom, suitable for quick positioning by fork lift.
- 2) After unpacked, castors equipped on the machine can be used for ease of movement.
- 3) Do not rotate the machine and avoid collision with other objects during transportation to prevent improper functioning.
- 4) The structure of the machine is well-balanced, although it should also be handled with care when lifting the machine for fear of falling down.
- 5) The machine and its attached parts can be kept at a temperature from -25°C to $+55^{\circ}\text{C}$ for long distance transportation and for a short distance, it can be transported with temperature under $+70^{\circ}\text{C}$.

Storage

- 1) SDD series dehumidifying dryer should be stored indoors with temperature kept from 5°C to 40°C and humidity below 80%.
- 2) Disconnect all power supply and turn off main switch and control switch.
- 3) Keep the whole machine, especially the electrical components away from water to avoid potential troubles caused by the water.
- 4) Plastic film should be used to protect the machine from dust and rains.

Working environment

Indoors in a dry environment with max. temperature $+45^{\circ}\text{C}$ and humidity no more than 80%.

Do not use the machine

- 1) If it is with a damaged cord.
- 2) On a wet floor or when it is exposed to rain to avoid electrical shock.
- 3) If it has been dropped or damaged until it is checked or fixed by a qualified serviceman.
- 4) This equipment works normally in the environment with altitude within 3000m.
- 5) At least a clearance of 1m surrounding the equipment is required during operation. Keep this equipment away from flammable sources at least two meters.
- 6) Avoid vibration, magnetic disturbance at the operation area.

Rejected parts disposal

When the equipment has run out its life time and can not be used any more, unplug the power supply and dispose of it properly according to local code.

Fire hazard



In case of fire, CO₂ dry powder fire extinguisher should be applied.

1.5 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:

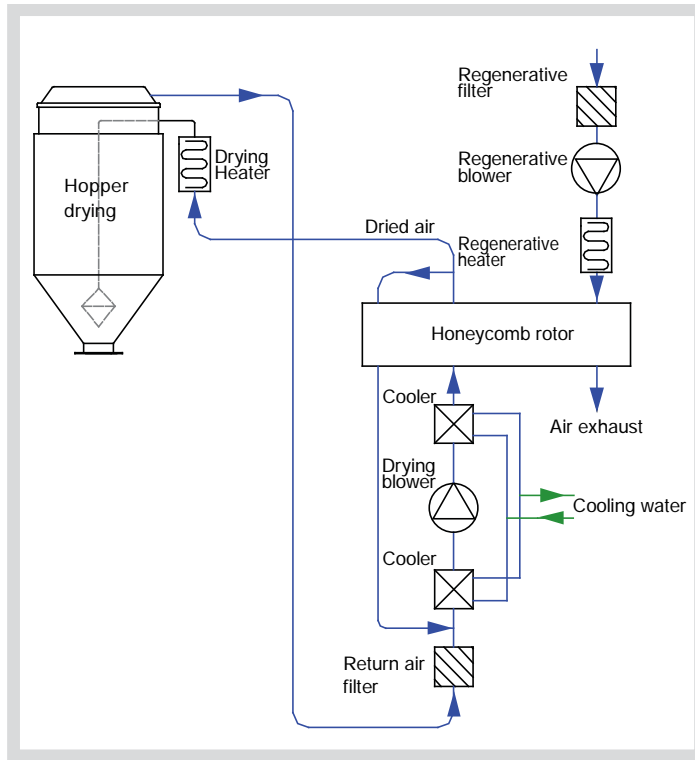
1. Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
2. Any incidents beyond human reasonable controls, which include man-made vicious or deliberate damages or abnormal power, and machine faults caused by irresistible 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

Dehumidifying: damp and hot air from dry material barrel is blown into rotor after cooled. Moisture from the air is absorbed by rotor and is then adsorbed by regeneration heating air. Two strands of airflow function on the rotor. And with the rotation, moisture from the air is absorbed and expelled after absorbed regeneration air to form stable low dew-point air, which is dried to the drying temperature and then is blown into material barrel to closed circle to dry material.

Suction: material is absorbed into barrel from storage barrel or other storage containers. When the magnetic reed switch detects no material, suction motor runs to produce vacuum inside vacuum hopper. Raw material in storage barrels is absorbed into suction hopper due to air pressure difference. When the time is completed, suction motor stops. Raw materials drop into drying hopper barrel due to gravity. The dried raw material after dried from is taken out to the hopper with photosensor installed on moulding machine or other hopper form drying hopper barrel.



Picture 2-1: Working Principle

2.2 Relative Humidity and Dew-point

Relative humidity: Relative air humidity means real vapor content to saturated vapor at the same temperature in percentage.

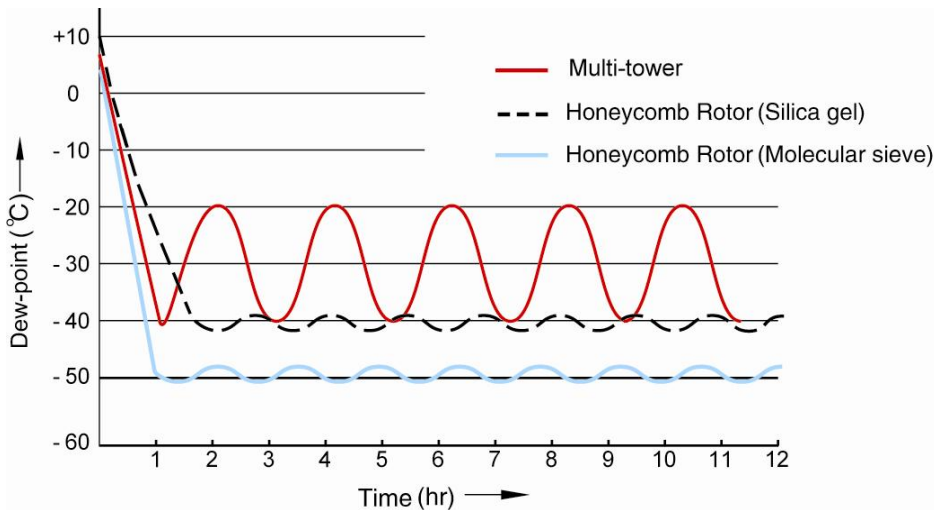
Dew point: it means that temperature when the saturation vapor begins to dew. When the relative humidity is 100%, the ambient temperature is the dew point temperature. The more lower of dew point temperature (than the ambient temperature) is, the more less possible to dew, that also means the more drier the air is. The dew point will not be influenced by temperature, but influenced by pressure.

2.3 Why Choose SDD

It is proved that the hygroscopic materials used in the plastics industry such as: PC, PA, PBT, PET, Nylon and etc. cannot be dried effectively by conventional hot air drying systems because those systems depend on ambient conditions and are relatively inefficient in reducing moisture contents. These materials demand steady low dew point dry air and a constant drying temperature, which

guarantee final moisture content of 0.02% or even less. The SDD provides a closed-loop system with the dew-point of the dry air being down to -40°C or even lower which accelerates the moisture transferring from the plastic granules to the dry air.

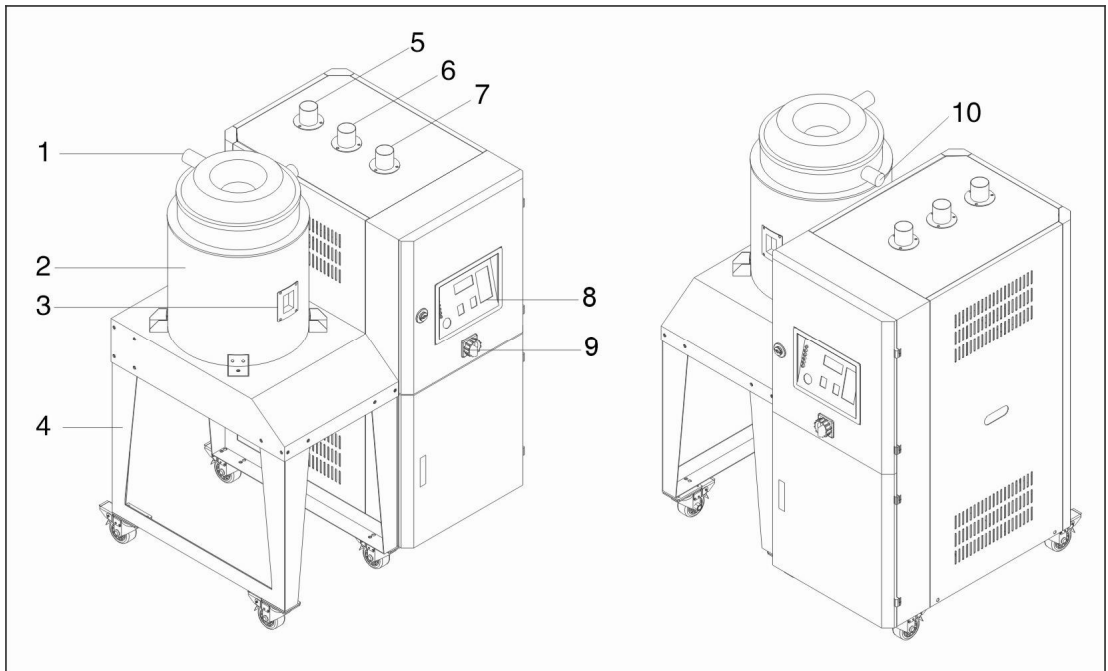
2.4 Comparison of Air Dew-point



Picture 2-2: Comparison of Air Dew-point

2.5 Drawing and Parts List

2.5.1 Structural Drawing

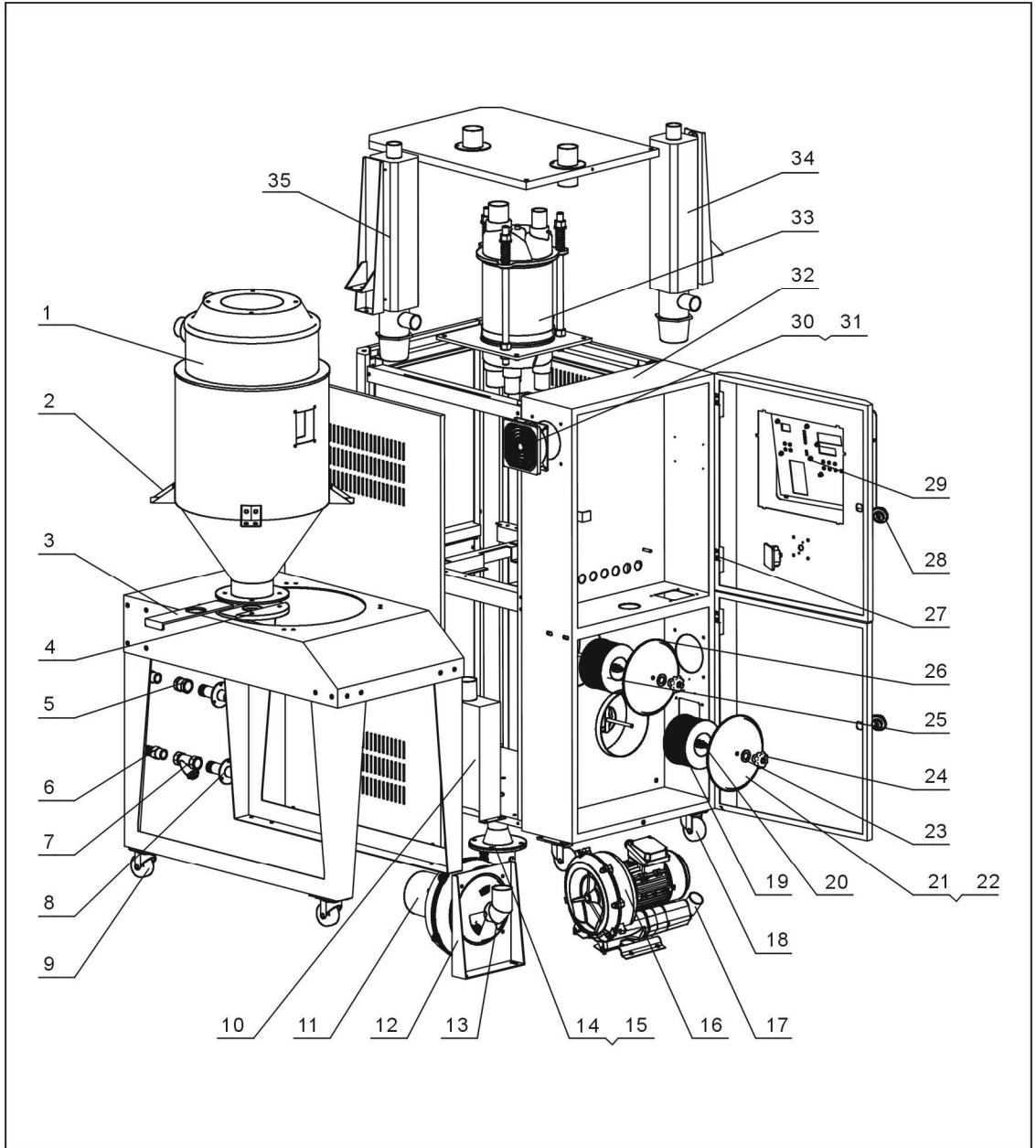


Parts name:

- | | | | |
|--|----------------------|---------------------|--------------------|
| 1. Return air outlet | 2. Insulated hopper | | |
| 3. Sight-glass window (or material clearance door for hopper capacity more than 80U) | | | |
| 4. Floor stand | 5. Dry air outlet | 6. Return air inlet | 7. Moisture outlet |
| 8. Control panel | 9. Main power switch | 10. Dry air inlet | |

Picture 2-3: Structural Drawing

2.5.2 Assembly Drawing (SDD-20U/40H~80U/40H)



Remarks: Please refer to material list 2.5.3 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-4: Assembly Drawing (SDD-20U/40H~80U/40H)

2.5.3 Parts List (SDD-20U/40H~80U/40H)

Table 2-1: Parts List (SDD-20U/40H~80U/40H)

No.	Description	Part No.		
		20U/40H	40U/40H	80U/40H
1	European heat insulation hopper	BY10002000150	BY10004000150	BY10008000150
2	Fixing reinforcement rib	-	-	-
3	Big shut-off plate SHD-12	YW07001200000	YW07001200000	YW07001200000
4	Shut-off plate flange	BA20002000210	BA20002000210	BA20002000210
5	Zinc plated water pipe direct connection 3/4"	YW51003400000	YW51003400000	YW51003400000
6	Copper insert core M23×3/4"PT	BH12223400010	BH12223400010	BH12223400010
7	Y type water strainer 3/4"	YW57003400000	YW57003400000	YW57003400000
8	Water flow regulator	-	-	-
9	Brake rubber castor 3**	YW03000300000	YW03000300000	YW03000300000
10	Cooler	BW88080000020	BW88080000020	BW88080000020
11	3" Blower *	BM40338000150	BM40338000150	BM40338000150
12	Blower fixing plate	-	-	-
13	Blower air inlet flange	-	-	-
14	Blower air outlet flange	-	-	-
15	Blower air outlet flange fastener	-	-	-
16	High pressure blower RB-125*	BM30012500050	BM30012500050	BM30012500050
17	1.5" Motor flange	-	-	-
18	Black castor 3"/ fixed direction	YW03000301100	YW03000301100	YW03000301100
19	Filter ADC18**	YR50128300100	YR50128300100	YR50128300100
20	Butterfly nut 5/16"	YW69000800000	YW69000800000	YW69000800000
21	Filter barrel lid	-	-	-
22	Fastener for filtering barrel \varnothing 170*	YR10017000000	YR10017000000	YR10017000000
23	Flat gasket 8×18	YW66081800000	YW66081800000	YW66081800000
24	Star nut 5/16"	YW09675100000	YW09675100000	YW09675100000
25	Filter ADC18**	YR50128300000	YR50128300000	YR50128300000
26	Fastener for filtering barrel \varnothing 170	YR10017000100	YR10017000100	YR10017000100
27	big hinge CL203-1(right)	YW06203100200	YW06203100200	YW06203100200
28	Door lock (MS816-1 with key)	YW00816100000	YW00816100000	YW00816100000
29	Plastic panel	YR40000400400	YR40000400400	YR40000400400
30	Exhaust fan **	YM60121200100	YM60121200100	YM60121200100

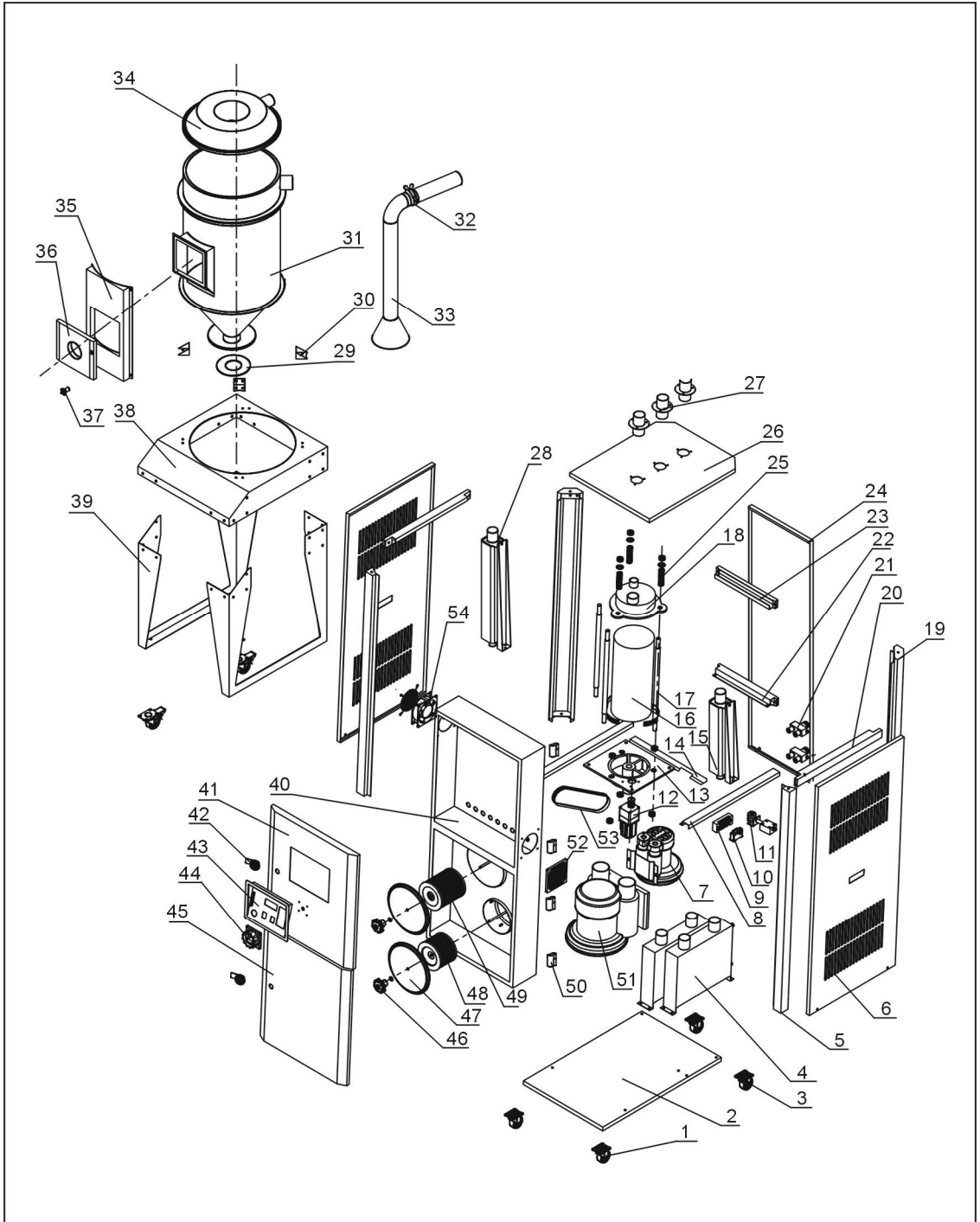
No.	Description	Part No.		
		20U/40H	40U/40H	80U/40H
31	Anti-dust screen **	YR40120300000	YR40120300000	YR40120300000
32	Rack metal plate	-	-	-
33	Honeycomb-rotor	Refer to Picture 2-8	Refer to Picture 2-8	Refer to Picture 2-8
34	Regeneration heater	Refer to Picture 2-10	Refer to Picture 2-10	Refer to Picture 2-10
35	Drying heater	Refer to Picture 2-10	Refer to Picture 2-10	Refer to Picture 2-10

* 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.

2.5.4 Assembly Drawing (SDD-120U/80H~230U/120H)



Remarks: Please refer to material list 2.5.5 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-5: Assembly Drawing (SDD-120U/80H~230U/120H)

2.5.5 Parts List (SDD-120U/80H~230U/120H)

Table 2-2: Parts List (SDD-120U/80H~230U/120H)

No.	Description	Part No.			
		120U/80H	160U/80H	160U/120H	230U/120H
1	Castor (red)	YW03000300200	YW03000300200	YW03000300200	YW03000300200
2	Bottom plate	-	-	-	-
3	Castor brake	YW03000300000	YW03000300000	YW03000300000	YW03000300000
4	Condenser	BW88080000020	BW88080000020	BW88080000020	BW88080000020
5	Front pole	-	-	-	-
6	Side plate	-	-	-	-
7	Blower *	BM30031000150	BM30031000150	BM30031000150	BM30012500050
8	Side middle beam	-	-	-	-
9	Terminal board	YE61250000000	YE61250000000	YE61250000000	YE61250000000
10	Capacitor	YE25001500000	YE25001500000	YE25001500000	YE25001500000
11	Belt regulator	BH10005000040	BH10005000040	BH10005000040	BH10005000040
12	Gear motor	YM50102600000	YM50102600000	YM50102600000	YM50102600000
13	Honeycomb bottom cover	BA40508000010	BA40508000010	BA40508000010	BA40508000010
14	Rear middle beam	-	-	-	-
15	Regen. heater*	BH70800300050	BH70800300050	BH70800300050	BH70800300050
16	Honeycomb	YW71183000100	YW71183000100	YW71184000100	YW71184000100
17	Two-head screw	BH10543000010	BH10543000010	BH10545400010	BH10545400010
18	Honeycomb upper cover	BA40508000110	BA40508000110	BA40508000110	BA40508000110
19	Rear pole	-	-	-	-
20	Side beam	-	-	-	-
21	Water distributor	-	-	-	-
22	Rear middle beam	-	-	-	-
23	Rear fixing beam	-	-	-	-
24	Rear plate	-	-	-	-
25	Spring	YW01201800000	YW01201800000	YW01201800000	YW01201800000
26	Top cover	-	-	-	-
27	Flange	-	-	-	-
28	Process heater*	BH70120600150	BH70160600150	BH70230600150	BH70230600150
29	Shut-off plate flange	-	-	-	-
30	Fixed stiffener	-	-	-	-
31	Drying hopper	-	-	-	-
32	Stainless steel clamp	YW07002500600	YW07000300000	YW07000300000	YW07000300000
33	Down-blowing pipe	-	-	-	-
34	Hopper top	-	-	-	-

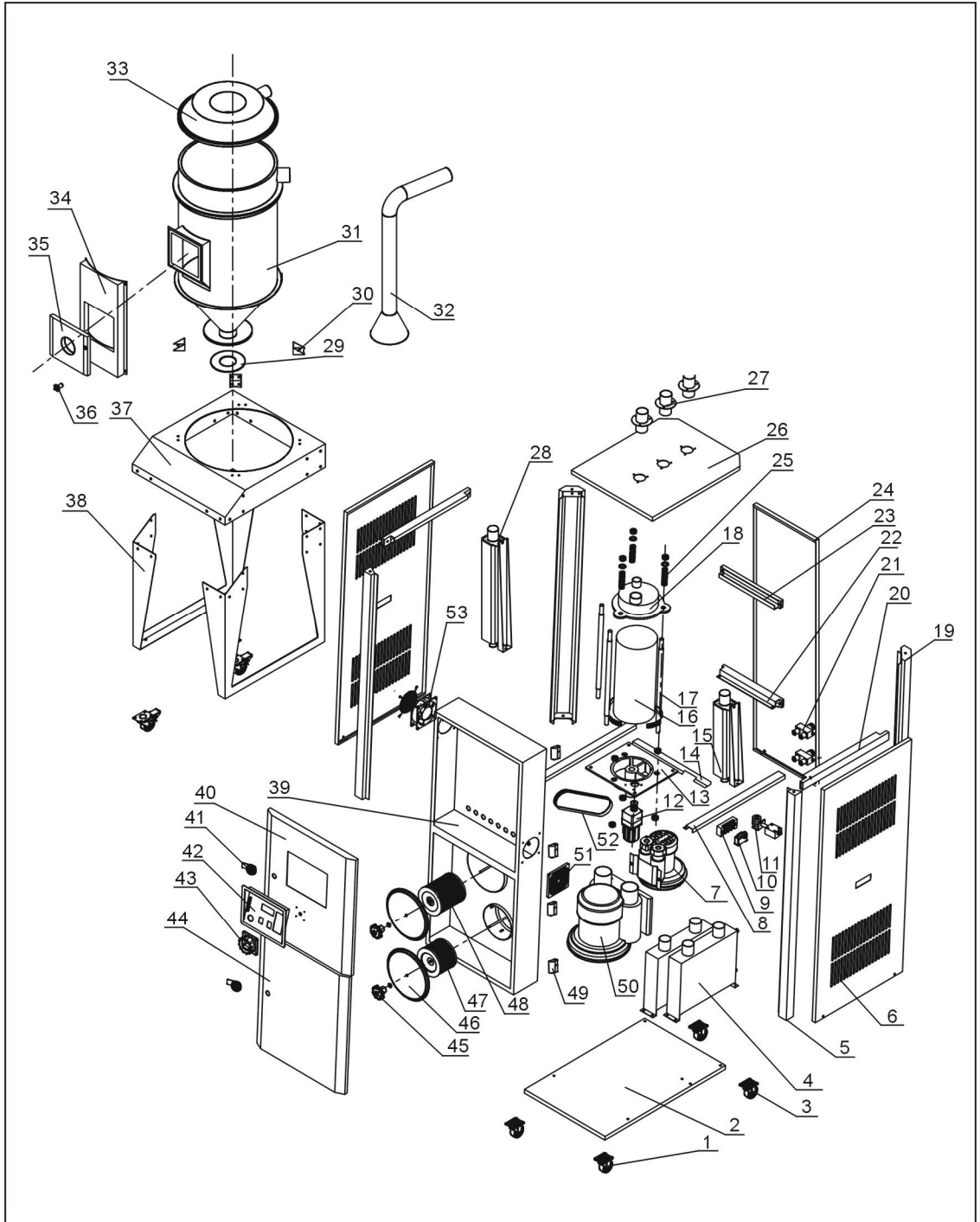
No.	Description	Part No.			
		120U/80H	160U/80H	160U/120H	230U/120H
35	Door frame	-	-	-	-
36	Sight glass window	-	-	-	-
37	Butterfly nut	YW09675100000	YW09675100000	YW09675100000	YW09675100000
38	Stand plate	-	-	-	-
39	Stand fixer	-	-	-	-
40	Control box	BH34012000450	BH34168000350	BH34016000350	BH34231200250
41	Upper door plate	-	-	-	-
42	Door lock	YW00000600000	YW00000600000	YW00000600000	YW00000600000
43	Control panel	YR01003000200	YR01003000200	YR01003000200	YR01003000200
44	Main power supply switch*	YE10210300000	YE10210300000	YE10210300000	YE10210300000
45	Lower door plate	-	-	-	-
46	Butterfly nut	YW09675100000	YW09675100000	YW09675100000	YW09675100000
47	Filter cover	-	-	-	-
48	ADC18 filter**	YR50128300000	YR50128300000	YR50128300000	YR50708000100
49	Filter**	YR50708000100	YR50708000100	YR50708000100	YR50708000100
50	Hinge	YW06203100200	YW06203100200	YW06203100200	YW06203100200
51	Motor *	BM30012500050	BM30012500050	BM30012500050	BM30031000150
52	Anti-dust net	YR40120300000	YR40120300000	YR40120300000	YR40120300000
53	Transmission belt**	YR00202500000	YR00202500000	YR00202500000	YR00203400000
54	Cooling fan**	YM60121200400	YM60121200400	YM60121200400	YM60121200400

* 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.

2.5.6 Assembly Drawing (SDD-300U/200H~1200U/700H)



Remarks: Please refer to material list 2.5.7 for specific explanation of the Arabic numbers in parts drawing.

Picture 2-6: Assembly Drawing (SDD-300U/200H~1200U/700H)

2.5.7 Parts List (SDD-300U/200H~1200U/700H)

Table 2-3: Parts List (SDD-300U/200H~600U/400H)

No.	Description	Part No.			
		300U/200H	450U/200H	600U/400H	750U/400H
1	Castor (red)	YW03000300200	YW03000300200	YW03000400000	YW03000400000
2	Bottom plate	-	-	-	-
3	Castor brake	YW03000300000	YW03000300000	YW03000400000	YW03000400000
4	Condenser	BW88152000020	BL03154040120	BW88030300020	BW88030300020
5	Front pole	-	-	-	-
6	Side plate	-	-	-	-
7	Blower *	BM30020500050	BM30020500050	BM30031000150	BM30031000150
8	Side middle beam	-	-	-	-
9	Terminal board	YE61250000000	YE61250000000	YE61250000000	YE61250000000
10	Capacitor	YE25001500000	YE25001500000	YE25001500000	YE25001500000
11	Belt regulator	BH10005000040	BH10005000040	BH10005000040	BH10005000040
12	Gear motor	YM50102600000	YM50102600000	YM50512600000	YM50512600000
13	Honeycomb bottom cover	BA40152000010	BA40152000010	BA40304000110	BA40304000110
14	Rear middle beam	-	-	-	-
15	Regen. heater*	BH70200400050	BH70200400050	BH70100000050	BH70100000050
16	Honeycomb	YW71254000100	YW71254000100	YW71354000100	YW71354000100
17	Two-head screw	BH10554500010	BH10554500010	BH10554500010	BH10554500010
18	Honeycomb upper cover	BA40152000110	BA40152000110	BA40304000010	BA40304000010
19	Rear pole	-	-	-	-
20	Side beam	-	-	-	-
21	Water distributor	-	-	-	-
22	Rear middle beam	-	-	-	-
23	Rear fixing beam	-	-	-	-
24	Rear plate	-	-	-	-
25	Spring	YW01201800000	YW01201800000	YW01180300000	YW01180300000
26	Top cover	-	-	-	-
27	Flange	-	-	-	-
28	Process heater*	BH70124000550	BH70124000550	BH70184000550	BH70184000550
29	Shut-off plate flange	-	-	-	-
30	Fixed stiffener	-	-	-	-
31	Drying hopper	-	-	-	-
32	Down-blowing pipe	-	-	-	-
33	Hopper top	-	-	-	-
34	Door frame	-	-	-	-

No.	Description	Part No.			
		300U/200H	450U/200H	600U/400H	750U/400H
35	Sight glass window	-	-	-	-
36	Butterfly nut	YW09675100000	YW09675100000	YW09675100000	YW09675100000
37	Stand plate	-	-	-	-
38	Stand fixer	-	-	-	-
39	Control box	BH34302000250	BH34452000350	BH34604000150	BH34754000150
40	Upper door plate	-	-	-	-
41	Door lock	YW00000600000	YW00000600000	YW00000600000	YW00000600000
42	Control panel	YR01003000200	YR01003000200	YR01003000200	YR01003000200
43	Main power supply switch*	YE10250400000	YE10250400000	YE40606000000	YE40606000000
44	Lower door plate	-	-	-	-
45	Butterfly nut	YW09675100000	YW09675100000	YW09675100000	YW09675100000
46	Filter cover	-	-	-	-
47	ADC18 filter**	YR50708000100	YR50708000100	YR50708000100	YR50708000100
48	Filter**	YR50203000000	YR50181100000	YR50241400000	YR50241400000
49	Hinge	YW06203100200	YW06203100200	YW06203100200	YW06203100200
50	Motor *	BM30042000050	BM30042000050	YM30062900000	YM30062900000
51	Anti-dust net	YR40120300000	YR40120300000	YR40120300000	YR40120300000
52	Transmission belt**	YR00203400000	YR00203400000	YR00204700000	YR00204700000
53	Cooling fan**	YM60121200400	YM60121200400	YM60121200400	YM60121200400

* 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.

Table 2-4: Parts List (SDD-900U/700H~1200U/700H)

No.	Description	Part No.	
		900U/700H	1200U/700H
1	Castor (red)	YW03000400000	YW03000400000
2	Bottom plate	-	-
3	Castor brake	YW03000400000	YW03000400000
4	Condenser	BW88507000020	BL03507045020
5	Front pole	-	-
6	Side plate	-	-
7	Blower *	BM30042000050	BM30042000050
8	Side middle beam	-	-
9	Terminal board	YE61250000000	YE61250000000
10	Capacitor	YE25001500000	YE25001500000
11	Belt regulator	BH10005000040	BH10005000040
12	Gear motor	YM50512600000	YM50512600000
13	Honeycomb bottom cover	BA40507000010	BA40507000010
14	Rear middle beam	-	-
15	Regen. heater*	BH70501000050	BH70501000050
16	Honeycomb	YW71444000100	YW71444000100
17	Two-head screw	BH10554500010	BH10554500010
18	Honeycomb upper cover	BA40507000110	BA40507000110
19	Rear pole	-	-
20	Side beam	-	-
21	Water distributor	-	-
22	Rear middle beam	-	-
23	Rear fixing beam	-	-
24	Rear plate	-	-
25	Spring	YW01180300000	YW01180300000
26	Top cover	-	-
27	Flange	-	-
28	Process heater*	BH70244000850	BH70244000850
29	Shut-off plate flange	-	-
30	Fixed stiffener	-	-
31	Drying hopper	-	-
32	Down-blowing pipe	-	-
33	Hopper top	-	-
34	Door frame	-	-
35	Sight glass window	-	-
36	Butterfly nut	YW09675100000	YW09675100000
37	Stand plate	-	-

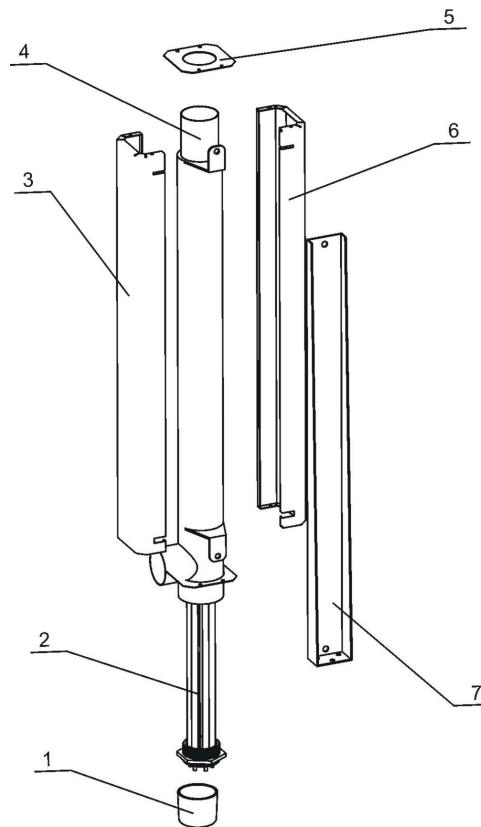
No.	Description	Part No.	
		900U/700H	1200U/700H
38	Stand fixer	-	-
39	Control box	BH34907000150	BH34120000150
40	Upper door plate	-	-
41	Door lock	YW00000600000	YW00000600000
42	Control panel	YR01003000200	YR01003000200
43	Main power supply switch*	YE40601500000	YE40601500000
44	Lower door plate	-	-
45	Butterfly nut	YW09675100000	YW09675100000
46	Filter cover	-	-
47	ADC18 filter**	YW03000200000	YW03000200000
48	Filter**	YR50241400000	YR50241400000
49	Hinge	YW06203400000	YW06203400000
50	Motor *	YM30072900000	YM30072900000
51	Anti-dust net	YR40120300000	YR40120300000
52	Transmission belt**	YR00205800000	YR00205800000
53	Cooling fan**	YM60121200400	YM60121200400

* 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.

2.5.8 Pipe Heaters

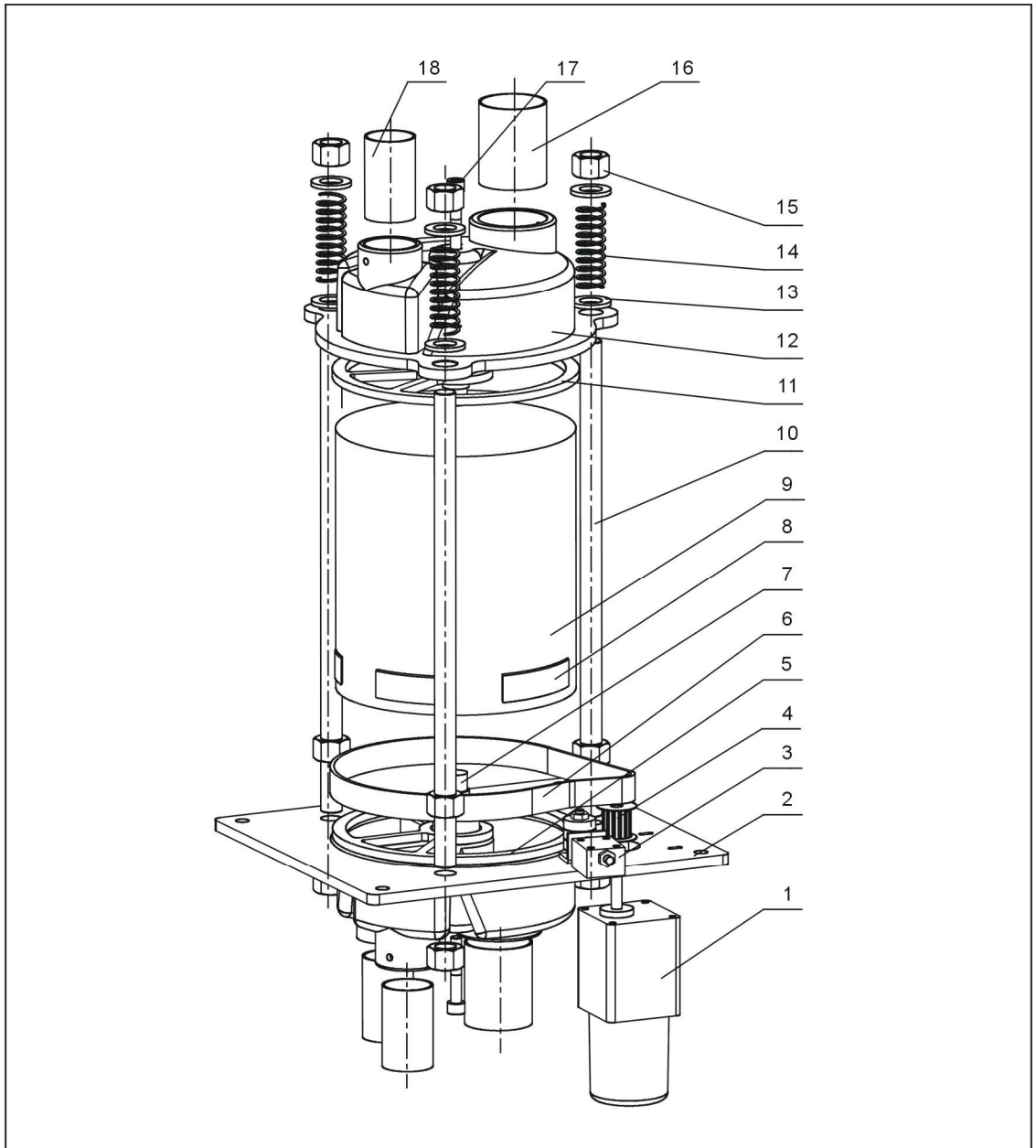


Parts name:

- | | | |
|------------------------|-----------------------|---------------------------|
| 1. Electric wood cover | 2. Pipe heater | 3. Heater wrapper sheet 1 |
| 4. Heating tank | 5. Heater cover plate | 6. Heater wrapper sheet 2 |
| 7. Heater fixed seat | | |

Picture 2-7: Pipe Heaters

2.5.9 Honeycomb (SDD-20U/40H~80U/40H)



Picture 2-8: Honeycomb Parts Drawing (SDD-20U/40H~80U/40H)

Table 2-5: Parts List (SDD-20U/40H~80U/40H)

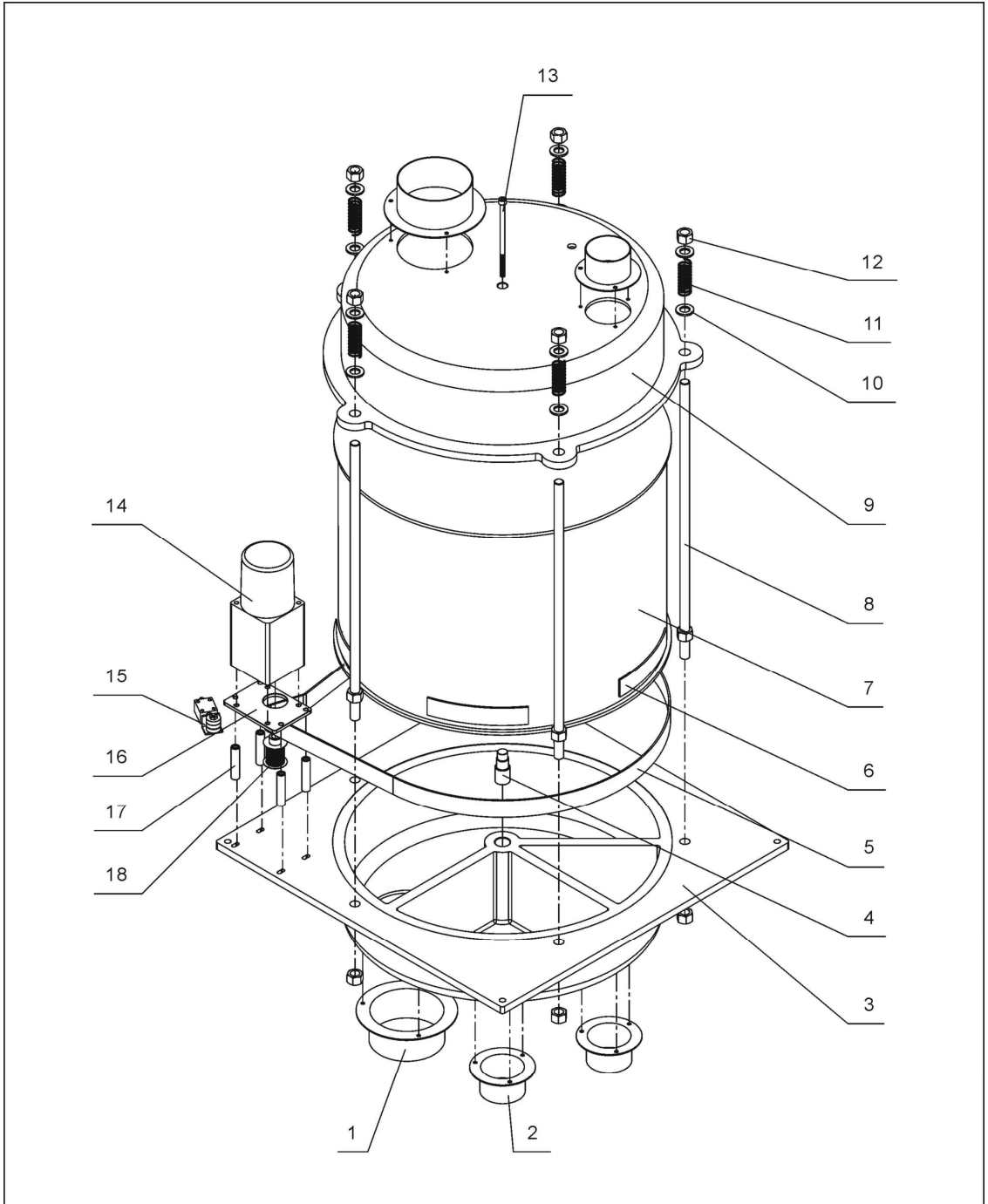
No.	Description	Part No.	No.	Description	Part No.
1	Gearmotor *	YM50102600000	10	Double-thread screw	-
2	Rotor bottom cover	BA40508000010	11	Silica gel Teflon pad (top) *	YR10081200200
3	Belt tension regulator	BH10005000040	12	Rotor top cover	BA40508000110
4	Synchronous wheel	YW08001400100	13	Flat gasket 16	YW66163000000
5	Silica gel Teflon pad (bottom) *	YR10081200000	14	Spring	YW01201800000
6	Synchronous belt **	YR00202500000	15	Hexagon nut M16	YW64001600000
7	Honeycomb installation shaft	BH10005003110	16	Drying air flange	-
8	Synchronous gear belt**	YR00003000000	17	Inner hexagon cylindrical screw M8×45	YW61084500000
9	Honeycomb	YW71182000000	18	Regeneration flange	-

* 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.

2.5.10 Honeycomb (SDD-900U/700H 1200U/700H)



Picture 2-9: Honeycomb Parts Drawing (SDD-900U/700H 1200U/700H)

Table 2-6: Parts List (SDD-900U/700H 1200U/700H)

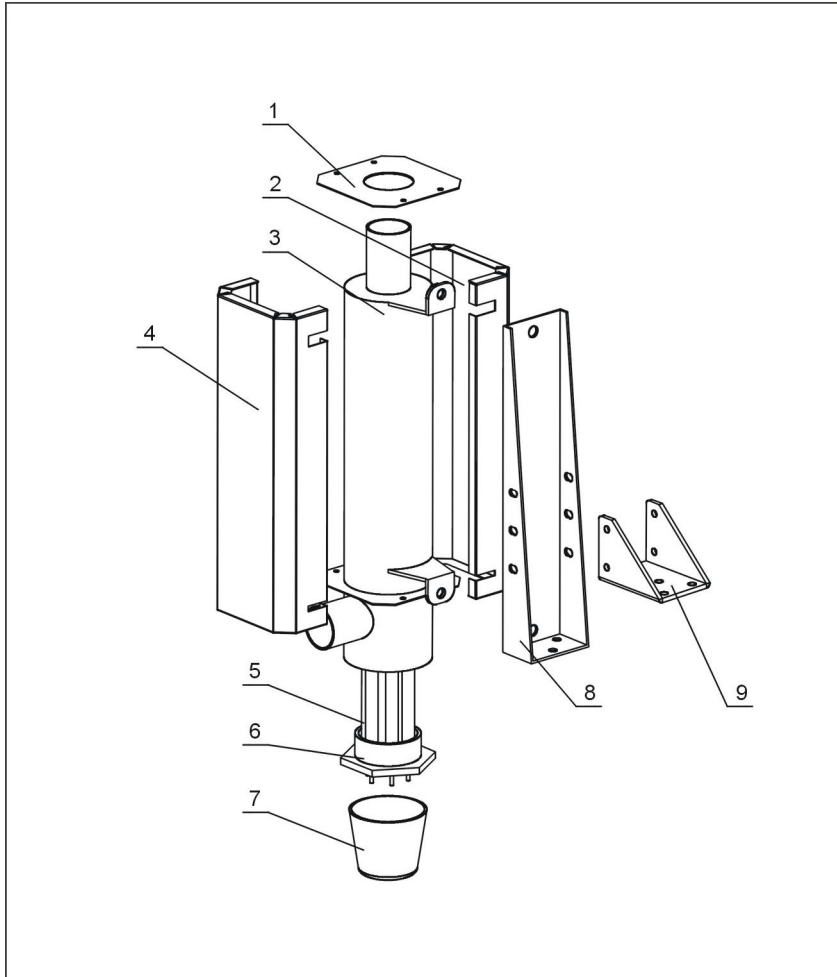
No.	Description	Part No.	No.	Description	Part No.
1	4" Honeycom flange	-	10	Flat washer 16	-
2	2.5" honeycomb flange	-	11	Spring	YW01201800000
3	Lower cover	-	12	Hex nut M16	-
4	Honeycomb shaft	-	13	Hexgon socket head cap screw M8	-
5	Synchronous belt	YR00305800000	14	Gear motor	YM50512600000
6	Synchronous pulley	YR00003000000	15	Belt adjustor	-
7	Honeycomb	YW71440400000	16	Mounting plate of gear motor	-
8	Double-end screw	BH10554500040	17	Locating tube	-
9	Upper cover	-	18	Synchronous pulley	-

* 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.

2.5.11 Heater (SDD-20U/40H~80U/40H)



Picture 2-10: Heater Assembly (SDD-20U/40H~80U/40H)

Table 2-7: Heater Assembly Parts List (SDD-20U/40H~80U/40H)

No.	Description	Part No.	No.	Description	Part No.
1	Heater cover plate	-	6	Heater copper head	BH12200500310
2	Heater cover plate 1	-	7	Bakelite cover	YR90200600000
3	Heating tank	-	8	Heater fixed frame	-
4	Heater cover plate 2	-	9	Heater fixed corner	-
5	Pipe heater *	BH70434600000			

* means possible broken parts.

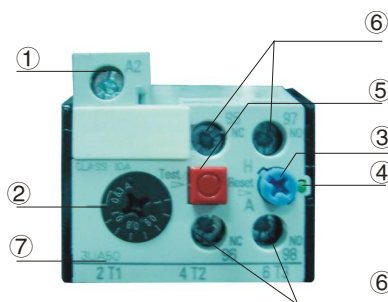
** means easy broken part. and spare backup is suggested.

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.

2.6 Main Electrical Components Description

Overload Relay

At delivery, the overload relay is set for manual reset. (the reset button pointing to H). Manually reset the relay at the tripping of the switch. When motor overload occurs, stop the machine, then check and solve the problem. After that open the door of control box, press down the reset button of overload relay (if you can not press down the reset button, wait for one minute.)



Picture 2-11: Overload Relay

- 1) Terminal for contact coil A2.
- 2) Setting current adjusting scale.
- 3) Reset (blue)
- H: manual reset
- A: automatic reset
- 4) Switch position indication (green).

Tripping of a manual-resetting is indicated by a pin projecting from the front plate.

- 5) Test button (red).
- 6) Auxiliary contact terminals shown in 95.96.97.98. NC and NO contacts are shown in position 95.96. and 97.98. respectively.
- 7) Main circuit connection No. must be correspond with terminal Number of contactor.

2.7 Operation Procedures



Before connecting electrical power source, the main power switch must be turned to OFF position. After the machine connected with power source, turn the main power switch to ON position. According to your applications, operate drying and loading system respectively.

2.7.1 Operation Regulations



Picture 2-12: Operation Regulations

- 1) Do not use keen-edged object instead of hands to operate the touch screen, and prevent violent collision of it.
- 2) In a dry environment, static electricity may accumulated on the touch screen. Use a metal wire to discharge it before operating.
- 3) Use alcohol or eleoptene to wipe off the pollutants on the screen. Other solvent may cause the color of the screen to fade out.
- 4) Do not tear down any parts of the touch screen or take away any PCBs attached to it.

2.7.2 Description of Touch Screen



Picture 2-13: Description of Touch Screen

- A: Display
- B: Touch panel
- C: LED status indicator

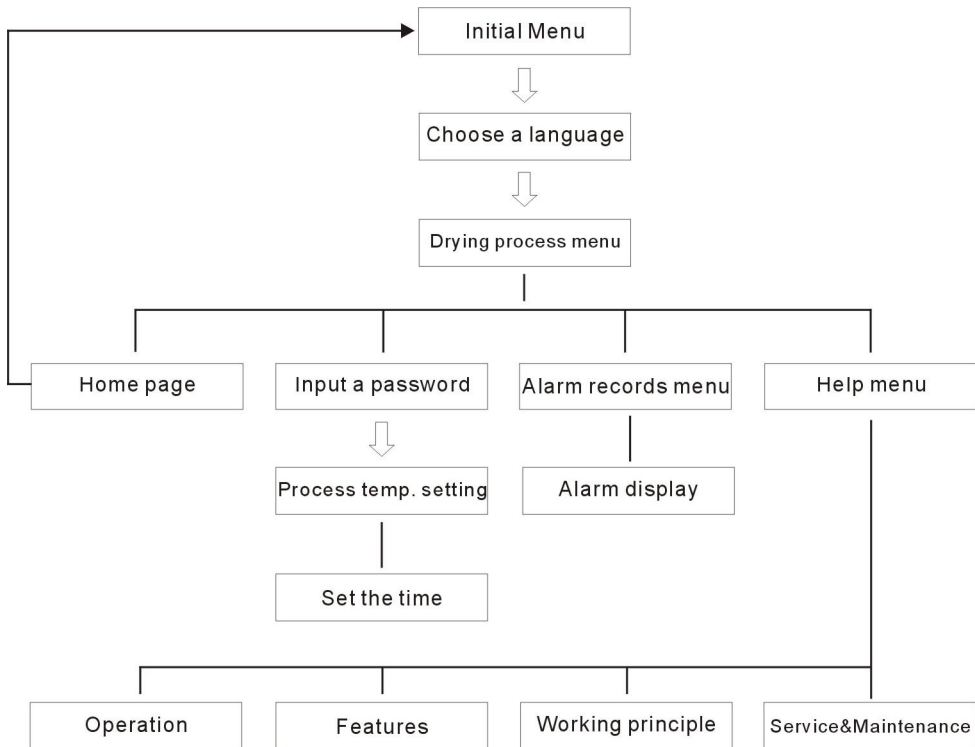
2.7.3 Touch Panel Appear Error

Table 2-8: Touch panel information

LED indicator light	XBT GT State
Green (light)	Work welled
Orange (light)	Backlight lamp burning
Orange (shine)	During software startup
Red (light)	Power status
No shine	Power break off

3. Operation of the Menus

The system consists of five main menus. They are: drying process, temperature parameters, time setting, alarm records and help menu. Please refer to the following flow Table for operation.



Picture 2-14: Screen Operation Flow Table

4. Explanation of the Menus

1) Initial menu

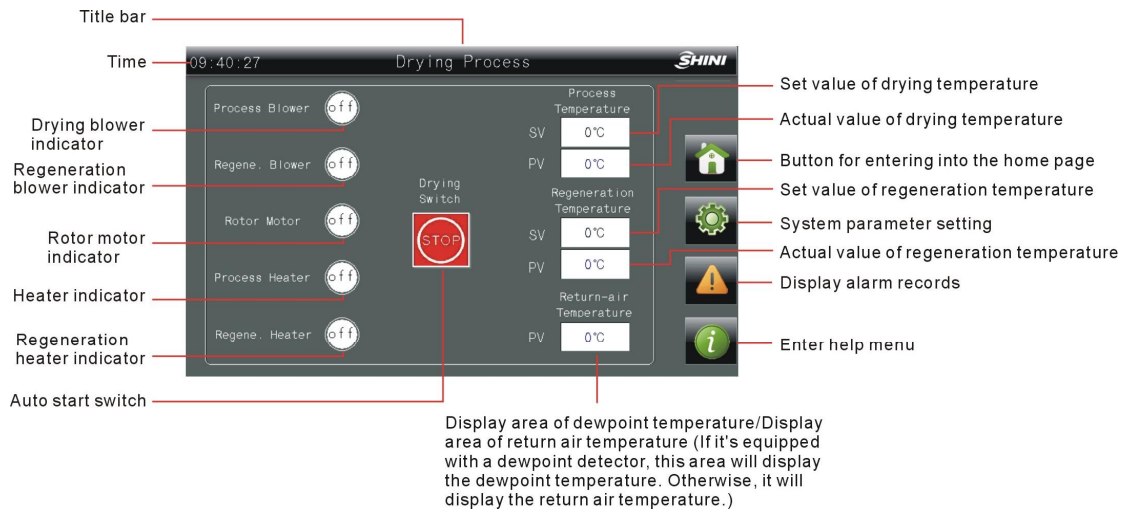
When the system is connected with power source, the initial default screen will display as shown below. Touch the button of "English" or "Chinese" to select either English or Chinese languages to login "Drying Process" screen.



Picture 2-15: System Default System

2) Drying process menu.

Drying process menu as shown below:



Picture 2-16: Drying Process Screen

A. Operation of the menu

Start the system:

Touch the start switch to make it show ON, then the system starts.

Stop the system:

Touch the start switch again to make it show OFF, then the system stops running.

(Attention: In order to prolong the life of honeycomb-rotor, it's necessary to delay the stop time of the rotor for cooling. Set the delayed time at about 2~3 minutes. Please see more details of setting on the time parameter setting screen.)

Set drying temp.

Touch the preset value of process temp. A numerical keypad will appear. Use the keypad to input temperature values.

If it's the system above model "one-to-two" (consists of a dehumidifier and more than two drying tanks), the drying temperature is independently controlled by each temperature controller under the drying tank. By then, the drying temperature for each drying tank is set via corresponding temperature controller. In addition, turn on the switch besides the temperature controller first. These parameters only take effect when it's equipped with drying heater.

Touch the preset value of regenerating temp. A keypad will appear.
Use the keypad to input temperature values.



Note!

Drying temp. and regenerating temp. value are set within certain limits.
Drying temp. should be set between 0°C~200°C and regenerating temp. should be set between 130~180°C! The regenerating temp. value is already set to be 130°C or 180°C when produced. Please don't reset it if no special occasion.

B. Four functional keys

Home page:

Press this button to enter into the initial screen.

Parameter setting:

Press this button to enter into "Parameters Setting" screen. (Input correct password to log-in.)

Alarm Display:

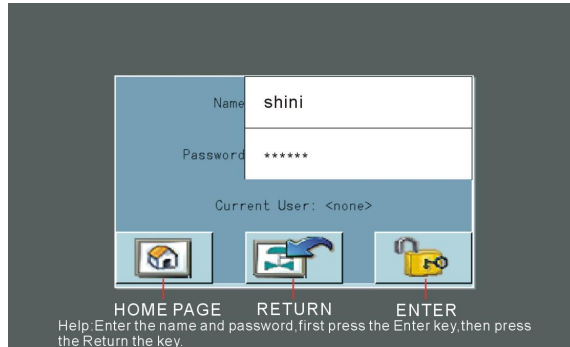
When system appears warning message, press this button to check the details and related help message.

Help:

Press this button to enter into "Help Menu" screen.

3) Temperature parameters menu

Touch parameter setting button at the right side of Conveying Process Screen. Then, the system will pop out a password window for inputting user name: Shini, and passwords 3588. Press "ENTER" button to confirm. By then, the numeric keypad will turn off and return to the password window. After that, press "Sure" and "Return" key by turn to go back to the drying process or conveying process screen. By pressing the "parameter setting" button again, you can log in and change parameters.



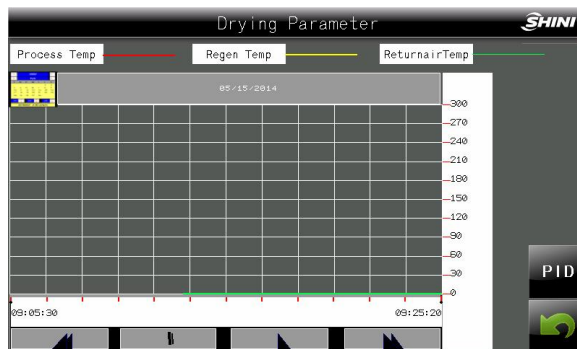
Picture 2-17: Temperature Parameters Setting 1



Note!

Please keep this password securely and safely. If the password is missing, then the operator won't be able to log into the system parameter setup screen. It is better to preserve this password either by system administrator or senior operator.

After input correct password, the screen will show the following "temperature parameter setting" screen. Shown as below:

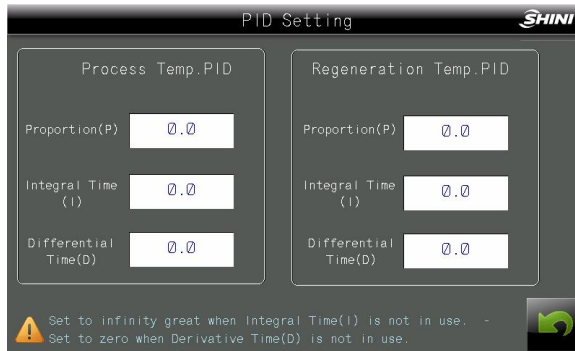


Picture 2-18: Temperature Parameters Setting 2

Drying and Regeneration Temperature Parameter Setting:

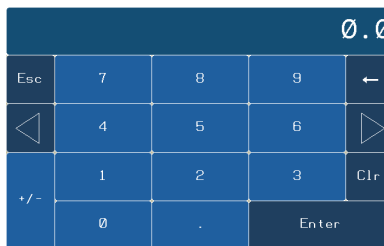
By touching "PID" button, the system will pop up the temperature control PID screen in which three parameters can be set, such as:

Proportion, Integral Time and Differential Time.



Picture 2-19: Drying & Regeneration Temperature Control Parameters

If to change any parameters, it's only need to touch the corresponding "input area" and then a numeric keypad will pop up. Input a new parameter and press "ENTER" to confirm the new parameter.



The max. and min. display area of the numeric keypad shows the present max. and min. setting value. If the setting value exceeds the limits, it would be invalid to press "ENTER".

P.I.D. control: When temperature control is inaccurate, users can manually adjust temp. control parameters to achieve the best temperature control effect.

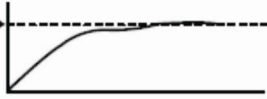

Adjustment of Proportion (P)

Table 2-9: Adjustment of Proportion (P)

P increases		After the oscillation, the curve will be settled and back to setup point.
P decrease		The curve increases gradually in order to maintain a long reliable period against over oscillation.


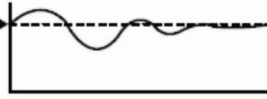
Adjustment of Integral Time (I)

Table 2-10: Adjustment of Integral Time (I)

I increases		For default value requires a longer time for steady status. But, it still has over pulse/under pulse and oscillation occurs.
I decrease		After the occurrence of over pulse/under pulse and oscillation, but the curve tends to rise rapidly.

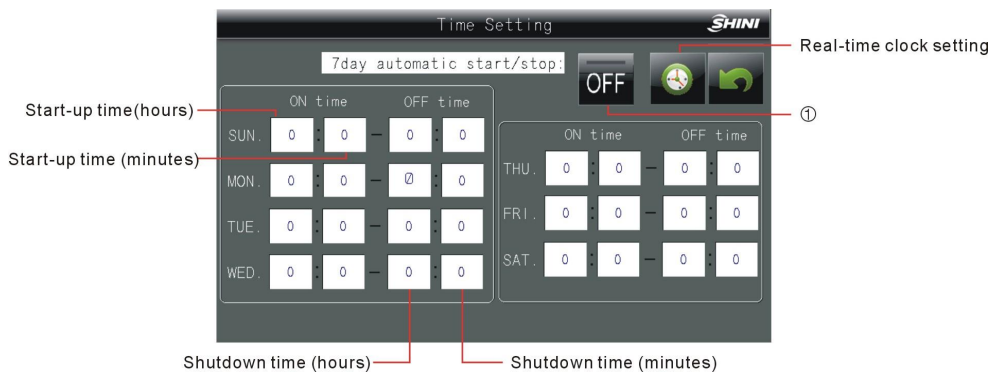
Adjustment of Differential Time (D)

Table 2-11: Adjustment of Differential Time (D)

D increases		Over pulse/under pulse and steady time become less, but the curve has small oscillation.
D decrease		Over pulse/under pulse increases, the duration for setup value requires certain time.

4) Time Setting

A. Touch the "Time Setting" button to enter into Time Setting screen as shown below:



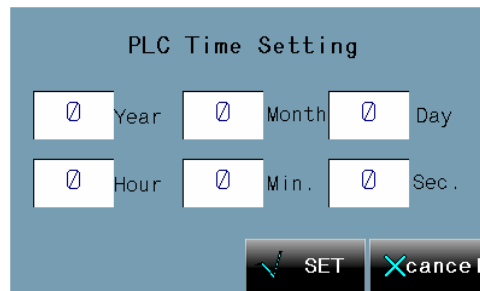
Picture 2-20: Time Setting 1



Note!

After setting the auto-start time, the button ① will be on. By then, the machine will run according to the set time.

B. If there are some deviations with the system date and time, touch the “Real-time clock setting” to enter into the time setting interface to modify the system time. The screen is as below:



Picture 2-21: Time Setting 2

After touching any parameter setting menu, a numeric keypad will appear. Input each parameter and then press “SET”. Then, the new setting comes into effect. The setting can be cancelled by pressing “cancel”.

5) Alarm Fault Records

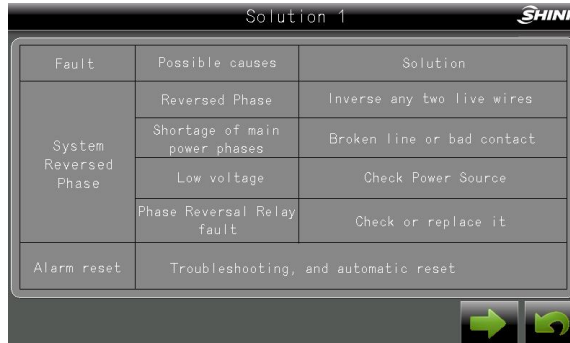
Touch "Alarm Display" button at the right side of "Drying Process" screen or "Conveying Process" screen to enter into Alarm Fault Records screen. The screen is shown as below:



Picture 2-22: Alarm Fault Records

Touch the alarm fault records to enter into the help menu. The screen is as

below:



Solution 1		
Fault	Possible causes	Solution
System Reversed Phase	Reversed Phase	Inverse any two live wires
	Shortage of main power phases	Broken line or bad contact
	Low voltage	Check Power Source
	Phase Reversal Relay fault	Check or replace it
Alarm reset	Troubleshooting, and automatic reset	

Picture 2-23: Help Menu

1. When alarm fault records cover more than displaying space, touch "Up" or "Down" keys to read more records.
2. According to the alarm information, the operator could get the troubleshooting information from the instruction book.
3. Press "EXIT" button to exit from this screen.
4. System Alarm Information List.

Table 2-12: System Alarm Information List

Alarm message	Results	Possible reasons
System reversed phase	The system can not be started, and flickering of red alarm light.	Voltage of power supply is too low, or phase shortage, or mistakes of phase sequence.
Process blower overload	Dryer and dehumidifier stop working, and flickering of red alarm light.	Voltage of power supply is too low, or blower problems, or mistakes of setting current.
Regenerating blower overload	Dryer and dehumidifier stop working, and flickering of red alarm light.	Voltage of power supply is too low, or blower problems, or mistakes of setting current.
Process over-heat	Dryer and dehumidifier stop working, and flickering of red alarm light.	Temp. control parameters mistakes, or contactor failures, or regenerating thermocouple problems.
Regenerating over-heat	Dryer and dehumidifier stop working, and flickering of red alarm light.	Temp. control parameters mistakes, or contactor failures, or regenerating thermocouple problems.
Return air over-heat	Dryer and dehumidifier stop working, and flickering of red alarm light.	Cooling water circulation problems.

Alarm message	Results	Possible reasons
Drying thermocouple break	Dryer and dehumidifier stop working, and flickering of red alarm light.	Thermocouple is not connected or poor connection or wrongly connected.
Regeneration thermocouple break	Dryer and dehumidifier stop working, and flickering of red alarm light.	Thermocouple is not connected or poor connection or wrongly connected.
Return air thermocouple break	Dryer and dehumidifier stop working, and flickering of red alarm light.	Thermocouple is not connected or poor connection or wrongly connected.
Rotor has no action.	Dryer and dehumidifier stop working, and flickering of red alarm light.	Motor is halted or burned out. Belt broken or damage of speed controller or parameter mistakes or rotor.
PLC is not in running mode.	The system can not work.	PLC was not set to RUN mode.

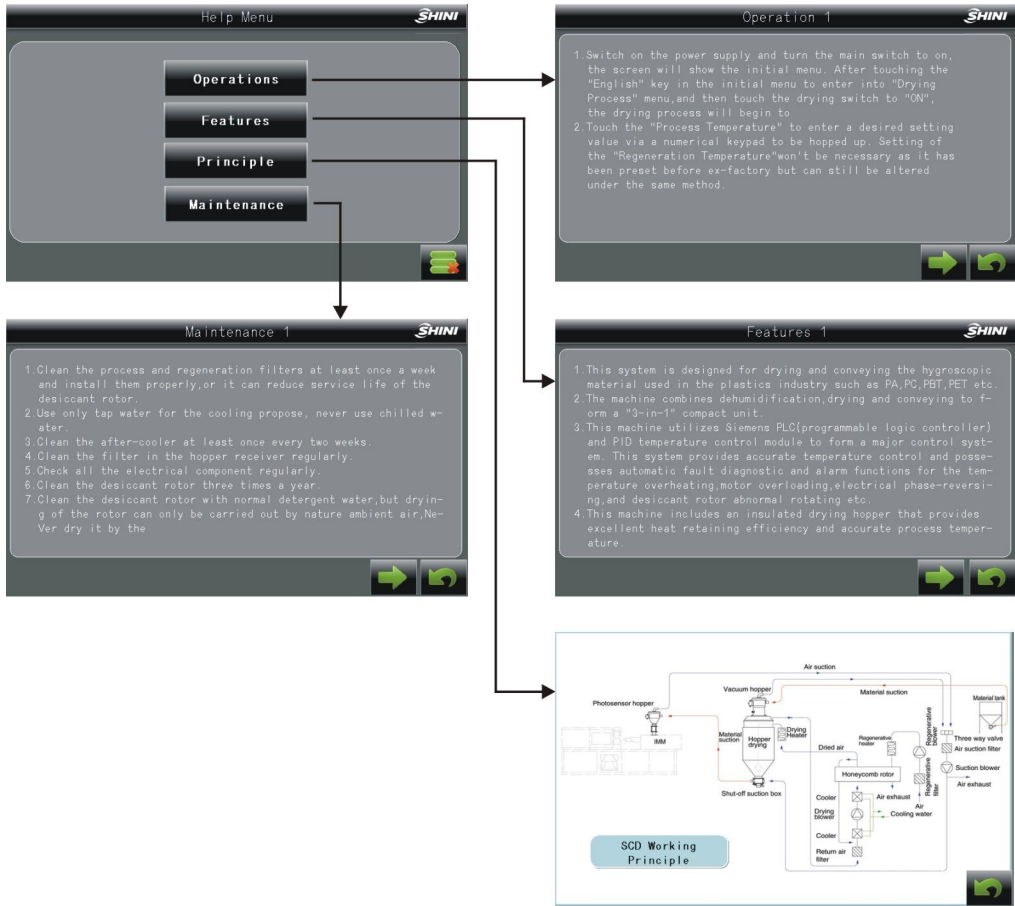
Note: 1) Overload Relay reset: Open control box, press "RESET" button on the corresponding overload relay.

2) Rotor Failure Alarm reset: Turn off the Drying Switch and then turn it "ON" again.

3) Over Temperature Alarm reset: Turn off the Drying Switch and then turn it "ON" again after the temperature drops down.

6) Help menu

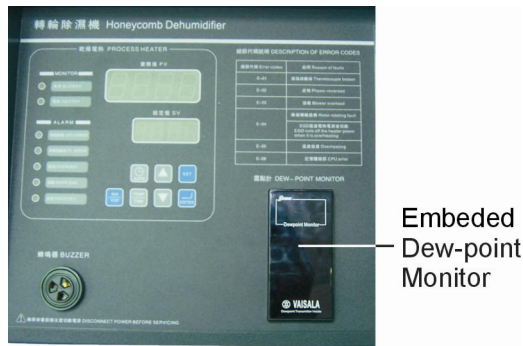
Touch the help button to enter help menu. Press relative button to display details of each item.



Picture 2-24: Help menu

2.7.4 Dew-point Monitor

1. Embedded Dew-point Monitor



Picture 2-25: Embedded Dew-point Monitor

2. Portable Dew-point Monitor

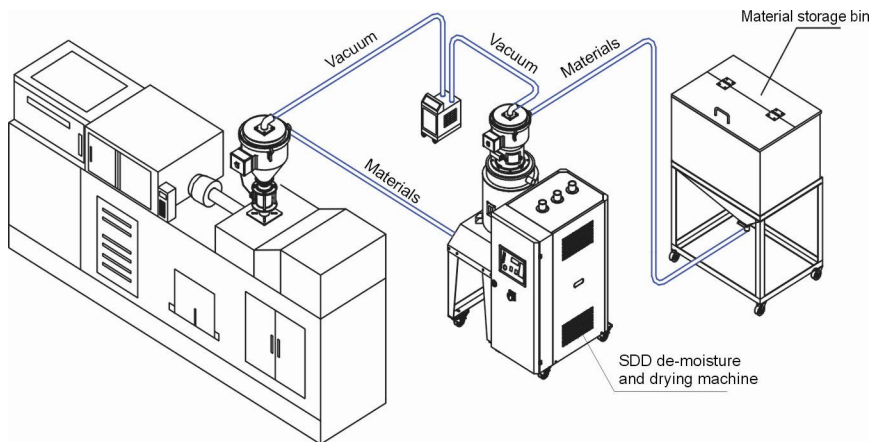


Picture 2-26: Portable Dew-point Monitor

3. Installation Testing

3.1 Attention

- 1) Make sure voltage and frequency of the power source comply with those indicated on the manufacturer nameplate, which is attached to the machine.
- 2) Power cable and earth connections should conform to your local regulations.
- 3) Use independent power cable and ON/OFF switch. The cable's size should not smaller than those wired in the electrical requirement of control panel.
- 4) The power cable connection terminals should be tightened securely.
- 5) The machine requires a 3-phase 4-wire power source, connect the power lead (L1, L2, L3) to the live wires, and the earth (PE) to the ground.
- 6) Power supply requirements:
Main power voltage: $\pm 5\%$
Main power frequency: $\pm 5\%$
- 7) The cooling water pressure is $3\sim 5 \text{ kgf/cm}^2$, the pressure gap between the inlet water and the outlet water is $3\sim 5 \text{ kgf/cm}^2$, and the cooling water temperature is $10\sim 30^\circ\text{C}$.
- 8) Refer to the electrical wiring diagram to complete the electrical installation.



Picture 3-1: Installation Drawing



Notes!

Keep the machine 2m from the combustible distance.

3.2 Honeycomb-rotor

3.2.1 What is Honeycomb-rotor

The main body of the honeycomb-rotor is a honeycomb, made by ceramic fibre and organic additives, sintered under high temperature with molecular sieve and silica gel, to be strongly bonded together and form a solid and hard surface. Not like common molecular sieve, which will produce dusts and fines to pollute raw materials when aging or become saturated requiring regular replacement, the moisture of return air is quickly absorbed by numerous tunnels before coming out of the rotor to form low dew-point air. At the same time, regenerating blower takes dry air into the honeycomb-rotor from an opposite direction to regenerate the rotor.

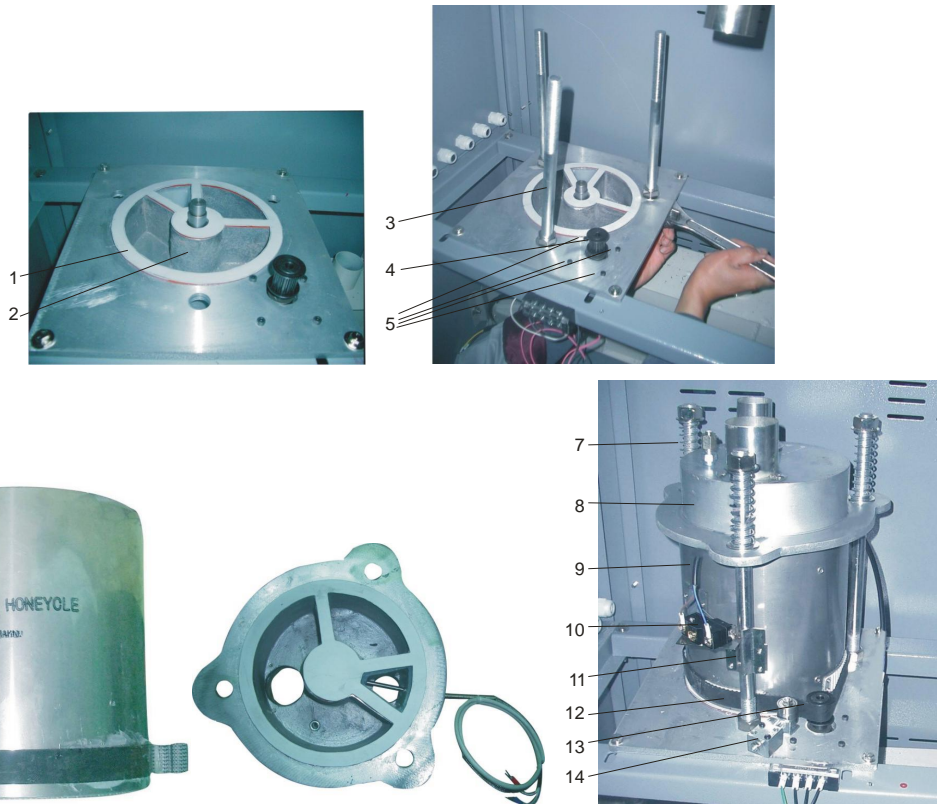


Picture 3-2: Honeycomb Rotor

3.2.2 Installation of the Rotor

- 1) The upper and lower lid of honey-comb should install Teflon gasket (Fig. 1).
- 2) Use 4 screws to fix the rotor base on the machine frame firmly, and then install the shaft accordingly (Fig. 2).
- 3) Install the gearmotor and transmission gear (Fig. 4).
- 4) Install and fix the main support screws (Fig. 3).
- 5) Fit the transmission belt in proper position (Fig. 6).
- 6) Install the honeycomb-rotor (Fig. 9) and transmission belt (Fig. 12).
- 7) Fix the rotor top cover (Fig. 8).
- 8) Fit all springs and tighten the screws (Fig. 7).
- 9) Install both the transmission belt (Fig. 13) and belt tension regulator (Fig. 14).

10) Install micro-switch and fixed board firmly (Fig. 10).



Picture 3-3: Installation of the Rotor

3.3 Heater Assemblies

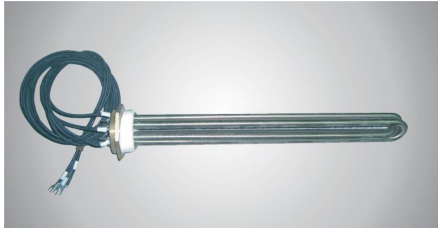
- 1) Install the heating pipe in the heater.
- 2) Fix the heater into the housing. (See right picture)



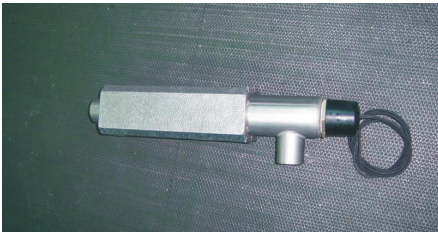
Warning!

Hot surfaces could burn hands. Take care of high temperature!

This label should be stick to the shell of heater.



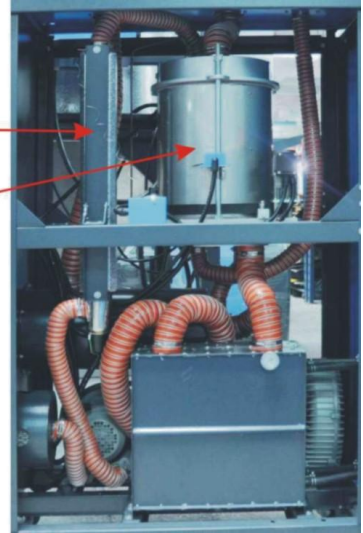
1



2

Regen. Heater

Honeycomb



Picture 3-4: Heater Assemblies

3.4 EGO

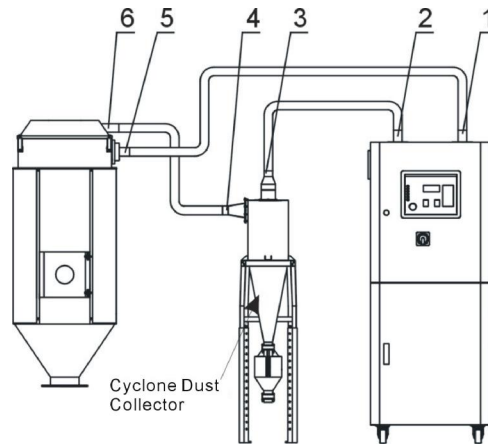


The EGO value has been setting before out factory, Don't modify it.



Picture 3-5: EGO

3.5 Cyclone Dust Collector

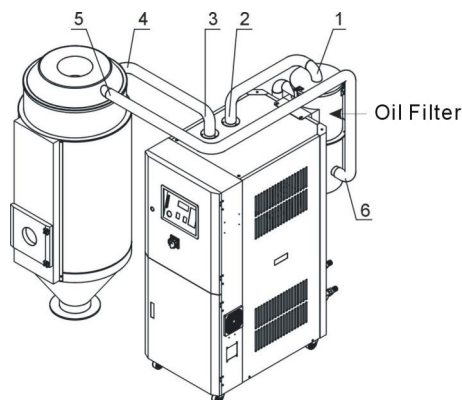


Picture 3-6: Installation Diagram of Cyclone Dust Collector

Cyclone Dust Collector Installation steps:

1. Connect 1 and 5 with a heat-resistant duct and fixed both the ends with stainless steel tube.
2. Connect 2 and 3 with a heat-resistant duct and fixed both the ends with stainless steel tube.
3. Connect 4 and 6 with a heat-resistant duct and fixed both the ends with stainless steel tube.

3.6 Oil Filter

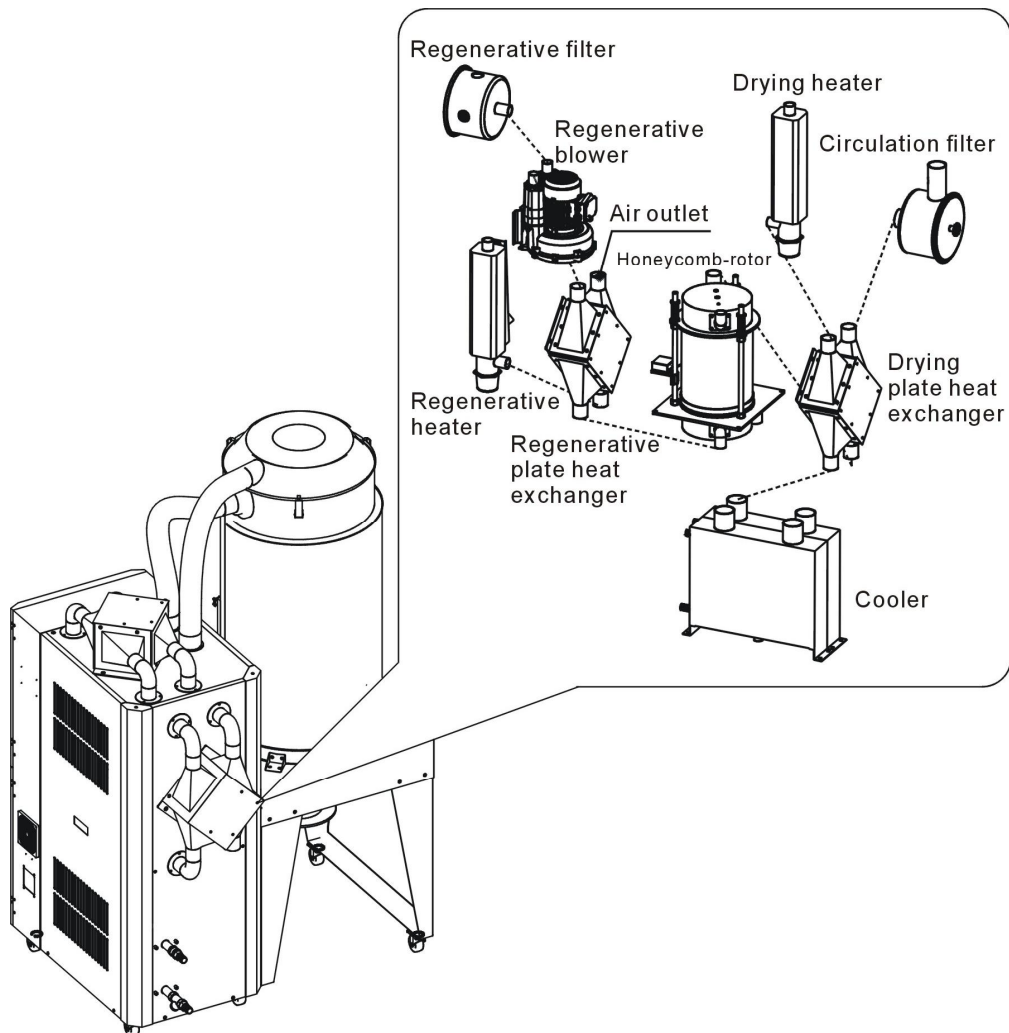


Picture 3-7: Installation Diagram of Oil Filter

Oil filter installation steps:

1. Screw the oil filter on the top plate of the honeycomb dehumidifier.
2. Connect 1 and 2 with a heat-resistant duct and fixed both the ends with stainless steel tube.
3. Connect 3 and 4 with a heat-resistant duct and fixed both the ends with stainless steel tube.
4. Connect 5 and 6 with a heat-resistant duct and fixed both the ends with stainless steel tube.

3.7 Plate Heat Exchanger

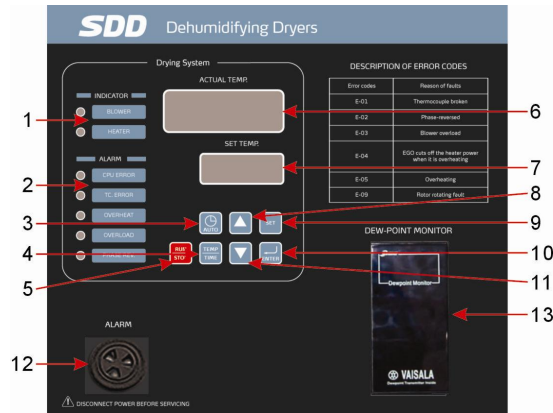


Picture 3-8: Plate Heat Exchanger over Figure

Each part is connected by heat-resistant air pipes and fixed by stainless steel pipes as shown in the diagram.

4. Operating

4.1 Control Panel



Picture 4-1: Control Panel

Table 4-1: Control Panel Table

No.	Name	Function description	Remarks
1	Running indicating	Indicates the working status of blower and heater	Green light on indicates working status Green light off indicates stop status
2	Fault indicating	Indicates current alarm message	Red light on indicates fault occurs
3	Time start	Set weekly start or intermittent start/stop	When time has been set, press this key to set time start mode
4	Temp/time shift key	Display alternatively in between temp. And time for temp or time set up	
5	Start/stop key	Control the start and stop of the machine	Press to start at stop status. Press to stop at working status.
6	Real value indicated by LED	Display real drying temperature or parameter code	
7	Set value indicated by LED	Display the set drying temperature	
8	Increase set value	Increase set value	
9	Set key	Enter or exit value setting	
10	Confirm key	Confirm the input of data	
11	Decrease set value	Decrease the set value	
12	Buzzer	Buzzer keeps on when fault exists.	Buzzer only silence after trouble shooting
13	Dew-point	Dewpoint display	Display real timely the moisture content within the material

4.2 Panel Operation

- 1) Open the main switch.
- 2) Press "RUN/STOP" key to start loading.

4.3 Temperature Setup

- 1) The setup number will flicker after pressing "SET" key, add or decrease temperature by pressing ▲▼ key.
- 2) Press "ENTER" key to confirm the input value.

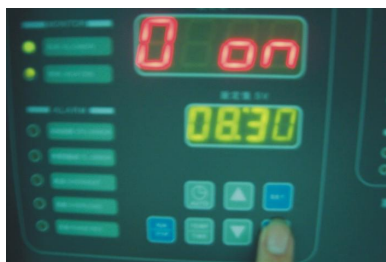
4.4 PID Auto-tuning Setting

- 1) Press "SET" and the digits flash. At this time press "SET" and "Enter" meanwhile for 1.5 seconds to enter auto-tuning mode. Then two values of "At" and "Present temperature" will display alternatively in PV and the set temperature value displays in SV till auto-tuning is finished. After that, system goes back to the normal operation directly.
- 2) If auto-tuning setting could not be finished within 1 hour, the parameters will not be altered and system goes back to normal operation.
- 3) Pressing "ON/OFF" to go back normal operation amid automatic calculation would not alter the original parameters.

4.5 Intermittent Running Setup

Drying periods(0-ON) \rightleftarrows Stop periods(0-OFF)

- 1) Press "SET" key to change temp. setup value into time setup value, press "TEMP/TIMER" key to enter into setup mode, at this time "SV/setup value" flickers, "PV/setup value" displays "0-ON".



Picture 4-2: Intermittent running setup 1

- 2) PV displays "0-ON" to stand for drying periods. "0-OFF" stands for machine

stop time. Press ▲▼ key to add or decrease time value of "SV/setup value". Each press of ▲▼ can add or decrease 15 mins set time.

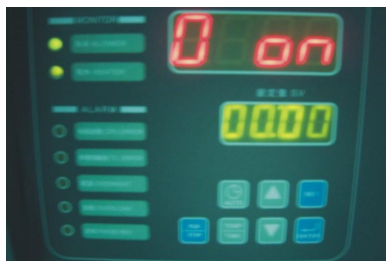
- 3) Press "ENTER" to confirm the input time value and enter into "0-OFF" time setup items, then repeat step 2.



Picture 4-3: Intermittent running setup 2

Note: If set 0-ON as 04:00, 0-OFF as 05:00, which means drying periods is 4 hours stop time is 5 hours, then working for 4 hours and being stopped for 5 hours and repeat this so long.

- 4) Cancel intermittent running by entering 00.00 at "0-ON" or "0-OFF" press "ENTER" to confirm input value after time setup and enter into time setup items from "1-ON" "week-ON".



Picture 4-4: Intermittent running setup 3

4.6 Weekly Time Start Setup

- 1) After setting intermittent operation type, here comes Weekly Time. Press ▲▼ key to add or decrease the time value in "SV/setup value " from "1-ON". Press "ENTER" to confirm the input value and comes into the time setup items of "1-OFF" "MON-OFF".



Picture 4-5: Weekly Time Start Setup 1

- 2) Press ▲▼ key to add or decrease the time value in "SV/setup value " from "1-OFF" . Press "ENTER" to confirm the input value and comes into the time setup items of "2-ON""TUE-ON".



Picture 4-6: Weekly Time Start Setup 2

- 3) Do the same setup again and again to setup the ON/OFF time from Monday to Sunday.



Picture 4-7: Weekly Time Start Setup 3

- 4) Press "SET" key to back to normal status, after finish all the setup.
 5) Setup all the "ON" to 00:00 if it is not for weekly time start/stop.

Note:

1. F-20 functions as an password lock, hold on "SET" till the "PV" displays F-20.

- Press key and only after input 0021 in the SV, can you press "ENTER" to come into F-03 and other settings, so F-20 functions as a password lock for entering into next parameters setup, which prevents the modification from unprofessionals.



Picture 4-8: Weekly Time Start Setup 4

- F-03 stands for the selection of temperature unit. Press to shift between °C/°F then press "ENTER" to confirm.
- F-04 is data lockup function, press key to shift between OFF / LOCK, LOCK is for locking up information, not able to input or change any data: OFF is for lockup cancellation.



Picture 4-9: Weekly Time Start Setup 5

- F-05 stands for the function of temperature protection. Alarm will be launched if actual temperature were equal to or higher than the addition of setting temperature value and setting value. This temperature range is between 0 to 50, and default value is 15.

4.7 Present Time Modification

- 1) Repeat the above steps until PV displays "TIME" to stand for present time.
- 2) Press ▲▼ key to add or decrease time.
- 3) Press "ENTER" key and PV displays "DAY" to stand for week days.
- 4) Press ▲▼ key to add or decrease days.
- 5) Press "SET" key to back to normal status after finish all the setup.

4.8 Weekly Time Start

- 1) Activate the weekly time start after finish the time setup and the present time setup.
- 2) Press "AUTO" key at working or stop status to preset the time start/stop, the "PV" will display the time and temp. alternatively.
- 3) Press "AUTO" again if want to cancel that weekly time setup.

4.9 Lock Setup Way

- 1) Press "SET" key down and release it till "PV" displays F-20.
- 2) Press ▲▼ key to make "SV" to 0021, then press "ENTER" key, the "PV" will display F-04.
- 3) F-04 are for LOCK function selection, press ▲▼ key to select LOCK or OFF.
- 4) Press ENTER or "SET" key after setup.
- 5) If select LOCK, the "SV" will display "LOCK" when pressing "SET" key, which means the parameters have been setup and not accessible to any change.

4.10 The second level of Advanced Setting

- 1) Enter the first level of advanced setting and press "SET" and "Enter" meanwhile for 3 seconds till F-06 displays in PV..
- 2) Press ▲▼ to set SV into 0003 and press "Enter", at this time F-06 displays in PV.
- 3) Now pressing ▲▼ can alter value, press "Enter" to input after confirming then jump to F-07.
- 4) If you want to leave the function setting, just press "SET".
 1. F-06 stands for the passwords of second level.
 2. F-07 stands for proportional band of heating side (P); it is a preset value before delivery.

3. F-08 stands for integration time of heating side (I); it is a preset value before delivery.
4. F-09 stands for differential time of heating side (D); it is a preset value before delivery.
5. F-10 stands for switch cycle of heating side; its preset value is 15 sec.
6. F-16 stands for power deliver delay time of heater, it is adjustable, the unit is Sec.. (Heating begins after blower activates Delay Setup Time)
7. F-17 stands for blower power-off delay time, it is adjustable, the unit is Sec.. (Press "ON/OFF" and heating stops. After blower starts delay setup time, machine stops running to avoid high-temp..)
8. F-18 stands for the protection of maximum temperature. Its setting range is 140~250. (If drying temp. exceeds set value, machine halts and alarm sounds to avoid overheat caused by faults.)
9. F-19 stands for microswitch timeset of honeycomb rotor. "OFF" functions as shut-off and "ON" functions as open. The setting range is 0~9999 with the unit is Sec.. (Rotor starts running to monitor time and set time should be less than that of rotor rotation of one circle. Microswitch can be reset periodically to monitor if honeycomb runs normally.)

4.11 Wrong Codes Remark

Table 4-2: Wrong Codes Remark

Wrong codes	Remark
E-01	Break line of thermocouple
E-02	Power reverse phase, default phase
E-03	Overload of blower
E-04	Drying temp. exceeds EGO set value
E-05	Drying temp. exceeds max. set value
E-07	Overheat protection ($PV \geq SV$ plus set value, alarm sounds)
E-08	Memory errors
E-09	Running fault of honeycomb-rotor
E-10	Regenerative temp. exceeds EGO set value
E-11	Insert errors of thermocouple "+, -"
E-12	PID auto-tuning errors

4.12 Installation for Dewpoint Monitor(Optional)

- 1) Cut off the film on SMD control panel. Slightly cut it with the blade as there reserved with the holes.



Picture 4-10: Hole Site

- 2) Check if there are complete parts for dewpoint monitor including:
 - Dew-point monitor
 - Dew-point transmitter assembly (dew-point detector, detection cable, washer and installation guide)
 - Copper joint, installation seat for dew-point monitor

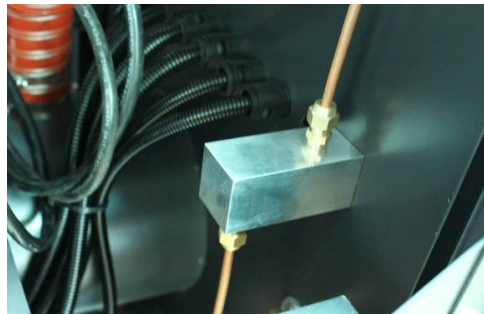


Picture 4-11: Parts of Dew-point Monitor

- 3) Remove the dew-point detector assembly from the machine, and mount it to another $\Phi 28$ hole on the controller. Install a dew-point monitor base on original hole, and mount two Teflon pipe connectors on the base. Via the copper pipe, one connector connects to the honeycomb and another connects to the dew-point detector assembly.

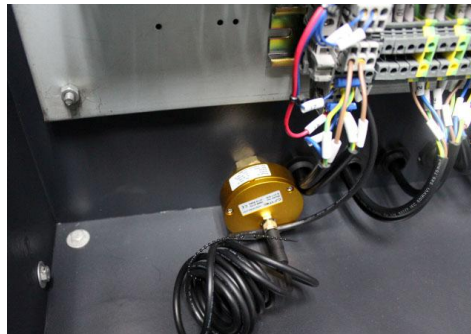


Picture 4-12: Copper Joint Assembly of Original Machine



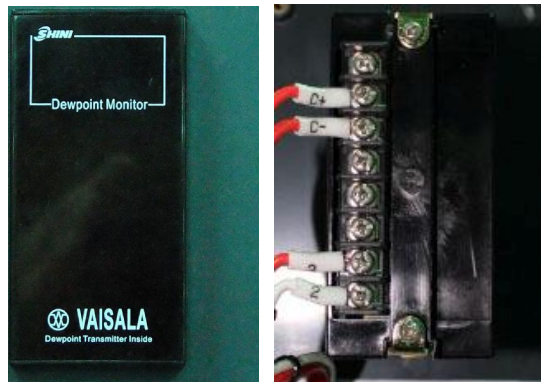
Picture 4-13: Installation Seat

4) Install dew-point transmitter assembly to copper joint.



Picture 4-14: Installation for Transmitter

5) Insert the dew-point monitor into the hole on the panel and fasten it.



Picture 4-15: Connection of Signal Wire

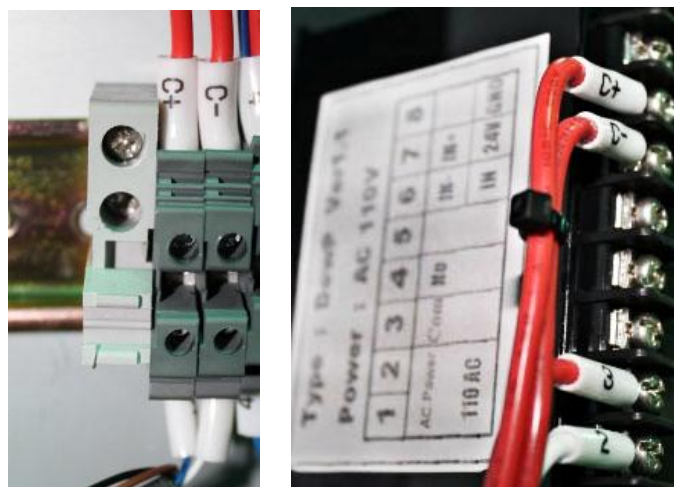
6) Connect signal wires of the transmitter and power lines of dew-point monitor with the according terminals.

Connect contact No.1 and No.2 with power, supply is 220VAC.

Contact No.3, No.4 and No.5 are idle.

Connect contact No.6 and No.7 with the signal of transmitter. (C- Connects contact No.6, C+ connects contact No.7)

Dew-point transducer wiring (white connect to C-, grey connect to C+)



Picture 4-16: Connection of Dew-point Monitor

5. Trouble-shooting

Troubles	Possible causes	Solutions
Main power indicator does not light after turn on main power switch.	1. Does not connect through power supply.	1. Connect through power supply.
	2. Main power switch breakdown.	2. Replace main power switch.
	3. Problems of electrical wires.	3. Check electrical wires.
	4. Fuse of control circuit melted.	4. Check electrical wires and replace fuse.
	5. Transformer problems.	5. Replace the transformer.
E-02 is shown at PV, buzzer sounds and machine stops.	1. Voltage of power supply is too low.	1. Check the power supply.
	2. Phase shortage.	2. Check the power supply.
	3. Phase frequency mistakes.	3. Exchange the connection of two of the electrical wires.
Overload alarm of blower lit up, buzzer sounds and machine stops.	1. Abnormal fluctuation of voltage.	1. Check power supply.
	2. Blower being stalled.	2. Check the blower.
	3. Failures of blower motor.	3. Check the motor.
	4. Setting current of overload relay (F1) is too low.	4. Set the current of overload relay 1.1 times of rated current of the motor. Reset overload relay: Press down the blue button on the relay after 1 minutes.
Pipe heater overheat alarm is lit up, and the buzzer sounds and machine stops working.	1. Temperature setting mistakes.	1. Correctly set the parameters of temp.controller.
	2. Temp. measuring mistakes.	2. Replace thermocouple.
	3. Overheat relay of pipe heater failures.	3. Replace the contactor.
E-04 is shown at PV, buzzer sounds and machine stops	1. Heater contactor seized up.	1. Check or replace the heater contactor.
	2. EGO parameter setting wrong.	2. Set EGO parameter correctly.
	3. EGO fault.	3. Replace EGO.
	4. Circuit fault.	4. Check circuit.

Troubles	Possible causes	Solutions
E-09 is shown at PV, buzzer sounds and machine stops	1. Problems of rotor motor.	1. Check or replace the motor.
	2. Rotor belt broken.	2. Replace the belt.
	3. Problems of electrical circuit.	3. Check the electrical circuit.
	4. Micro switch of the rotor failures.	4. Replace.
	5. Parameter mistakes of timer for control of rotor.	5. Reset the timer. (Set time should be bigger than rotor rotating time in one turn and plus 1 minute.)
Abnormal temp. fluctuations.	1. Too short of time since start of the machine.	1. Wait for a while.
	2. Improper parameters for temp. controller.	2. Check the parameters of temp. Controller.
Heater temp. can not rise up.	1. Temp. Setting is too high.	1. Set heater temp. under 180℃.
	2. Contactor of heater is bad.	2. Replace contactor.
	3. Pipe heater is damaged.	3. Replace pipe heater.
	4. Problems of thermocouple.	4. Replace thermocouple.
	5. Parameter of temp. controller is set to STOP.	5. Set temp. controller under working mode.
	6. Temp. controller output problems.	6. Replace or repair temp. controller.
Breaker tripping off when connects with power supply.	1. Short circuits of main circuit.	1. Check the circuit.
	2. Short circuit of transformer.	2. Replace the breaker.
	3. Problems of breaker.	3. Replace the breaker.
Circuit breaker trips right after system switch on.	1. Short circuit of pipe heater.	4. Check the circuit.
	2. Problems of the breaker.	5. Replace the breaker.

6. Maintenance and Repair

Check the accuracy of the temperature controller.
Period: Daily.

Check whether the dew point is normal. (when dew-point monitor is installed on the machine) Period: Daily.

Check whether the contactor is normal.
Period: Weekly.

Replace the PC board.
Period: every 3 years.

Replace the no fuse switch. Period: when damage occurs.

Check whether the air pipeline.
Period: Weekly.

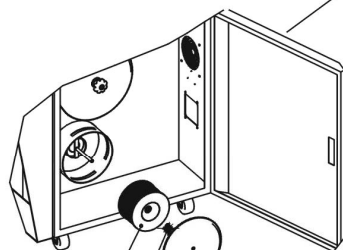
The maintenance and repair of honeycomb
a. make sure the gear motor and the synchromesh gear have no damage.
b. clean the honeycomb.
Period: Semiyearly.

Replace the heaters when breaking down.

Check the over temperature protector (stop heating when heater temperature reaches the set value of over temperature protector.)

Clean the cooler.
Period: Semiyearly.

Clean the dust-proof screen. Period: Monthly

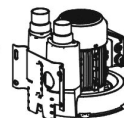


Filter
Butterfly nut
Filtering barrel lid
Star nut

Filter cleaning
Period: Daily.

Cleaning steps: unscrew the plum flower nut, demount the filter cover, unscrew the butterfly nut and take out the filter. Use compressed air to blow off the dust from inside out. Reinstall it after cleaning.

Notice: do not fall any impurities into the filter.



Clean the Blower

- a. Blow off the dust inside and outside the blower. Period: Monthly.
- b. Replace the bearing, grease seal and muffler according to the operating environment.
- c. Replace the blades, shell and metal mesh according to the operating environment.

Honeycomb Rotor cleaning steps:

- 1) Use a vacuum-cleaner with brush to suck up the dust on rotor surface.
- 2) Blow off the dust in the rotor channels with compressed air.
- 3) If there is dirt sticking to the channel walls inside the rotor, cleaning steps are as follows:
 - a. Saturate the rotor by blowing humid air (higher than 60%RH) through the

rotor without having regeneration circuit on. This can be done by just turning the regeneration heater off and still have the process blower running if process air has high humidity. If the process air is too dry try to put a humidifier in the air stream. Do this for one hour.

- b. According to the character of the dirt, sink the rotor into water with cleaning agent in it (PH value 3~2 liquid is applied to silica gel, PH value 7~10 applied to molecular valve). Greasy dirt should be put into a detergent solution with xylene. 15 minutes cleaning is suggested.
- c. Take the rotor out of the liquid and let it rest with the channels vertically for 5 minutes so the liquid can run out.
- d. Blow off the residual liquid in the channels with compressed air.
- e. Put the rotor back into the dehumidifier and run the unit with regeneration circuit (the regeneration temperature between 50°C and 60°C) on for at least one hour.



Note!

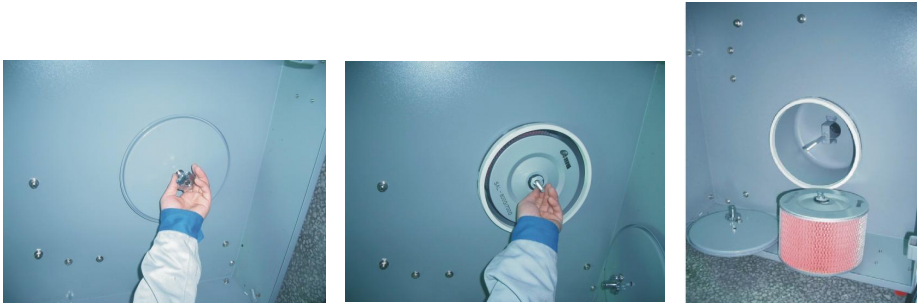
1. Note that in the dry air and wet air outlets, there will be high concentrations liquid out for some time. If a solvent has been used, there will be a residual smell for several days.
2. For some dirt which is greasy and sticky in the rotor, 100% elimination is impossible. The only one thing you can do is to replace the rotor for the cleaned rotor performance can only be recovered partly.

6.1 Filter

Please periodically clean the dust on the air filters, once per week.

Cleaning steps:

- 1) Take out the air filter carefully.
- 2) Blow off the dust on the air filter screen and the cover with pressure air.
- 3) Wipe off the barrel wall of air filter with dishcloth.
- 4) After cleaning, place all parts in reversed order carefully.



Picture 6-1: Filter



Note!

Don't make sundries fall into the barrel, when taking out the air filter.

6.1.1 The Useful Life of the Key Parts of the Product

Table 6-1: The Useful Life of the Key Parts of the Product

Name of the parts	Useful life
Blower	Above 5 years
Process heater	Above 1 year
Regen. heater	Above 1 year
Contactora	Above 2000,000 act
Honeycomb	5 years

6.2 Cooler Clear Step

- 1) Disassemble the cooler's pipe and screw, and remove the cooler out of the chiller.
- 2) Release the fixed screw on the upper and lower cover of cooler and disassemble the cover.
- 3) Use brushes, compressed air or low pressure water to clean the dust and sundries on the cooler fan and copper pipe. Notes: water residue on the cooler fan and copper pipe should be dried with compressed air.
- 4) Make the cooler's upper and lower cover junction clean enough and smear the silica gel then fixed the covers with screws.
- 5) Put the cooler on the air at least 4 hours to make the silica gel drying enough then fix the cooler on the chiller and connect all pipes.

6.3 Maintenance Schedule

6.3.1 General Machine Information

Model _____ SN _____ Manufacture date _____

Voltage _____ Φ _____ V Frequency _____ Hz Power _____ kW

6.3.2 Check After Installation

- Check that the conveying pipes are tightly locked.
- Check that the material clearance door is firmly closed.
- Check that the conveying pipes are correctly connected.
- Check if there are damages of honeycomb-rotor.

Electrical Installatio

- Voltage: _____ V _____ Hz
- Fuse melt current: 1 Phase _____ A 3 Phases _____ A
- Check the phase frequency of power supply.
- Check rotating direction of regenerating motor.
- Check rotating direction of conveying blower fans.

Check air supply of compressor

- Compressed air pressure _____ bar
- Air flow _____ L/nun
- Check if the compressed air purified or not.

6.3.3 Daily Checking

- Check the switch of the machine.
- Check auto start-up of the machine.
- Check the temperature controller.
- Clean the filter.
- Check whether overheat protection is normal.
- Check whether dew-point is normal.

6.3.4 Weekly Checking

- Check all the electrical wires.

- Check if there are loose electrical connections.
- Check and maintain compressed-air filter and regulator.
- Check solenoid valve.
- Check motor overload relay and anti-phase function.
- Check whether air pipe is shed, leaked and loose.

6.3.5 Monthly Checking

- Check if transmission belt is loose or not.
- Check the status of gear motor performance.
- Check if there is leakage in the rotor.

6.3.6 Half-yearly Checking

- Check if there are damages of conveying pipe.
- Check the pipe heater.
- Check regenerating/conveying blower and fans of the motor.
- Check whether honey-comb rotor belt is damaged.
- Clean the cooler.

6.3.7 Yearly Checking

- Check whether the contactor is normal ¹.

6.3.8 3 year Checking

- PC board renewal.
- No fuse breaker renewal.

Note: 1. 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.