SCD Series

"All-in-One" Compact Dryer

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Version: Ver. A





Contents

1.	Ger	neral Description	6
	1.1	Coding Principle	7
	1.2	Features	7
		Drying Capacity	
	1.4	Safety Regulations	. 11
		1.4.1 Safety Regulations for the Blowers	. 11
		1.4.2 Safety Signs and Labels	. 12
		1.4.3 Transportation and Storage of the Machine	. 12
	1.5	Exemption Clause	. 14
2.	Stru	acture Characteristics and Working Principle	. 15
	2.1	Working Principle	. 15
	2.2	Relative Humidity and Dew-point	. 16
	2.3	Why Choose "All-in-One" Compact Dryer	. 16
	2.4	Options	. 17
3.	Inst	allation Testing	. 19
	3.1	Machine Location	. 19
	3.2	Air Pipe and Material Pipe Connection	. 20
	3.3	Cooling Water Connection	. 21
		3.3.1 Cooling Water Connection	. 21
		3.3.2 Condensation Drainage Pipe	. 22
	3.4	Power Connection	. 22
	3.5	Compressed Air Supply	. 23
	3.6	Option Installation	. 23
		3.6.1 Installation Steps of Cyclone Dust Collector	. 23
		3.6.2 Installation Steps of Oil Filter	. 23
		3.6.3 Material storage bin (MST-80U-OP)	. 24
4.	Арр	blication and Operation	. 25
	4.1	Operation Procedure for HMI	. 25
		4.1.1 Initial Page of the System	. 25
		4.1.2 Drying Monitor Page	. 26
		4.1.3 Conveying Monitor Screen (Only Suitable for SCD Model)	. 27
		4.1.4 Menu Screen	. 28
		4.1.5 Alarm Message Checking	. 32



		4.1.6 Project Setting	32
5.	Tro	uble-shooting	40
6.	Mai	ntenance and Repair	44
	6.1	Filter & Pressure Regulating Valve	45
		6.1.1 Filter & Pressure Regulating Valve Drawing	45
		6.1.2 Filter & Pressure Regulating Valve Operation steps	45
	6.2	Air Filters	45
	6.3	Blower Motors	46
		6.3.1 Drying Blower	46
		6.3.2 Regeneration Blower	46
		6.3.3 Conveying Blower	46
		6.3.4 Blower Cleaning	47
	6.4	The Service Life of the Key Parts of the Product	47
	6.5	Honeycomb-rotor	48
		6.5.1 What is Honeycomb-rotor	48
		6.5.2 Installation Steps of the Rotor	48
	6.6	EGO	50
	6.7	Cooler	50
	6.8	Maintenance Schedule	51
		6.8.1 General Machine Information	51
		6.8.2 Installation & Inspection	51
		6.8.3 Daily Check	52
		6.8.4 Weekly Check	52
		6.8.5 Monthly Check	52
		6.8.6 Half-year Check	52
		6.8.7 Yearly Check	52



Table Index

Table 1-1: Drying Capacity 1	9
Table 1-2: Drying Capacity 2	9
Table 3-1: Cooling water connection table	21
Table 3-2: Cooling Water Specifications	21
Table 3-3: Compressed Air Specification	23
Table 4-1: Conveying Parameter's Category	30
Table 4-2: Parameter Table	31
Table 4-3: Project Parameter Setting	36
Table 6-1: Filter & Pressure Regulating Valve Assembly	45
Table 6-2: The Service Life of the Key Parts of the Product	47

Picture Index

Picture 1-1: SCD-230U/120H	6
Picture 1-2: Blower	11
Picture 2-1: SCD Working Principle	15
Picture 2-2: SCD-OP Working Principle (With plate Heat Exchanger) (Option).15
Picture 3-1: Installation Drawing	19
Picture 3-2: Schematic Drawing of Installation (Hermetic Design)	20
Picture 3-3: Schematic Drawing of Installation (Semi-integral Design)	20
Picture 3-4: Cooling Water Connection	21
Picture 3-5: Installation Diagram of Cyclone Dust Collector	23
Picture 3-6: Installation Diagram of Oil Filter	24
Picture 3-7: Material Stage Bin of Optical Grade MST-80U-OP	24
Picture 4-1: Description of Touch Panel	25
Picture 4-2: System Initialization Page	25
Picture 4-3: Drying Monitor Page	26
Picture 4-4: Modify Drying Temperature Page	26
Picture 4-5: Start-up and Shutdown Screen	27
Picture 4-6: Conveying Process Screen	28
Picture 4-7: Meun Screen	28
Picture 4-8: Timer Screen	29



Picture 4-9: System Time Setting	29
Picture 4-10: WSET Screen	30
Picture 4-11: Para. Set Screen	30
Picture 4-12: Multilingual Setting Screen	32
Picture 4-13: Alarm Message Screen	32
Picture 4-14: Alarm History Screen	32
Picture 4-15: Password Input Interface	33
Picture 4-16: Project Setting Screen	33
Pic. 4-17: General Project Setting Screen	34
Pic. 4-18: Project Checkout Time Setting Screen	34
Pic. 4-19: Project Dew-point Setting Screen	35
Pic. 4-20: Project Comm. Setting Screen	35
Pic. 4-21: Project PID Setting Screen	35
Picture 4-22: Password Modification Setting Screen	36
Picture 6-1: Filter & Pressure Regulating Valve Drawing	45
Picture 6-2: Filter Clearning	46
Picture 6-3: Installation of Blowers	46
Picture 6-4: Conveying Blower	47
Picture 6-5: Blower	47
Picture 6-6: Honeycomb Rotor	48
Picture 6-7: Rotor Installation Diagram	49
Picture 6-8: EGO	50



1. General Description

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

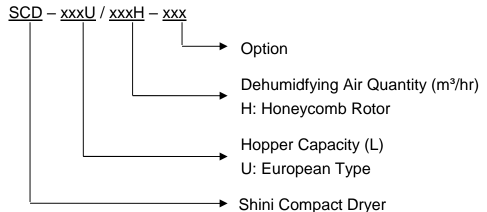
SCD Compact Dryer has three functions of dehumidification, drying and two-stage conveying, which is especially suitable for processing engineering plastics materials with high hygroscopicity, such as PA, PC, PBT, PET. The optical SCD-OP can be used for lens, LCD backlight board and discs productions that reaches the dew-point below -40°C under ideal condiction.



Picture 1-1: SCD-230U/120H



1.1 Coding Principle



1.2 Features

- I Combine the function of dehumidifying, drying and two-stage conveying into a single unit.
- I SCD Dryer Loaders are equipped with honeycomb rotor to obtain stable low dew-point drying air, which have two models: semi-open and hermetic.
- I Feeding system is equipped with shut-off valve to ensure no residuals in hopper tubes.
- I Microprocessor is standard equipped for the control.
- I Heat-preserved drying hopper adopts down-blow pipe design that collocates with cyclone air exhaust to avoid heat lost and improve drying efficiency.



All machine service should be performed by professional technicians. This manual is applicable to the operator and maintenance personnel on the field. The service instruction of Chapter 6 is intended for service engineers, and other chapters are for the operator.

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

Our company provides excellent after-sales service. If there's any problem during the application, please contact the company or local vendor.

Shini Hotline Service:

Headquarter and Taipei factory: Tel: + 886 (0)2 2680 9119 Shini Plastics Technologies (Dongguan), Inc.: Tel: +86 (0)769 8331 3588 Shini Plastics Technologies (Pinghu), Inc.: Tel: +86 (0)573 8522 5288 Shinden Precision Machinery (Chongqing), Inc.: +86 (0)23 6431 0898



1.3 Drying Capacity

Table 1-1: Drying Capacity 1

	Drying	Drying		Drying Capacity (kg/hr)						
Material	Temp. (℃)	Time (hr)	40U /40H	80U /40H	120U /80H	160U /80H	160U /120H	230U /120H	300U /200H	450U /200H
ABS	80	2-3	1	6	2	7	3	5	10	05
CA	75	2-3	1	2	2	2	3	0	g	0
CAB	75	2-3	1	2	2	2	3	0	g	0
СР	75	2-3	1	6	2	7	3	5	1	06
LCP	150	4	1	1	2	0	2	7	8	0
POM	100	2	2	4	4	0	5	3	1	60
PMMA	80	3	1	7	2	9	3	8	1	15
IONOMER	90	3-4	1	0	1	7	2	2	6	6
PA6/6.6/6.10	75	4-6	ş	Э	1	4	1	9	5	8
PA11	75	4-5	1	0	1	7	2	3	6	9
PA12	75	4-5	1	0	17		23		69	
PC	120	2-3	1	9	3	1	41		124	
PU	90	2-3	1	17		9	38		115	
PBT	130	3-4	1	13		23		1	g	3
PE	90	1	4	47		80		06	3	18
PEI	150	3-4	1	11 20		2	7	8	0	
PET	160	4-6	1	1	1	9	2	5	7	5
PETG	70	3-4	1	1	2	0	2	7	8	0
PEN	170	5	1	3	2	3	3	0	90	
PES	150	4	1	3	2	3	3	0	g	0
PMMA	80	3	1	7	2	9	2	8	1	15
PPO	110	1-2	1	9	3	3	4	4	1:	33
PPS	150	3-4	1	1	2	0	2	7	8	0
PI	120	2	2	4	4	0	5	3	1	60
PP	90	1	3	9	6	6	8	8	2	65
PS(GP)	80	1	3	9	6	6	8	8	2	65
PSU	120	3-4	1	2	2	2	2	9	8	5
PVC	70	1-2	1	9	3	3	4	4	1:	35
SAN(AS)	80	1-2	1	9	3	3	4	4	1:	35
TPE	110	3	1	8	3	0	4	0	1:	25

Note: 1) Please refer to above drying capacity of the SCD, and select right model based on material dosage and drying capacity. 2) Please consult Shini service staff for model selection.

	Drying	Drying	Drying Capacity (kg/hr)				
Material	Temp. (°C)	Time(hr)	600U /400H	750U /400H	900U /700H	1200U /700H	
ABS	80	2-3	210		355	5	
СА	75	2-3	180		295		
CAB	75	2-3	180		180 295		5

Table 1-2: Drying Capacity 2



СР	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
PMMA	80	3	230	385
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 and material dosage to select the right model of the SCD.

2) Please consult Shini service staff for model selection.



1.4 Safety Regulations

- 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 current loading of blower motor will increase or reduce according to air pressure's change accordingly. During the wiring, adequate motor overload protection switch should be installed with full loading test, to ensure operating safely under full-loading and avoid motor damage.
 - As to avoid any block materials, dust, powder, fiber particles and water drops entering the blower that cause the deficiency of its performance. This machine is designed with air filter, clean up the foreign particles in the filter (recommended to clean up this filter weekly).
 - 4) Clean the internal and external parts (especially for the fan cooling path) of the blower, and remove the dust on surface if necessary. If more dusts are accumulated, it will cause ventilation deficiency, temperature rising, vacuum power reduce, vibration increase that cause machine broke down.
 - 5) Ball bearing, oil seal and soundproof are the consumable parts that have life period and equire regular replacement. Meanwhile, blade, external case, and metallic screen should be replaced regularly for best performance.
 - 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: Blower



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!



Note!

The EGO over-temperature protection is only for process heater protection, not for material protection usage, and the default setting should not be changed.

1.4.3 Transportation and Storage of the Machine

Transportation

- 1) SCD series "All-in-one" compact dryer are packed in crates or plywood cases with wooden pallet at the bottom, suitable for quick positioning by fork lift.
- After unpacked, castors equipped on the machine can be used for ease of movement.
- Don't 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° to $+55^{\circ}$ for long distance transportation and for a short distance, it can be transported with temperature under $+70^{\circ}$.

Storage:

- 1) SCD series "All-in-One" compact dryer should be stored indoors with temperature kept from 5 $^{\circ}$ C to 40 $^{\circ}$ 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:

1) Indoor, in dry environment with max. temperature +45 $^\circ\!C$ 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, CO_2 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).

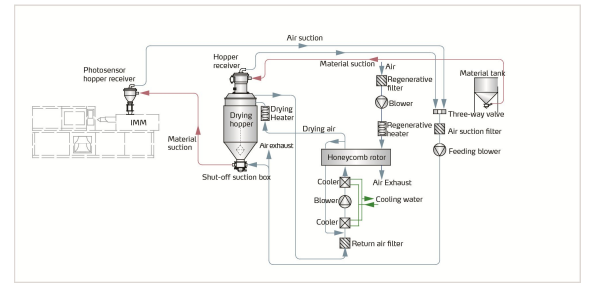
Shini is exempted from liability for any costs, fees, claims and losses caused by reasons below:

- 1) Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
- 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.
- 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.

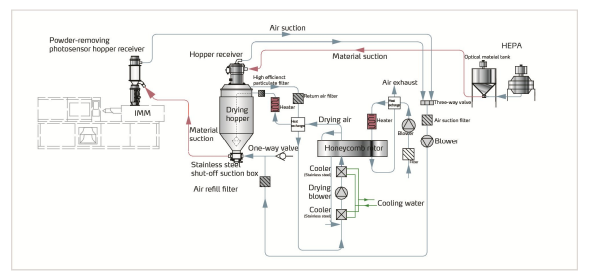


2. Structure Characteristics and Working Principle

2.1 Working Principle



Picture 2-1: SCD Working Principle



Picture 2-2: SCD-OP Working Principle (With plate Heat Exchanger) (Option)

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 drying is taken out to the hopper by photosensor installed on molding machine or other hopper form drying hopper barrel.

2.2 Relative Humidity and Dew-point

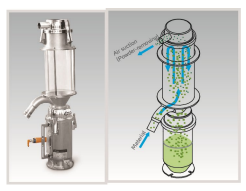
Relative humidity: Relative air humidity means real vapor content to saturated vapor at the same temperature in percentage. Dew point: it means that temperature when the saturation vapor begins to dew. When the relative humidity is 100%, the ambient temperature is the dew point temperature. The lower of dew point temperature (than the ambient temperature) is, the 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 "All-in-One" Compact Dryer

For these quality deficiencies as bubble, crazing, cracking, poor transparency are due to insufficient drying of plastic materials before molding, and the engineering plastics such as: PC, PA, PBT, PET, Nylon, etc. The hygroscopic materials used in the plastics industry such as PC, PA, PBT, PET, Nylon, etc. cannot be dried effectively by conventional hot air drying systems because the moisture enters inside the particles. According to suggestion of the manufacturer, the plastic materials can be completely dried by drying air with dew-point temperature \leq -20 °C. However, the SCD sufficiently dehumidifies and dries the air inside the closed-loop system, and the dry air eliminates the moisture fast and completely as to reach the drying and dehumidifying effect.



2.4 Options



Optical Powder-removing Hopper



SCD-OP High-efficiency Filter

I Optical SCD-OP series equipped with powder-removing hopper which can avoid powders in production; material contact surfaces are stainless-steel polished that collocate conveying system with closed loop to avoid contamination and moisture regain; system has standard configuration of high-efficiency filter, which can filter tiny ion of 0.3µm with filter ratio of 99.995%. (Only Apply to SCD-20U/30H~SCD-120U/80H)



High-efficiency Filter HEPA (0.3µm)

Optical Material Tank (5µm)

- I Available to option with human-machine interface (LCD control with HMI), and add "LC" at the end of the model code.
- I Built-in type, which meas that dew-point monitor is installed on the machine, is convenient to monitor dew-point temperature. Add "D" at the end of the model code.
- Portable type, which meas that dew-point monitor is separate from the machine, is convenient to test dew-point temperature of different machines.
 Add "PD" at the end of the model code.



- I Optical-class models can select high-efficient filter (left) and optical-class storage hopper (right) to avoid material contamination in the conveying process.
- I Built-in type, which meas that dew-point monitor is installed on the machine, is convenient to monitor dew-point temperature. Add "D" at the end of the model code.



Dew-point Monitor (portable)

- For models with energy-saving drying management, add "ES" at model behind, and standard equipped with HMI touch control , which can save up to 41% of total power consumption. Volume used per hour is settable between 40~100% as drying capacity to save the totally power consumption of 35%~0; Standard equipped with heat regenerative recycler which recycles the regeneration air exhausted heat via plate heat exchanger and can save 3%~6% of total power consumption.
- I For models optional with drying heat recycler, add "HE" at model behind. Dehumidified low temperature air via plate heat exchanger to recycle the heat of hot-wet return air, which can higher the air temperature in drying heater and lower the power consumption of the heater, the total power consumption can save 0%~19%.
- I Three-stage conveying function is available to feed two sets of injection molding machines. Add "M2" at the end of the model code.
- I Three-stage conveying function is available to feed two sets of injection molding machines. Add "M2" at the end of the model code.
- I Polished surface inside of hopper, Plus "P" at the end of the model code.



3. Installation Testing

This series of models only could be applied in working environment with good ventilation.

Notes: After the new machine is put into operation or within two weeks after drying the virgin plastics, make sure to check whether there are a large amount of oily substances on the surface of the dry-air return filter. If there's the problem, stop using the machine and please contact Shini company to purchase the EOF oil filter to protect the honeycomb from being affected by the oil and gas separated from the material, so as to prolong the service life.

3.1 Machine Location



Picture 3-1: Installation Drawing

Installation Notice:

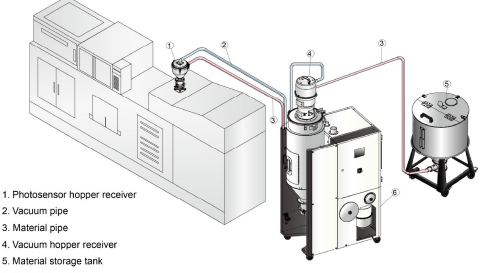
- The machine can only be installed in vertical position, make sure there's no pipeline, fixed structure and other object that may obstruct machine installation or cause item damage, human injuries above the selected location and adjacent areas.
- 2) For easy maintenance, leaving 1m space around machine is suggested.

Important: Keep machine 2m away from the inflammable materials.



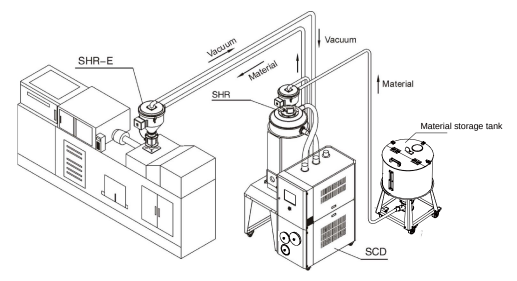
3) The machine must be placed on the ground level to ensure balance state, and to remove the accumulated condensing water. If machine is need to install on a higher level (scaffolding or interlayer), it should make sure that the structure and size could withstand the machine.

3.2 Air Pipe and Material Pipe Connection



6. SCD Main unit

Picture 3-2: Schematic Drawing of Installation (Hermetic Design)

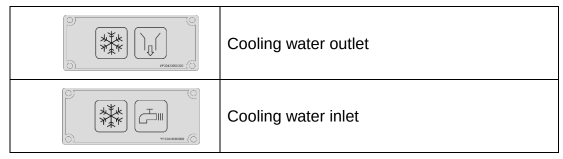


Picture 3-3: Schematic Drawing of Installation (Semi-integral Design)

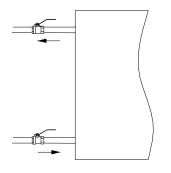


3.3 Cooling Water Connection

Table 3-1: Cooling water connection table



Cooling water needs to be connected the before operation. The water port is at the back of the machine.



Picture 3-4: Cooling Water Connection

3.3.1 Cooling Water Connection

Connect through the cooling water before machine operation. For the efficiency, please follow below suggestions:

- 1) For easy maintenance and safety, install the ball valve at cooling water inlet and outlet.
- 2) Water pipe diameter should not less than the diameter of cooling water inlet and outlet.
- For water quality, it needs to sediment or filter the water before it gets into the pipe, to prevent the deposits accumulated on pipeline of cooler and performance degradation.

Cooling Water Specifications						
Temperature Difference between Water Inlet and Outlet	Cooling Water Pressure	Cooling Water Temperature				
5°C	3~5kgf/cm ²	10~30°C				

Table 3-2: Cooling Water Specifications



Suggested cooling water flow rate and pipe diameter:									
Model	Flowrate of	Interface specification			Flowrate of	Interface s	Interface specification		
	Cooling Water (L/min)	Inlet	Outlet	Model	Cooling Water (L/min)	Inlet	Outlet		
30H	4	Ø23	Ø23	700H	80	Ø25	Ø25		
40H	5	Ø23	Ø23	1000H	120	R ₂ 1.5"	R ₂ 1.5"		
50H	6	Ø23	Ø23	1500H	180	R ₂ 2"	R ₂ 2"		
120H	15	Ø23	Ø23	2000H	240	R ₂ 2"	R ₂ 2"		
200H	30	Ø23	Ø23	3000H	360	R ₂ 2"	R ₂ 2"		
400H	50	Ø23	Ø23	4000H	480	2X R ₂ 2"	2X R ₂ 2"		

3.3.2 Condensation Drainage Pipe

During normal operation, it will generate condensation water. Connect the water pipe at drainage outlet to remove the condensation water is necessary. As to ensure high machine efficiency, following suggestions must be observed:

- 1) Drainage pipe inner diameter should not less than the diameter of drainage outlet.
- 2) Drainage pipe should be long enough to approach the drainage channel, and be the hose. Be careful not to press or bend the pipe for smooth water flow (Use the rigid pipe if there's need to press or bend the hose).
- As condensation water drainage is in terms of gravity, make sure the drainage outlet is above the pipe. Otherwise the water can't be drained out and will flow back to the machine.

Note: The size of discharging port for all models is Rc1/2".

3.4 Power Connection

- Make sure the voltage and frequency of the power source comply with those indicated on the manufacturer nameplate that attached to the machine.
- Power cable and earth connection should conform to your local regulations.
- Use independent electrical wires and power switch. Diameter of electrical wire should not be less than those used in the control box.
- 4) The power cable connection terminals should be tightened securely.
- 5) The machine requires 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: +/- 5%

Main power frequency: +/- 2%

7) Please refer to electrical drawing of each model to get the detailed power supply specifications

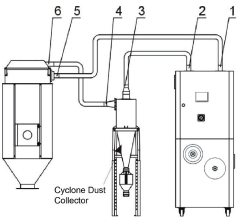
3.5 Compressed Air Supply

Table 3-3: Compressed Air Specification

Items	Value	Remark
		Solid particle content ≤ 5mg/m³, dew-point temperature ≤ -20°C, oil
Quality Grade	335	content ≤ 25 mg/m ³ , oil content ≤ 25 mg/m ³ .
		(Chinese standard: GB/T 13277-1991)
Air pressure (bar)	3~5bar	
Air quantity (L/hr)	~10L/hr	
Pipe dimension	PM20	Quick coupler(Chinese standard)

3.6 Option Installation

- 3.6.1 Installation Steps of Cyclone Dust Collector
 - 1) Connect 1 and 5 with a heat-resistant duct and fixed both the ends with stainless steel tubes.
 - 2) Connect 2 and 3 with a heat-resistant duct and fixed both the ends with stainless steel tubes.
 - 3) Connect 4 and 6 with a heat-resistant duct and fixed both the ends with stainless steel tubes.

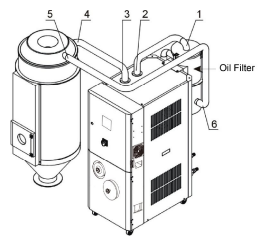


Picture 3-5: Installation Diagram of Cyclone Dust Collector

- 3.6.2 Installation Steps 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 tubes.
- 3) Connect 3 and 4 with a heat-resistant duct and fixed both the ends with stainless steel tubes.
- 4) Connect 5 and 6 with a heat-resistant duct and fixed both the ends with stainless steel tubes.



Picture 3-6: Installation Diagram of Oil Filter

- 3.6.3 Material storage bin (MST-80U-OP)
 - 1) Check whether internal bin and connecting pipe are clean or not before using.
 - 2) Optional with high-efficient HEPA to collocate with optional grade series.
 - 3) If customer doesn't equip with HEPA, filter with accuracy of 5um is available, which is installed inside storage bin.

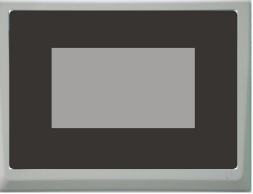


Picture 3-7: Material Stage Bin of Optical Grade MST-80U-OP



4. Application and Operation

4.1 Operation Procedure for HMI



Picture 4-1: Description of Touch Panel

- 1) Avoid violent collision of the touch screen when operating it.
- In dry environment, static electricity may be produced on the touch screen, so a metal wire is needed to discharge it before operating.
- 3) Use alcohol or eleoptene to clean the touch screen, because other solvents may fade it.
- Do not tear down the touch screen or take away any PCB from it. Otherwise, the component will be damaged.
- 4.1.1 Initial Page of the System

After the system is powered on, the touch penal displays initial page. As below figure:

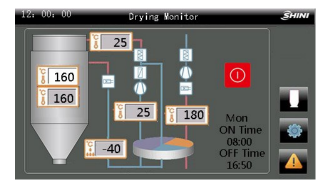


Picture 4-2: System Initialization Page



4.1.2 Drying Monitor Page

After a few seconds of countdown, the system initialization interface will enter the dehumidification and drying monitoring screen, as below figure:



Picture 4-3: Drying Monitor Page

4.1.2.1 Modify the Drying and Regenerating Temperature

Click the < Drying temp. set value SV > directly, and it pops up the digital input screen. Input the required temperature, and click < ENTER > to confirm the modified temperature.

Click the < Regen. Temp. PV > directly, and it pops up the digital input screen. Input the required temperature, and click < ENTER > to confirm. Then, input the password 3588 to finish the modification.



Picture 4-4: Modify Drying Temperature Page

Note: The drying and regenerating temperatures all have the maximum and minimum values. The default setting of regenerating temperature is set to $180^{\circ}C$. No resetting is permitted without permission!

4.1.2.2 Start-up and Shutdown

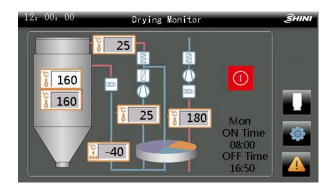
Press once the <Button of Switch> in Drying Monitor page to start machine, and



press once again the <Button of Switch> to stop the machine.

Click the <Button of Switch> to make it turn green. At this time, the system starts automatic operation. Then, click <Button of Switch> to make it turn grey, the system stops operation.

Note: in order to prolong the life of honeycomb-rotor, never stop the machine by cutting down the main power supply directly, you should turn off the machine by pressing <Button of Switch> firstly. The later operation ensures honeycomb-rotor continuously run for a delaying time to cool down the rotor. This rotating time always is 3 minutes. After the delaying time is reached, main power supply can be switched off.



Picture 4-5: Start-up and Shutdown Screen

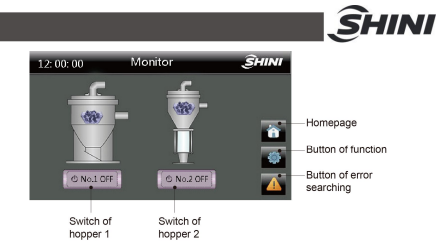
4.1.2.3 Main Screen Switch

This machine has two main screens, including the dehumidifying and drying monitoring screen and conveying monitoring screen, with different functional operations.

It directly displays the dehumidifying and drying monitoring screen after initialization, which can switch to conveying monitoring screen by clicking the <hopper> button.

4.1.3 Conveying Monitor Screen (Only Suitable for SCD Model)

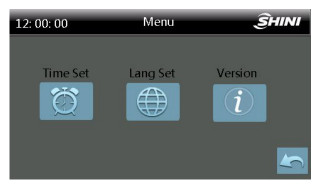
It is possible to switch the working state (ON/OFF) of each hopper through pressing the <hopper switch> below each hopper icon.



Picture 4-6: Conveying Process Screen

4.1.4 Menu Screen

Enter Menu Screen by pressing the <Button of function> on Drying Monitor Screen or Conveying Monitor Screen. The screen contains three function options: time setting, version information and language selection.



Picture 4-7: Meun Screen

4.1.4.1 Timer Setting

Enter into the Timer Screen by pressing the <Time Set> once on Menu screen. There are two options in this page, Time Set and WSET.

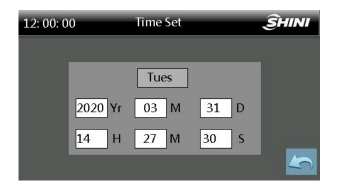




Picture 4-8: Timer Screen

1. System Time Setting

Enter timer screen by pressing <Time Set> on this screen, which can set current date and time of this system.



Picture 4-9: System Time Setting

2. Weekly Timer Setting

Enter into this page by pressing <WSET> once on Timer Screen. It is possible to set the starting and stopping time for each day in one week, and press <OFF> to activate weekly timing function after setting.

12:00:00	WSET	ŜHINI	12: 00: 00 WSET	ŜНINI
Tues 08 : 0	ne OFF Time 10 16 : 50 100 16 : 50 100 16 : 50		ON Time OFF Time Fri 08 00 — 16 50 Sat 08 00 — 16 50 Sun 08 00 — 16 50	
Thur 08 : (00 — 16 : 50	4		



Picture 4-10: WSET Screen

Note: As to ensure normal working for weekly timing function, it is necessary to set the current time and date of system correctly before activating the weekly timing function.

4.1.4.2 Para. Set Screen (Conveying parameters)

In the conveying monitoring screen, click the <Middle of Hopper> button to enter into conveying parameter setting screen, where can set the suction time, shut-off time and shortage alarm times according to actual situation.



Picture 4-11: Para. Set Screen

Paramters	Unit	Description
Material feeding	Second	When the system detects the material shortage in the hopper, it will
time		count the time of the shortage signal. When it lasts for 3 secs., the
		controller outputs the enabling signal that makes the suction motor start
		to feed the IMM. Meanwhile, it counts the conveing time. When the
		conveying time is up, the conveying process stops, and once of the
		conveying times.
Times of material		When it feeds the IMM, it limits the suction times when the shortage
shortage		signal lasts. When it reaches the set suction time, the system will start
		feeding this machine.
		It gives out the alarm of suction failure to remind the user to check
		whether the storage hopper is in shortage or has other fault reasons.

Table 4-1: Conveying Parameter's Category

		SHINI
Shut-off time	Second	In each suction, the opening time of corresponding shut-off valve at each suction. The time is positively related to the amount of materials discharged by the drying hopper. The longer the time, the more of the materials will be discharged.

Note: All parameter default value has been set before delivery. Therefore, please DO NOT reset the values under normal condition, especially the conveying time, so as not to block up the pipeline.

Note: Shut-off time should not be set for too long. Otherwise, some materials will remain in the material line, which will affect the material drying effect.

Parameters	Factory Default and Setting Range	Remark
NO.1 Suction time	15s (0 ~ 999s)	One stage conveying (by main hopper)
NO.2 Suction time	15s (0 ~ 999s)	NO.2 Conveying time of the convey blower
NO.3 Suction time	15s (0 ~ 999s)	NO.3 Conveying time of the convey blower
NO.2 Shut-off time	5s (0 ~ 99s)	No. 2 Direction of secondary conveying (to the forming machine 1).
NO.3 Shut-off time	5s (0 ~ 99s)	No. 3 Direction of secondary conveying (to the forming machine 2).
No.1 Times of material shortage alarm	3 times (0 ~ 999 times)	Error of No.1 conveying occurs if there is no signal of full material when suction times reach the peak. The function is invalid when it is set as 0.
No.2 Times of material shortage alarm	3 times (0 ~ 999 times)	Error of No.2 conveying occurs if there is no signal of full material when suction times reach the peak. The function is invalid when it is set as 0.
No.3 Times of material shortage alarm (Optional)	3 times (0 ~ 999 times)	Error of No.3 conveying occurs if there is no signal of full material when suction times reach the peak. The function is invalid when it is set as 0.

Table 4-2: Parameter Table

4.1.4.3 Multilingual Setting

Chinese, English or Turkish can be switched at any time.



IN/

Picture 4-12: Multilingual Setting Screen

4.1.5 Alarm Message Checking

Enter into this page by pressing <Button of Error Searching> once in Drying Monitor Screen or Conveying Monitor Screen. It is possible to check alarm history, reset alarm or mute alarm.



Picture 4-13: Alarm Message Screen

12: 00: 00	Alarm History	ŜHINI
2020-04-01 09:3) Dew Point High	
2020-04-01 09:2	0 Reg Temp Hight	
2020-04-01 09:10	Dew Point Hight	
2020-04-01 09:0	0 Reg Temp Hight	
2020-04-01 08:5	Dew Point Hight	
	1/2	

Picture 4-14: Alarm History Screen

4.1.6 Project Setting

Click the upper left corner four times on the drying monitoring screen quickly, and

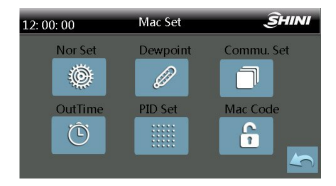


it pops up the password-entry box. Input correct password (project parameter password: 3588) to enter the project setting screen. It includes six options: general setting, hopper setting, communication setting, detection time, PID setting and project password.



Picture 4-15: Password Input Interface

Note: Please keep this password securely and safely. If the password is missing, then the operator won't be able to log into this page. It is better to let this password known only by system administrator or senior operator.



Picture 4-16: Project Setting Screen



12: 00: 00	Mac Set	ŜHINI	12: 00: 00	Mac Set	ŜHINI
Three Power Remote Poweroff Recover Drying Error	On Disable Disable 60	Sec	Regenerate Erro OverTemp Delay DryOverTemp D RegOverTemp E	y 5 Diff 15	Min Sec ℃ ℃
12: 00: 00 LowTemp Delay Dry LowTemp Diff Reg LowTemp Diff °C/°F		Sec °C °C	12: 00: 00 Dry Time Hold Time Hold Diff Convey Fan Reb	Mac Set 240 0 30 30 10 4/5	€HINI Min ℃ Sec
12: 00: 00 Blower Off Delay Dry Temp LMT Roter Timer	Mac Set 3 160 15 5/5	€HINI Min ℃ Min			

Pic. 4-17: General Project Setting Screen

12: 00: 00	Mac Set	ŜHINI	12: 00: 00	Mac Set	ŜHINI
	1				
NO.1 Full Time	1.0	Sec	NO.1 Unload	Time 10.0	Sec
NO.2 Full Time	1.0	Sec	NO.2 Unload	Time 10.0	Sec
NO.1 Empty Time	3.0	Sec			
NO.2 Empty Time	3.0	Sec			
	1/2			2/2	5

Pic. 4-18: Project Checkout Time Setting Screen



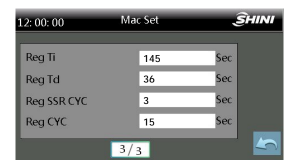
12: 00: 00	Mac Set	ŜHINI	12: 00: 00	Mac Set	ŜHINI
Dew Point (DP)	On		Max DP Display	-80	°C
DP Max LMT	20	°C	Dew Point Temp	-20	°C
DP Max LMT	-80	°C	Dew Point Dly	60	Min
Max DP Display	20	°C			
	1/2	~		2/2	

Pic. 4-19: Project Dew-point Setting Screen

12: 00: 00	Mac Set	ŜHINI
Commun Addr Baud Rate	1 19200	1
Parity Bit	None P	
Stop Bit	1 Stop Bit	5

Pic. 4-20: Project Comm. Setting Screen

12: 00: 00	Mac Set	ŜHINI	12: 00: 00	Mac Set	ŜHINI
Dry Auto Tune	Disabled		Dry SSR CYC	3	Sec
Dry P	54	°C	Dry CYC	15	Sec
Dry Ti	164	Sec	Reg AT	Disabled	
Dry Td	41	Sec	Reg P	42	°C
	1/3	~		2/3	







12: 00: 00	Change Password	ŜHINI
Old Password :		
New Password :		
Confirm-pwd :		
	Enter	5

Picture 4-22: Password Modification Setting Screen

Parameter Category	Parameter Name	Setting Range	Remarks
	Three-phase power	Use (enable - disable)	Start or close the board three
	detection		phase power detection
			Use: Start the dehumidifying and
			drying system when the external
			start switch input is valid.
	External start	Use (enable - disable)	Disable: disable external startup.
			[J3-10 input definition] is defined
			as visible "external start/stop";
			Otherwise, it is concealed.
Osmanal	Shutdown restart	Use (enable - disable)	
General	function		
Settings	Abnormal heating	60 min. (0-999 mins.)	Drying and heating wire
	and drying monitoring	00 mm. (0-999 mms.)	disconnected
	Abnormal		Regenerative drying wire
	regenerative	60 min.(0~999 mins.)	disconnected
	heating monitoring		disconnected
	Overheat alarm delay	5 secs. (0~999 secs.)	Overheat alarm delay time
	Drying overheat		
	deviation	15.0℃(0.0~60.0℃)	Drying overheat deviation
	Regenerative		
	overheat deviation	15.0℃(0.0~60.0℃)	Regenerative overheat deviation

Table 4-3: Project Parameter Setting



	Low temp. alarm delay	5 secs. (0~999 secs.)	Low-temp. alarm delay time	
	Low temp. drying deviation	15.0℃(0.0~60.0℃)	Drying low temp. deviation	
	Low temp. regeneration deviation	15.0℃(0.0~60.0℃)	Regenerative low-temp. deviation	
	℃ / °F	Ċ	Temp. unit conversion	
	Drying time	240 mins.(0~720 mins.)	The time for drying and heating before using the thermal insulation function	
	Heat- insulation time	0 mins.(0~720 mins.)	Set it to 0: disable the thermal insulation function	
	Heat-insulation deviation	30℃(0.0~100.0℃)	After entering the thermal insulation function, actual drying temp. = drying set temp thermal insulation deviation	
	Suction blower restart delay	10 secs. (0~25 secs.)	During material conveying, it controls the material level, and the conveying blower runs indirectly according to the material lelve or it will restart the delay time without load protection.	
	Blower shutdown delay	3 mins.(00.00~999 mins.)	Blower shutdown delay after drying heating and regenerative heating stop.	
	Drying temp. upper setting limit	160.0℃(0.0~400.0℃)	The max. drying temp. can be set by the user.	
	Rotor monitoring time	15 mins.(0~250 mins.)	Set it to 0: disable anomaly detection of the rotor.	
Dew-point Setting	Dew-point monitor	Use (enable - disable) Use (optional dew-point	Disable/enable the dew-point monitor.	



		timer)	Notes: "Enable" must be selected with the dew-point	
			monitor.	
	The upper limit temp.		The upper detecting limit of the	
	of the dew-point	20.0℃(0~100.0℃)	The upper detecting limit of the dew-point monitor	
	monitor			
	The lower limit temp.		The lower detecting limit of the	
	of the dew-point − 80.0°C(-100.0~0.0°C)		dew-point monitor	
	monitor			
	Dew-point monitor	20.0℃(-20~50.0℃)	The upper detecting limit of the	
	upper display limit		dew-point monitor	
	Dew-point monitor	- 80.0℃(-100.0~0.0℃)	The lower detecting limit of the	
	lower display limit		dew-point monitor	
	Dew-point alarm	- 20.0℃(-30.0~20.0℃)	Overheat alarm temp. of the	
	temp.		dew-point	
	Dew-point alarm monitoring delay	(0, 000 mins.)	The time for machine startup	
		60 mins.(0~999 mins.)	before the alarm starts to monitor the dew-point.	
			Communication device's	
	Comm. address	1 (0~32)	address	
	Baud rate	19200(4800/9600/19200)	Communication baud rate	
Communic		No parity	•	
ation	Parity bit	(no parity, odd check, even	Communication check bit setting	
Settings		check)		
	Stop bit	One stop bit	Communication stop bit setting	
		(one stop bit, 2 stop bits)	Communication stop bit setting	
	No.1 full-material	1.0 secs. (0.1~99.9 secs.)	The delay time of NO.1	
Detection Time	monitoring time		full-material monitoring	
	No.2 full-material	1.0 secs. (0.1~99.9 secs.)	The delay time of NO.2	
	monitoring time		full-material monitoring	
	No.3 full-material	1.0 secs. (0.1~99.9 secs.)	The delay time of NO.3	
	monitoring time		full-material monitoring	
	No.1 full-material	3.0 secs. (0.1~99.9 secs.)	The delay time of NO.1 mat.	



	monitoring time		shortage monitoring	
	No.2 full-material		The delay time of NO.2 mat.	
	monitoring time	3.0 secs. (0.1~99.9 secs.)	shortage monitoring	
	No.3 shortage		The delay time of NO.3 mat.	
	monitoring time	3.0 secs. (0.1~99.9 secs.)	shortage monitoring	
	No.1 discharge		The delay time of NO.1 mat.	
	monitoring time	10.0 secs. (0.1~99.9 secs.)	discharge monitoring	
	No.2 discharge		The delay time of NO.2 mat.	
	monitoring time	10.0 secs. (0.1~99.9 secs.)	discharge monitoring	
	No.3 discharge		The delay time of NO.3 mat.	
	monitoring time	10.0 secs. (0.1~99.9 secs.)	discharge monitoring	
	Start drying	Use (enable - disable)	Default parameters	
	auto-tuning			
	Drying proportional	54℃(0~200℃)	Default parameters	
	band P	0+0(0-2000)		
	Drying integral time Ti	164 secs. (0~999 secs.)	Default parameters	
	Drying differential	41 secs. (0~999 secs.)	Default parameters	
	time Td			
	Drying SSR cycle T	3 secs. (0~120 secs.)	Default parameters	
	Drying and heating	15 secs. (0~120 secs.)	Default parameters	
	cycle T			
PID	Start regeneration	Use (enable - disable)	Default parameters	
Settings	auto-tuning			
	Regenerative	42℃(0~200℃)	Default parameters	
	proportional band			
	Regenerative integral	145 secs. (0~999 secs.)	Default parameters	
	time Ti			
	Regenerative	36 secs. (0~999 secs.)	Default parameters	
	differential time Td			
	Regenerative SSR	3 secs. (0~120 secs.)	Default parameters	
	cycle T			
	Regenerative heating	15 secs. (0~120 secs.)	Default parameters	
	cycle T			



5. Trouble-shooting

Symptom	Possible causes	Solution
EPROM Error	 The machine halts when alarm rings, and it is manually reset after faults are removed. The ROM will be detected after being electrified, and error occurs when ROM can't read right datum. 	Re-power on. If the alarm rings again, there is something wrong with the controller. Please replace the controller or contact us.
Three-phase power source error	 The machine halts when alarm rings, and it is manually reset after faults are removed. The part will be detected after being electrified, and error occurs when power line has reversed-phase connection or suffers default phase. The machine will be detected after being electrified. If the [J3-10 input definition] is three-phase electrical detection, alarm rings two seconds after J3-2 input proves to be effective. Alarm will ring when either 2 or 3 is met. 	 Turn off the power switch, change the three-phase AC power cord connection and set a positive phase. After re-powering on, observe whether the fault prompt has disappeared or not. If the [J3-10 input definition] is three-phase electric power detection, check whether the setting of "always on" and "always off" of the [external/three-phase power] is correct or not.
No.1 Conveying Fault (to hopper)	 NO.1 conveying stops when alarm rings, and it is manually reset after faults are removed. Start the No.1 conveying. If there is no signal of full material after the conveying times reach the [times of NO.1 conveying fault], error will occur. 	 Check whether the setting of [No.1 times of conveying error] is right. Detect whether there are materials in the hopper.
No.2 Conveying Fault (to IMM1)	 NO.2 conveying stops when alarm rings, and it is manually reset after faults are removed. Start the No.2 conveying. If there is no signal of full material after the conveying times reach the [times of NO.2 conveying fault], error will occur. 	 Check whether the setting of [No.2 times of conveying error] is right. Detect whether there are materials in the hopper.
No.3 Conveying Fault (to IMM2)	 NO.3 conveying stops when alarm rings, and it is manually reset after faults are removed. Start the No.3 conveying. If there is no signal of full material after the conveying times reach the [times of NO.3 conveying fault], error will occur. 	 Check whether the setting of [No.3 times of conveying error] is right. Detect whether there are materials in the hopper.
Regenerative Blower Overload	 When alarm rings, drying blower/ regenerative blower (rotor motor) close and heating stops. And they are automatically reset after faults are removed. The blower will be detected after being electrified, and error occurs when the regenerative blower overload input signal proves to be effective and delays for two seconds. 	Open the electronic control box and press the reset button on the thermorelay. Check the machine if problem arises again.
Drying Blower Overload	 When alarm rings, drying blower/ regenerative blower (rotor motor) close and heating stops. And they are automatically reset after faults are removed. The blower will be detected after being electrified, and error occurs when the drying blower overload input signal proves to be effective and delays for two seconds. 	Open the electronic control box and press the reset button on the thermorelay. Check the machine if problem arises again.
Conveying Blower Overload	 Conveying stops when alarm rings, and it is automatically reset after faults are removed. The blower will be detected after being electrified, 	Open the electronic control box and press the reset button on the thermorelay. Check the machine if problem arises again.



	and error occurs when the conveying blower		
	overload input signal proves to be effective and		
	delays for two seconds.		
	 Regenerative heating and overheat alarm output close when alarm rings, and they are automatically reset after faults are removed. 	Check whether the setting of [regenerative EGO overheat] and that of "always on" and "always	
Regenerative EGO	2. The part will be detected after being electrified,	off" of overheat signal are correct or not.	
Overheat	and error occurs when the regenerative EGO	Examine the regenerative blower, filter, air pipes	
	overheat input signal proves to be effective and	and air damper.	
	delays for two seconds.		
Drying EGO Overheat	 Drying heating and overheat alarm output close when alarm rings, and they are automatically reset after faults are removed. The part will be detected after being electrified, and error occurs when the drying EGO overheat input signal proves to be effective and delays for two seconds. 	Check whether the setting of [drying overheat] and that of "always on" and "always off" of overheat signal are correct or not. Examine the drying blower, filter, air pipes and air damper.	
Return air EGO Overheat	 Drying heating closes when alarm rings, and it is automatically reset after faults are removed. The part is detected after being electrified, and error occurs when the return air EGO overheat input signal proves to be effective and delays for two seconds. 	Check whether the setting of [return air overheat] and that of "always on" and "always off" of overheat signal are correct or not. Examine the drying blower, regenerative blower, filter, air pipes and air damper. After addressing the problem, press the key of "reset" or reset by re-powering on.	
Rotor Error	 The rotor automatically gets into the state of "timed cooling" when alarm rings, and it is manually reset after faults are removed. Error occurs when the rotor can't be detected in the [rotor monitoring time] and the valid time of its input signal exceeds 10 seconds. 	Set the parameters according to the rotor conditions: time for the rotor to run a cycle [rotor monitoring time], and set aside a certain volume. If you want to disable this alarm, you can set the parameter [rotor monitoring time] as 0. After addressing the problem, press the key of "reset" or reset by re-powering on.	
Regenerative Heating Pipe Disconnection	 Regenerative heating closes when alarm rings, and it is manually reset after faults are removed. The error occurs when the regenerative heater is turned on and its temp can not reach the set temp during the period of [regerative heating error monitoring]. 	Examine the regenerative heating pipe and its control circuit as well as heating contactor; If you do not use the alarm function, you can set the detection time of disconnection [regerative heating error monitoring] as 0. After addressing the problem, press the key of "reset" or reset by re-powering on.	
Drying Heating Pipe Disconnection	 Drying heating closes when alarm rings, and it is manually reset after faults are removed. The error occurs when the drying heater is turned on and its temp can not reach the set temp during the period of [drying heating error monitoring]. 	Examine the drying heating pipe and its control circuit as well as heating contactor; If you do not use the alarm function, you can set the detection time of disconnection [drying heating error monitoring] as 0. After addressing the problem, press the key of "reset" or reset by re-powering on.	
Regenerative Probe Error	 Regenerative heating closes when alarm rings, and it is automatically reset after faults are removed. The part is detected after being electrified, and error occurs when there is something wrong with the 	Examine the wire and check whether the probe matches with the controller.	



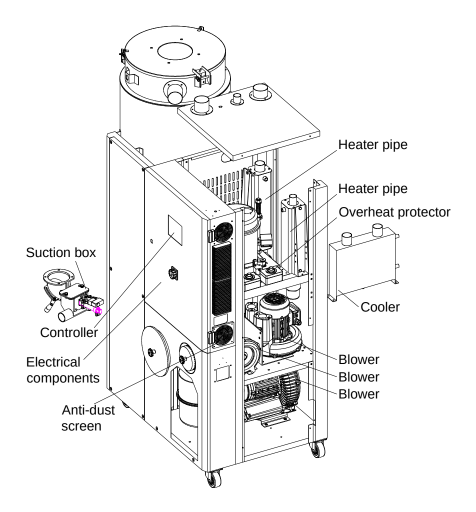
	probe.	
Drying Probe Error	 Drying heating closes when alarm rings, and it is automatically reset after faults are removed. The part is detected after being electrified, and error occurs when there is something wrong with the probe. 	Examine the wire and check whether the probe matches with the controller.
Return Air Probe Error	 Drying heating closes when alarm rings, and it is automatically reset after faults are removed. The part is detected after being electrified, and error occurs when there is something wrong with the probe. 	Examine the wire and check whether the probe matches with the controller. Examine the machine and press the key of "reset" after faults are removed.
Regenerative Temp Overheat	 When alarm rings, regenerative heating and overheat alarm output close. They are automatically reset when the regenerative temp < (regenerative set temp+ [regenerative overheat deviation]-1°C). Detection when the machine is running: A. Error occurs when regenerative temp– regenerative set temp > [regenerative overheat deviation] and [overheat alarm] is delayed. B. If the temp difference exceeds the [regenerative ceiling deviation] in modification of the set temp or when the unit just starts running, the alarm would not be given. The alarm rings only when the conditions listed in (1) are met even after the current temp goes up and down for several times at the set temp point. 	Check whether the setting of parameter [regenerative ceiling deviation] is reasonable. If you want to disable it, set the [regenerative ceiling deviation] as 0.
Too-low Regenerative Temp	 When alarm rings, the machine keeps running. It is automatically reset when the regenerative temp > (regenerative set temp- [regenerative low temp deviation]+1℃). Detection when the machine is running: A. Error occurs when regenerative set temp- regenerative temp > [regenerative low temp deviation] and [low temp alarm] is delayed. B. If the temp difference exceeds the [regenerative low temp or when the unit just starts running, the alarm would not be given. The alarm rings only when the conditions listed in (1) are met even after the current temp goes up and down for several times at the set temp point. 	Check whether the setting of parameter [regenerative low temp deviation] is reasonable. If you want to disable it, set the [regenerative low temp deviation] as 0.
Drying Overheat	 When alarm rings, drying heating and overheat alarm output close. They are automatically reset when the drying temp < (drying set temp+ [drying overheat deviation]-1°C). Detection when the machine is running: A. Error occurs when drying temp– drying set temp > [drying overheat deviation] and [overheat alarm] is delayed. B. If the temp difference exceeds the [drying overheat difference] in modification of the set temp or when the unit 	Check whether the setting of parameter [drying overheat deviation] is reasonable. If you want to disable it, set the [drying overheat deviation] as 0.



	1	
	just starts running, the alarm would not be given. The alarm rings only when the conditions listed in (1) are met even after the current temp goes up and down for several times at the set temp point.	
Too-low Drying Temp	 When alarm rings, the machine keeps running. It is automatically reset when the drying temp > (drying set temp- [drying low temp deviation]+1°C). Detection when the machine is running: A. Error occurs when drying set temp- drying temp > [drying overheat deviation] and [low temp alarm] is delayed. B. If the temp difference exceeds the [drying low temp difference] in modification of the set temp or when the unit just starts running, the alarm would not be given. The alarm rings only when the conditions listed in (1) are met even after the current temp goes up and down for several times at the set temp point. 	Check whether the setting of parameter [drying low temp deviation] is reasonable. If you want to disable it, set the [drying low temp deviation] as 0.
Dew- point Meter Error	There is something wrong with the dew point transducer, and the machine keeps running after error occurs.	Check whether the connection of dew point transducer is right, and whether the range is from 4 to 20 mA.
Rotor 2 Error	 The rotor automatically gets into the state of "timed cooling" when alarm rings, and it is manually reset after faults are removed. Error occurs when the rotor can't be detected in the [rotor monitoring time] and the valid time of its input signal exceeds 10 seconds. 	Set the parameters according to the rotor conditions: time for the rotor to run a cycle [rotor monitoring time], and set aside a certain volume. If you want to disable this alarm, you can set the parameter [rotor monitoring time] as 0 or define the [J3-10 input] to be forbidden. After addressing the problem, press the key of "reset" or reset by re-powering on.
Too-high Temperature of Dewpoint	 When alarm rings, the machine keeps running. It is automatically reset when dewpoint temp< [dew point alarm temp]. Detection when the machine is running: Press [dewpoint temp alarm delay] and start detecting; Dewpoint temp> [dew point alarm temp] and the condition lasts for 10 seconds. The parameter of [delayed detection of dewpoint alarm] is not 0. Alarm will be given when A), B) and C) are all met. 	If you want to disable it, set the parameter [hjhjhjjjdelayed detection of dewpoint alarm] as 0



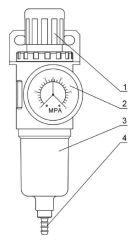
6. Maintenance and Repair





6.1 Filter & Pressure Regulating Valve

6.1.1 Filter & Pressure Regulating Valve Drawing



Picture 6-1: Filter & Pressure Regulating Valve Drawing

Table 6-1: Filter & Pressure Regulating Valve Assembly

No.	Component	Function
1	Pressure adjusting knob	Used for adjusting the air pressure at the outlet
2	Pressure gauge	Used for displaying air pressure at the outlet
3	Cup	Used for storage the moisture filtered from the air
4	Water outlet	Used for discharging the moisture in the glass

6.1.2 Filter & Pressure Regulating Valve Operation steps

- 1) Switch on the air source.
- 2) Pull the black pressure adjusting knob 1 upward and rotate it, observe the pressure gauge 2, generally a 0.5 Mpa pressure is advisable.
- 3) Push back the black knob 1.

6.2 Air Filters

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 cloth.
- 4) After cleaning, place all parts in reversed order carefully.



5) Please ensue that the filter is well seal with metal frame.



Picture 6-2: Filter Clearning



Don't let foreign object enter into the barrel, when taking out the air filter.

6.3 Blower Motors

6.3.1 Drying Blower

- 1) Fix inlet/outlet flange of blower, and tighten four screws securely.
- 2) Connect the blower with electrical source.
- 3) Install the blower on the Machine frame.



Picture 6-3: Installation of Blowers

6.3.2 Regeneration Blower

- 1) Fix inlet/outlet flange of blower, and tighten 4 screws securely.
- 2) Install the blower on the machine frame.
- 3) Connect the blower with electrical source.

6.3.3 Conveying Blower

- 1) Fix inlet/outlet flange of blower, and tighten 4 screws securely.
- 2) Connect the blower with electrical power source.
- 3) Install the blower on the machine frame.



4) Fix the three-way valve



Picture 6-4: Conveying Blower

6.3.4 Blower Cleaning

- To clean blower both internal and external parts (especially the fan cooling path), by removing surface dust. If more dusts are accumulated, it will cause deficiency for ventilation, temperature rising up, blower power reduced, vibration increased and so it will cause machine broke down.
- 2) Ball bearing, oil seal and sound-proof are belonging to consumable parts and so it has a life period and requires regular replacement.



Picture 6-5: Blower

6.4 The Service Life of the Key Parts of the Product

Table 6-2: The Service Life of the Key Parts of the Product

No.	Name of the Parts	Useful Life
1	Blower	Above 5 years
2	Process heater	Above 1 year
3	Regen. herter	Above 1 year
4	Contactor	Above 2000,000 act
5	Honeycomb	5 years
6	Filter	1 year



6.5 Honeycomb-rotor

6.5.1 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 6-6: Honeycomb Rotor

6.5.2 Installation Steps of the Rotor

- 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) Install the honeycomb rotor (marked 8 in the picture) and the synchronous belt (marked 10 in the picture).
- 6) Insert the micro switch fixing plate into the double headed screw, and install the limit switch and micro switch cover (marked 9 in the picture).
- 7) Install the honeycomb upper cover (marked 7 in the picture).



- Install the compression spring (marked 6 in the picture) and tighten the nut.
- 9) Install the gear motor fixed end(marked 12 in the picture).
- 10) Adjust the position of the gear motor to tighten the synchronous belt before installing the belt adjuster (marked 11 in the picture).



Picture 6-7: Rotor Installation Diagram

Honeycomb Rotor Cleaning Steps:

Use a vacuum-cleaner with brush to suck up the dust on rotor surface.

Blow off the dust in the rotor channels with compressed air.

If there is dirt sticking to the channel walls inside the rotor, cleaning steps as follows:

- 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.
- 2) Depending on 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.

- Take the rotor out of the liquid and let it rest with the channels vertically for 5 minutes so the liquid can run out.
- 4) Blow off the residual liquid in the channels with compressed air.
- 5) 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: 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.

Note: 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.

6.6 EGO

No.	Category	Default Value	
1	Drying	200 ℃	
2	Regenerating	200 ℃	

Table 6-3: EGO Default Value



Picture 6-8: EGO

Note: EGO is mainly used for protecting highest heating temperature, other than drying temperature. EGO has been set before delivery, unauthorized modification is not permitted!

- 6.7 Cooler
 - 1) Clean the cooler and eliminate the leakage regularly.



- 2) Please do the above-mentioned job once a month for cooling by chilled water.
- 3) As for the cooling by normal water, do the same job once a quarter.

Cooler Cleaning 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.
- 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 four hours to make the silica gel drying enough then fix the cooler on the chiller and connect all pipes.

6.8 Maintenance Schedule

6.8.1 General Machine Information

Model _____ SN _____ Manufacture date _____

Voltage	Φ	V	Frequency	Hz	Power		kW
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6.8.2 Installation & Inspection

Check if the air pipes are tightly connected.

Check if the material clearance door tightly closed.

Check if the air pipes are correctly connected.

Check if there are damages of the honeycle.

Inspection of Electric Components

Voltage _____ V ____ Hz

Fuse melt current: 1 Phase _____A 3 Phases _____ A

Check phase sequence of the power supply.

Check the rotating direction of regeneration blower.

Check the rotating direction of conveying blower.



Check Air Supply of Compressor

Compressed air pressure _____ bar

Air flow _____ L/nun

Check if the compressed air purified or not

6.8.3 Daily Check

Check whether the temperature controller works well.

Check whether the dew point of the controller is correct (when random dew-point is optional).

6.8.4 Weekly Check

 \Box Check whether the power cable is loose.

 \Box Check whether the cylinder and solenoid valve work normally.

Check whether the blower filter and phase reverse function work normally.

 \Box Check whether the air pipe is loose or air leaked.

6.8.5 Monthly Check

 \Box Check whether the fixing nut of the suction box diaphragm value is tightened.

Clean the exhaust fan and the anti-dust screen.

Check whether the synchronous belt and honeycomb synchronous gear belt is worn or loose.

Check whether the gear motor works normally.

 \Box Check whether the honeycomb is air leaked.

6.8.6 Half-year Check

Check whether the pipe heater works normally.

Check whether the blower works normally.

Clean the cooler.

6.8.7 Yearly Check

Check whether the contract is normal.

 \square Replace the PC plate every three years.

Replace the fuse switch every three years.