# SSC Series Flexible Spiral Conveyers

Date: Nov., 2020

Version: Ver.C (English)





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## 1. General Description

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

The spiral conveyers, newly launched by SHINI, employs the rotary motion of may occur.

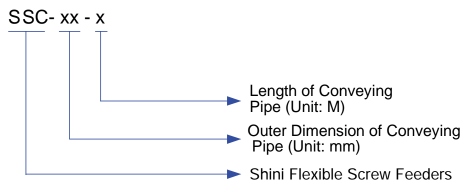
SSC series flexible screw feeders adopt motor-driven screws for raw material conveying, applicable to convey regrinds, virgin materials, powders and their mixtures with features of low noise level, easy installation and maintenance. Two models of SSC-50/65 available with max. horizontal conveying capacity of up to 1,900kg/hr. Besides using in plastic industry, they can also apply in food, chemistry, pharmacy and other various applications.



Model: SSC-50



## 1.1 Coding Principle



CE=CE Conformity

#### 1.2 Feature

- Evenly mix different materials and effectively avoid material stratification during conveying process.
- Motor-driven spiral screw ensures low noise level in operation.
- Fully closed conveying line, free of contamination.
- Flexible conveying line brings maximum convenience of installation, best compatibility with other conveying equipments, no wearing due to friction and no material blockage.
- Flexible design, easy for installation and maintenance.
- Reverse phase protector is adopted to avoid that the motor is incapable of conveying materials because of motor reversal.
- Standard conveying pipeline is 5 meters long which can reach up to 7 meters.

## 1.3 Accessory option

- Combined application with our mixers, granulators and storage bins.
- Applicable to match with special stainless steel made storage tanks, add "P" at model behind for hopper inside polished ones.



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.

Headquarter and Taipei factory:

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Tel: (86) 769 8111 6600

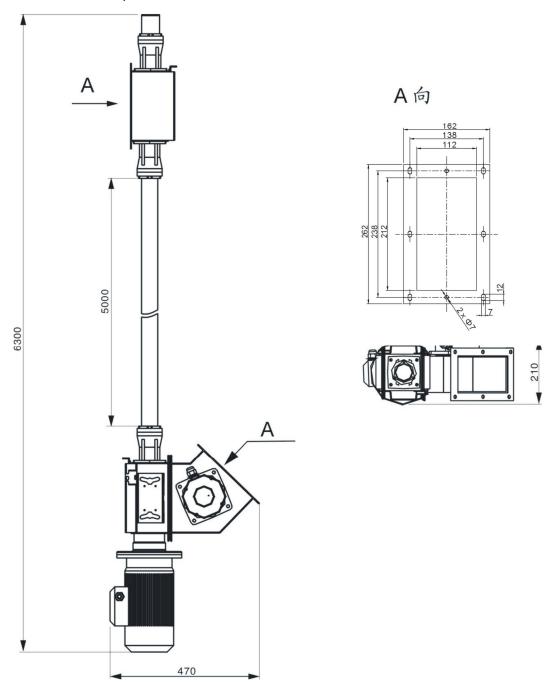
Shini Plastics Technologies India Pvt.Ltd.:

Tel: (91) 250 3021 166



## 1.4 Technical Specifications

## 1.4.1 Technical Specifications



Picture 1-1: Technical Specifications



### 1.4.2 Specifications

Table 1-1: Specifications

Model	Ver.	Outer Dia. (mm)	Motor Power (kW) (50 / 60Hz)	Motor Rotating Speed (50/60Hz rpm)	Radius	Material	Bulk ]Oensity (kg/L)	Conveying Capacity (kg/hr,50/60Hz)	
								A=0°	A=45°
SSC-50	В	Ф50	0.75 / 0.85	940 / 1090	1500	Pellet	0.8	800 / 900	700 / 840
						Powder	0.7	450 / 540	350 / 420
						Sheet	0.3	300 / 360	250 / 300
SSC-65	С	Ф65	1.1 / 1.26	945 / 1090	1500	Pellet	0.8	1900 / 2280	1400 / 1680
						Powder	0.7	1000 / 1200	800 / 960
						Sheet	0.3	600 / 720	500 / 600

Notes: 1) Material conveying can be realized as the conveying pipeline is less than 7 meters; the spring is inclined to fracture once the pipeline more than 7 meters.

We reserve the right to change specifications without prior notice.

- 2) Bending radius of conveying pipeline should be more than 1.5 meter and its bending angle should be more than 120°C to prevent overload, material blockage or spring fracture.
- 3) To be conveyed granule dia. : For SSC-40/50, it should be less than 4mm and for SSC-65, it should be less than 6mm or material could easily get stuck. Also we suggest do not use it to convey flakes with more than 15mm in length.
- 4) Power supply: 3Φ, 230/400/460/575VAC, 50/60Hz.



## 1.5 Safety Regulations

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

#### 1.5.1 Safety Signs and Labels



Electrical installation should be done by qualified technician only. When the machine is under care or maintenance status, turn both power switch and control switch to off.



Danger! High voltage!

This label is attached on the Electrical control box!



Attention! Becareful!

This label means that this area should be taken care!



Attention!

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



### 1.6 Exemption Clause

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

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

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

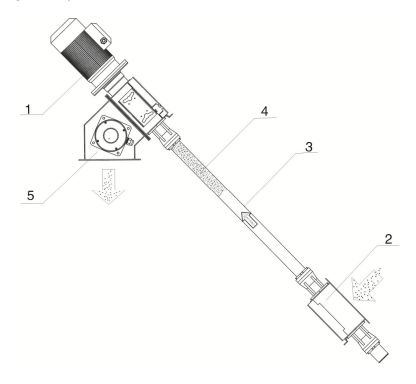


## 2. Structure Characteristics and Working Principle

#### 2.1 Main Functions

The spiral conveyer, newly launched by SHINI, employs the rotary motion of cylindrical spring driven by the electromotor to actualize the purpose of material feed. In addition to application in the plastic industry, the machine can additionally utilized in other fields including food, chemical and pharmaceutical industries for convey of powder material, ground material, raw material and mixed material etc.

#### 2.1.1 Working Principle



#### Names of Parts:

Motor 2. Feed-in port 3. Abrasion proof conduit 4. Spring 5. Discharge port
 Picture 2-1: Working Principle

After startup, the motor (1) begins working, and raw materials enter the feed-in port (2); the motor drives the cylindrical spiral (4) spring to convey materials, which will later be send out at the discharge port.

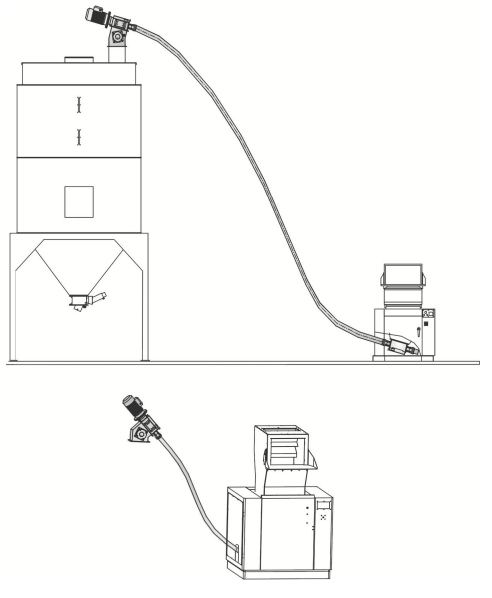


## 3. Installation and Debugging

Read this chapter carefully prior to installation and the installation shall be conducted in the order described below!

Power connections of the spiral conveyer have to be done by professional technicians!

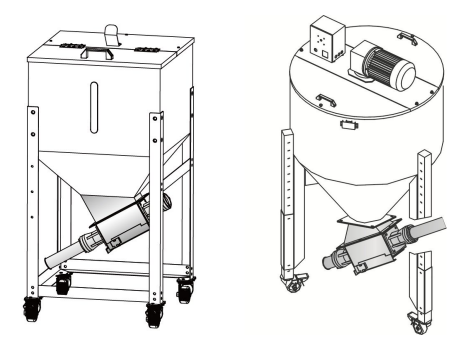
3.1 Working with Disintegrator and Material Storing Tank



Picture 3-1: Working with Disintegrator and Material Storing Tank



## 3.2 Working with Material Mixer and Material Storing Tank



Picture 3-2: Working with Material Mixer and Material Storing Tank

## 3.2.1 Power Supply

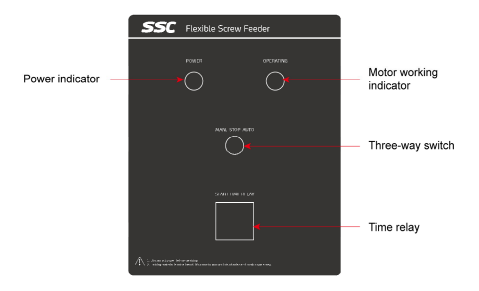
Make sure that the power supply conforms with required specifications before installation. SSC Flexible Screw Feeders are generally set to be used with 3Φ400V power supply or other specifications if required.

please refer to electrical drawing of each model to get the detailed power supply specifications.



## 4. Application and Operation

## 4.1 Description of Control Panel



Picture 4-1: Description of Control Panel

The screw conveyer, by making use of the rotation of screw, conveys materials from one place to another, with the control systems available in manual and automatic modes. A material level switch is provided. Before actual operation, check the motor's rotation direction. The operation is detailed below:

- Close the main power switch and the green indicator lamp lights up, indicating the system is electrified.
- Working manually: turn the third-gear switch to the manual gear and the white indicator lamp gets lit. Motor starts to convey material continuously.
- 3) Working automatically: turn the third-gear switch to the automatic gear and the material level gets detected by the material level switch, if it is full, machine will back to stand by. Otherwise, the white indicator lamp lights up after a certain adjustable preset delay time and machine starts conveying material. Then after reaching the full material level, the machine will again stop and back to stand by.
- 4) Turns the third-gear switch to stop gear and machine turns into the stop status at once.



## 5. Trouble-shooting

Failures	Possible Reasons and Solutions		
Put through power, tune the main power supply switch, press down the green button and tune the three-gear switch. But the lamp fails to light up and the motor refuses to run.	Examine the wires according to the wiring diagram, Possible causes include:  1) The line-route may be broken off somewhere.  2) The fuse burnt out.  3) The material level switch reaching a material level position.  4) The timer has been reset.		
After press down the control button, the conveyer goes into working. However, it does not stop when the material level switch reaches a material level position.	Examine the wires according to the wiring diagram, Possible causes include:  1) The material level switch damaged. 2) Error in line-route.		
The thermal overload relay trips frequently and the yellow lamp lights up.	<ul> <li>Examine the wires according to the wiring diagram, Possible causes include:</li> <li>1) This can suggest the thermal rely has been set to a very small value; increase the value to let it be 1.1 times the motor's current.</li> <li>2) Loss of phase or short-circuit may exist in the three wires leading out from the electromagnetic switch.</li> <li>3) The thermal overload relay burnt out.</li> <li>4) Faulted motor.</li> </ul>		
The screw conveyer is in working status. press the emergency stop switch but it Does not work.	The emergency stop switch fails; the contact may get burnt sticky. Replace it.		
The screw conveyer can be started and stopped normally. Yet it does not convey Materials.	<ul><li>Examine the wires according to the wiring diagram, Possible causes include:</li><li>1) The motor is rotating reversely, so change the phase sequence of the power supply.</li><li>2) The timer has too short time specified. Increase its time period.</li></ul>		



## 6. Maintenance and Repair

Note: To prevent injury to the operator and damage on the machine, all the maintenance work should be performed by professionals. Pay attention to cleaning of appearance and servicing of motor.

Cleaning Inside the Machine:

- After Loosening the fix screw of the blocking card in the feed-in port and discharge port, pull out the blocking card and the user may clean the remnant materials in the feed-in port and discharge port.
- Loosen the fix screw on the socket base of the abrasion proof conduit, remove the conduit; spray and rinse the conduit and spring with high pressure gas.

#### 6.1 Maintenance Schedule

6.1.	1 About the Machine			
	Model	SN	Manufacture date _	
	VoltageΦ	_V Frequency	Hz Power	kW
6.1.	2 Installation Check			
	☐ Make sure the pipe c	onnection correctly		
	☐ Make sure the wea	arable pipe connect	ed tightly	
	☐ Make sure the mount	ting base lock tightly		
	Electrical installation			
	□Voltage:	V Hz		
	☐The rotating bear of t	he spring		