



"Regular" Series SG-70B

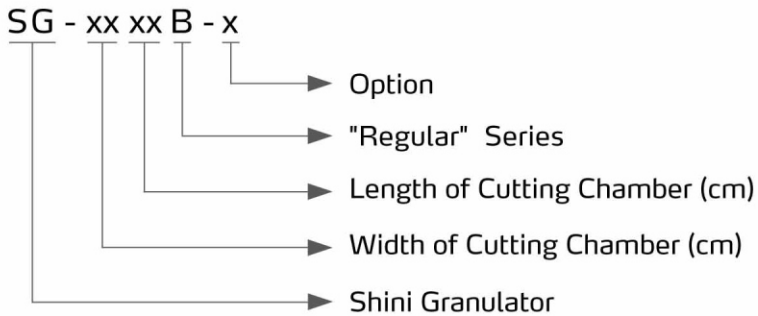
SG-7090B



Refer carefully to this manual before operation.

SG-70B Series

■ Coding Principle



■ Features

- Rotating cutters adopt V-type cutting technology which can send the feeding material into the center of rotating cutters so to prevent the material from adhering onto the inner side of the cutting chamber while enhancing its wearability.
- The cutters are made of imported high quality steel featuring wearability, high rigidity, long service life and reusable after re-sharpening.
- Cutting chamber made of high rigidity material, after processing by CNC machine, has the features like high intensity, super wearability, no contamination, long service life and easy for maintenance and repairing.
- Sound-proof feeding box reduces the noise level in operation, also equips a safety material checking curtain which ensures no material sprinkling during granulating.
- V-type transmission belts help maintain a balanced operation mode, close contact, and also easy to disassemble and repair.
- Both feeding hopper and screen cradle can be opened and closed by the hydraulic system which ensures safe operation.
- Cooling water device at the rear plate of cutting chamber can effectively cool down the cutting chamber and prevent the inside material from melting up.
- Equipped with presetting knife jig, rotating blades can be adjusted in the fixture outside the machine instead of machine inside. It makes blades adjustment must easier.

■ Application

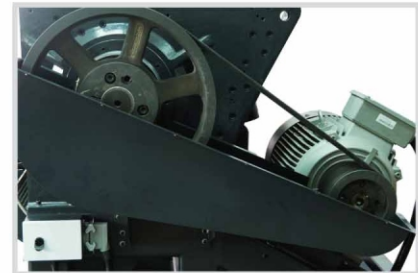
SG-70B series granulators are applicable to granulate various kinds of plastic materials from injection molding, blow molding or extrusion molding. This series features compact design, easy operation and quick blade replacement. Gradually inclined cutting and integrated power design offers a better cutting effect and a lower noise level.



V-Type Cutting Blades



Screen and screen bracket



Heavy duty transmission design



Presetting Knife Jig



High quality crushing chamber

Different Cutting Angles for Different Materials

When granulating different kinds of plastic wastes, such as plates, frames, die head from injection molding, sprues and pipes, etc, SG-70B series have two kinds of cutting angles for different materials.

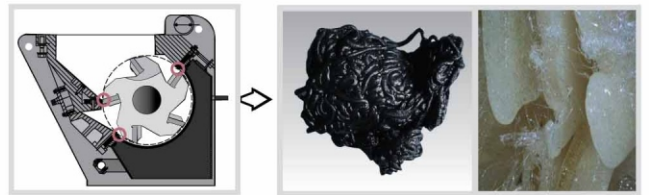
3 Rotating Blades and 2 Fixed Blades (Standard Type)

Two rows of fixed blades model has big inlet space and initially low cutting point. Material can be easily grabbed and cut thus making this rotor/housing combination ideal for the granulation of hollow objects such as bottles, crates and drums as well as large bulky materials.



5 Rotating Blades and 3 Fixed Blades

This semi-closed rotor has much smaller spaces between the blade rows thus preventing material from falling into the rotor and 3 fixed blades design which restricts the inlet opening and moves the initial cutting point higher in the machine, there is consequently a less aggressive cutting action meaning no blockage or rotor stall even under the most extreme conditions. These massive, extremely robust rotors are ideally suited for difficult, heavy duty applications such as start-up lumps and head waste, thick walled pipes, heavy sheets etc.



Options



Separating conveying device

Cyclone dust separator can effectively remove the air from regrind and facilitates the material collecting. Add "SC" at the model behind.



Belt Conveyor

Material feeding for traditional large granulators is quite a difficult matter. They are generally installed at a lower place or a platform must be built for material feeding. Shini has particularly designed the belt conveyor to easily convey the material into the cutting chamber of SG-70B series.

Add "BCF" at the model behind.

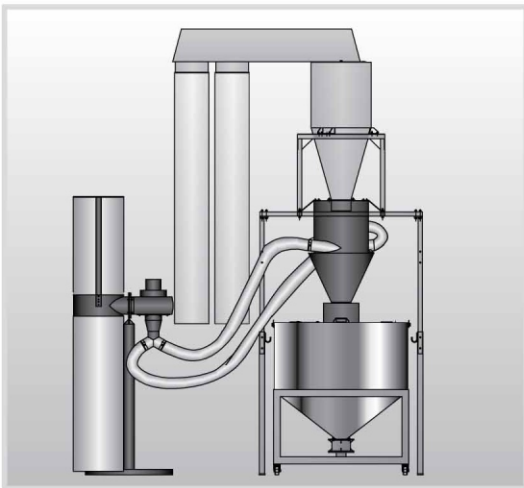
SG-70B Series



Material Side Feed Pipe

The design of feeding hopper of traditional granulators is not suitable for long pipes and section bars. We have designed material side feed pipe for convenient feeding of long materials. Add "SF" at the model behind.

Dust-separating system



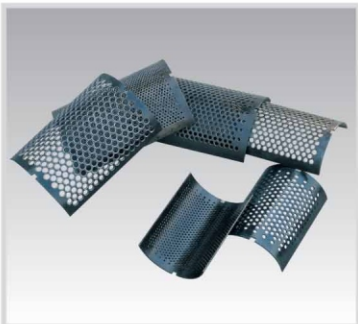
Optional dust-separating system to remove the dusts in the material;
Add "DS" at the model behind.

Flywheel



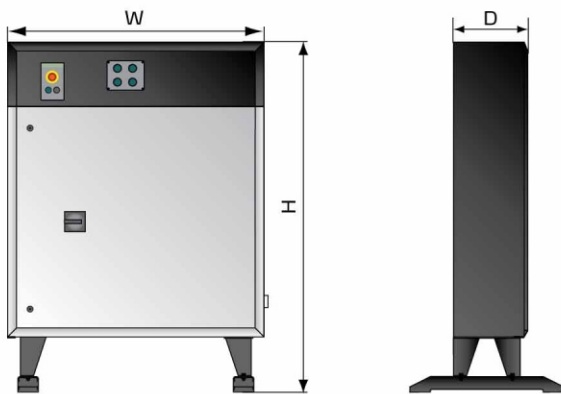
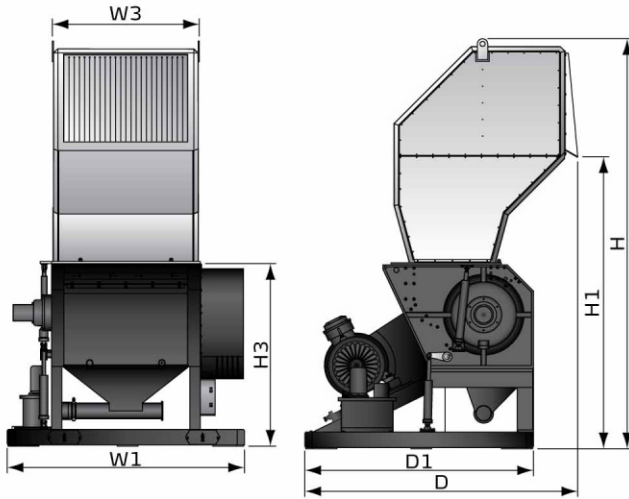
Increase inertia, thereby increasing the cutting ability. At the same time can result in a more balanced force and longer service life.
Add "FW" at the model behind.

Special Screen

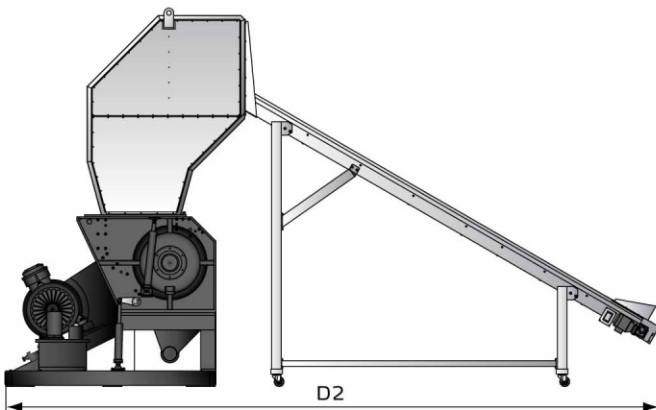


Optional screen mesh sizes includes $\Phi 10$, $\Phi 14$, (mm) which are applicable to different occasions.
Add "SS" at the model behind.

Outline Drawings



Control box



Conveyor belt is optional

Specifications

Model		SG-7090B	SG-70120B	
Motor Power		75	90	
Rotating Speed (rpm, 50/60Hz)		525	525	
Conveying Blower (kW, 50/60Hz)		7.5/8.6	7.5/8.6	
Motor power hydraulic system(kW)		1.5	1.5	
Material of Blades		SKD11	SKD11	
Quantity of Fixed Blades		2	2	
Quantity of Rotating Blades		3	3	
Cutting Chamber	mm	700 x 900	700 x 1200	
	inch	27.5 x 35.4	27.5 x 47.2	
Max. Output	kg/hr	1300	1800	
	lb/hr	2866	3968	
Noise Level dB(A)		120	120	
Screen Dia.	mm	Φ12		
	inch	Φ0.47		
Dimension	H (mm)	mm	3950	3950
		inch	155.5	155.5
	H1 (mm)	mm	2815	2815
		inch	110.8	110.8
	H3 (mm)	mm	1770	1770
		inch	69.7	69.7
	D(mm)	mm	2625	2625
		inch	103.3	103.3
	D1(mm)	mm	2200	2200
		inch	86.6	86.6
	D2(mm)	mm	6840	6840
		inch	269.3	269.3
	W1(mm)	mm	2000	2300
		inch	78.7	90.6
	W3(mm)	mm	1120	1420
		inch	44.1	55.9
Weight	kg	4000	4500	
	lb	8818	9921	
Control box size (W×H×D)	mm	1000×1365×290		
	inch	39.4×53.7×11.4		

Notes: 1) "√" stands for standard configuration.

2) SKD11 is steel grade of Japanese JIS standard.

3) Maximum output is subject to the diameter and material of screen mesh. For granulating frame and shell material, maximum output will be reduced about 50%.

4) Noise level varies with different materials and motor type.

5) Noise level is tested under conditions of 1m/3.3Feet around the machine and 1.6m/5.2Feet from the ground.

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