

"Regular" Series SG-B

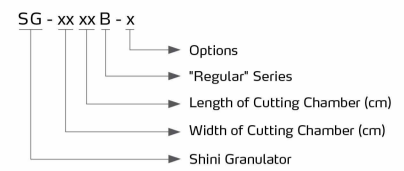
SG-4390B



Refer carefully to this manual before operation.

SG-B Series

Coding Principle

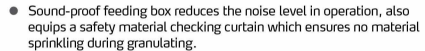




V-Type Cutting Blades

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 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.



- 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 electronic handspike 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.
- The presetting knife jig, which enables to reshape of the blades and installation without too much cost and time.



Screen and screen bracket



Heavy duty transmission design



High quality crushing chamber



Presetting Knife Jig

Application

SG-B 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.

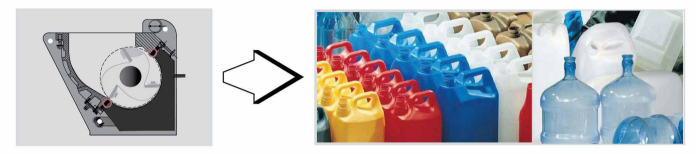


Different Cutting Angles for Different Materials

When granulating different kinds of plastic wastes, such as plates, frames, die head from injection molding, sprues and pipes, etc, SG-50B series have two kinds of cutting angles for different materials.

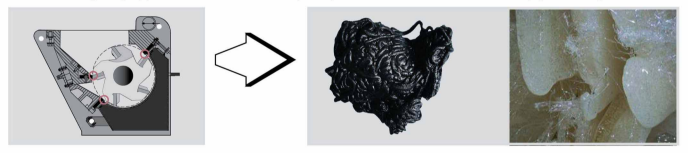
3 Rotating Blades and 2 Fixed Blades (Standard Type)

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

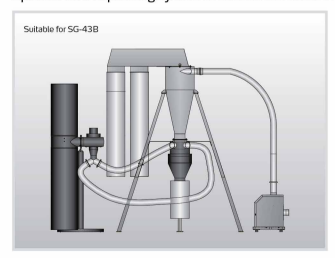
This semi-closed rotor has much smaller spaces between the blade rows thus preventing material from falling into the rotor and 3 fixed blades design which restricts the inlet opening and moves the initial cutting point higher in the machine, there is consequently a less aggressive cutting action meaning 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.

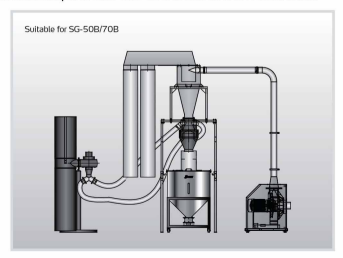


Options

Dust-separating system

Optional dust-separating system to remove the dusts in the material, and add "DS" at the end of the model code.

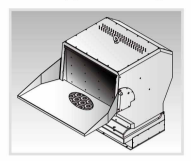




SG-B Series

Options

Feed Hopper with Magnet



Feed hopper with magnet is used to take out metal craps and impurities in the material. (Suitable for SG-43B) Add "FHM" at the end of the model code;

Special Screen



Φ8, Φ10, Φ17, Φ25(mm) are optional for SG-43B: Φ8, Φ10, Φ14, Φ17, Φ25(mm)are optional for

SG-50B;

 Φ 10, Φ 14, (mm) are optional for SG-70B. add "SS + screen diameter" at the end of the model code, e.g.: Φ8mm, add "SS08".

Flywheel



Increase inertia. thereby increasing the cutting ability, at the same time it can offer a more balanced force and longer service life. Add "FW" at the end of the model code.

Separate Conveying Blower



SG-43B



SG-50B/70B

Material Side Feed Pipe



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

the model code.

The blower stands outside the machine. Without restriction of the inner space of the machine, customer can choose different kinds of blowers. Add "SC" at the end of the model code.

Feeding Hopper for 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-43 series.

Add "BCF" at the end of the model code.

- The function of fiber reinforced material granulating is optional. Adopt surface-hardening treatment on the material contacting component. Blade material is V-4E joint with S50C, and add "F" at the end of the model code.
- Full-receive alarm device helps to realize unmanned operation and no materials will be wasted, and add "FAD" at end of the model code.
- For stainless steel made feed hopper cover plate and storage tank, Add "R" at end of the model
- Higher-power conveying blower is optional, add "EC" at the end of model code.
- Higher-power motor is optional, add "H" at the end of model code.
- For models optional with three fixed plus five rotating blades (refer to the specifications), add "FT" at the end of the model code.

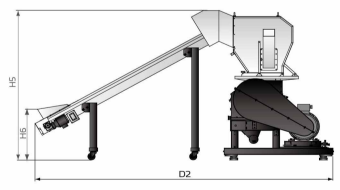


■ Outline Drawings(SG-43B)

Separated blower is optional



Control box



Conveyor belt is optional

Specifications(SG-43B)

20			SC 4360/UND	56 4300/U\B
Model			SG-4360(H)B	SG-4390(H)B
Motor Power (kW, 50/60Hz)			30/34(37/41.5)	37(41.5)/45(51)
Conveyi	ng Blower (kW, 50/6	50Hz)	<mark>0</mark> (2.2/2.55)	<mark>0</mark> (2.2/2.55)
Rotating	g Speed (rpm, 50/6	50Hz)	525/630	525/630
Quantit	y of Fixed Blades		2 x 1	2 x 2
Quantity	y of Rotating Blade	s(Optional)	3 x 1 (5 x 1)	3 x 2(5 x 2)
mm			430 x 600	430 x 900
Cutting Chamber		inch	16.9 x 23.6	16.9 x 31.5
Max. Output		kg/hr	800	1000
		lb/hr	1764	2205
Noise Level dB(A)			105~110	105~110
	al of Blades		SKD11	SKD11
Screen	Dia		Φ12 mm/0.47"	Φ12 mm/0.47"
	ed Material Conve	wing		
	Power (kW)	-y'''6	<mark>0</mark> (7.5)	O(7.5)
	Н	mm	2710~3155	2710~3155
	* * *	inch	106.7~124.2	106.7~124.2
	H1	mm	1708	1708
	1114	inch	67.2	67.2
	H2	mm	430	430
		inch	16.9	16.9
	H3	mm	2260 89	2260
		inch		89
	H4	inch	1240~1690 48.8~66.5	1240~1690 48.8~66.5
		mm	2277	2277
	H5	inch	89.6	89.6
	H6 H7	mm	750	750
		inch	29.5	29.5
		mm	1268	1268
		inch	49.9	49.9
	H8	mm	636(970)	636(970)
SUC		inch	25(38.2)	25(38.2)
Dimensions	W1	mm	1390	1690
леп		inch	54.7	54.7
ä	W2	mm	1900~2310	1900~2310
		inch	74.8~90.9	74.8~90.9
	W3	mm	600	900
		inch	23.6	35.4
	W4	mm	160x160	160x160
	W5 W6 D	inch	6.3x6.3	6.3x6.3
		mm	720	720
		inch	28.3	28.3
		mm	552(630) 21.7(24.8)	552(630) 21.7(24.8)
		inch	1978	1978
		inch	77.9	77.9
		mm	1553	1553
		inch	61.1	61.1
	D2	mm	4300	4300
		inch	169.3	169.3
		mm	690	690
	D3	inch	27.2	27.2
10/-1-6		kg	2300(2350)	2630(2680)
Weight		Ib	5071(5181)	5798(5908)

- Notes:1) "o" stands for optional.

 2) SKD11 is steel grade of Japanese JIS standard.

 3) Max. capacity of the machine is subject to diameter of screen mesh and composition of the material.

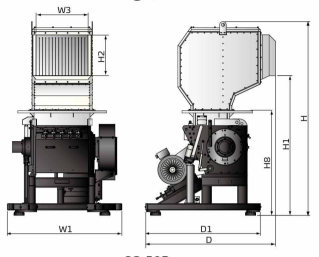
 4) Noise level varies with different materials and motor types.

 5) Noise level is tested under conditions of 1m around the machine and 1.6m form the ground.

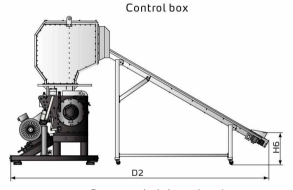
 6) Power supply: 3Φ, 230/400/460, 50/60Hz.

SG-B Series

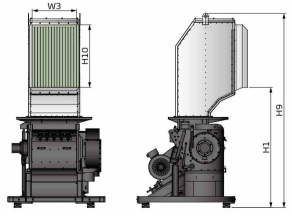
Outline Drawings(SG-50B)







Conveyor belt is optional



Optional height-increasing storage bin

Specifications(SG-50B)

Model			SG-5080B	SG-50110B
Motor Power			37	45
Rotating Speed (rpm, 50/60Hz)			525/630	525/630
Feeding blower (50/60Hz)			3/3.4	4/4.6
Handspike motor (50/60Hz)			0.32/0.37	0.32/0.37
Material of Blades			SKD11	SKD11
Qua	ntity of Fixed Blades (C	Optional)	2 (3)	2 (3)
Quantity of Rotating Blades (Optional)			3 (5)	3 (5)
Cutting Chamber ——		mm	500 x 800	500 x 1100
		inch	19.6 x 31.5	19.6 x 43.3
Max. Output (kg/hr)			1100	1500
Nois	se Level dB(A)		110~115	110~115
Coo	ling Water Device		•	•
Heig	ght-increasing storage I	oin	0	0
Scre	en Dia.	mm	Ф12	
5010		inch	Ф0.47	
	Н	mm	2980	2980
		inch	117.3	117.3
	H1	mm	2170	2150
		inch	85.4	85.4
	H2	mm	620	620
		inch	24.4	24.4
	H6	mm	690	690
	110	inch	27	27
	H7	mm	1260	1260
	117	inch	49.6	49.6
	H8	mm	1630	1610
	110	inch	64.2	64.2
	H9	mm	3500	3500
lon		inch	137.8	137.8
Dimension	H10	mm	1190	1190
Ĕ		inch	46.9	46.9
	W1 W3 W4	mm	1740	2040
		inch	68.5	80.3
		mm	800	1100
		inch	31.5	43.3
			700	700
	D	inch	27.6	27.6
		mm	2000	2000
	D1	inch	78.7	78.7
		inch	1740 68.5	1740 68.5
	D2		5470	
		mm		5470
	D3	inch	215.4	215.4
		inch	690 27.2	690 27.2
			3800	4260
Weight		kg		
		Ib	8378	9392

Notes: 1) "●" stands for standard, "○" stands for options, "-" stands for none.

²⁾ SKD11 is steel grade of Japanese JIS standard.

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.

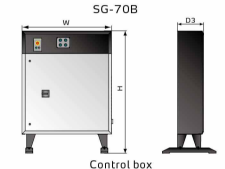
⁶⁾ To avoid platics from sticking to the blades, all materials should be crushed at normal temperature.

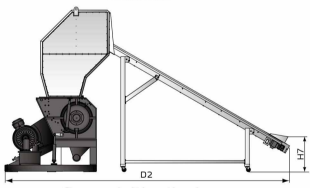
⁷⁾ Power supply: 3Φ, 230/400/460/575VAC, 50/60Hz.



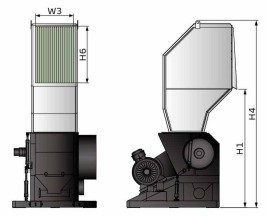
Outline Drawings(SG-70B)

W1 D1 D1 D





Conveyor belt is optional



Optional height-increasing storage bin

Specifications(SG-70B)

Model			SG-7090B	
Motor Power			75	90
Rot	ating Speed (rpm, 50/	(60Hz)	525	525
Cor	nveying Blower (kW, 50	0/60Hz)	7.5/8.6	7.5/8.6
Мо	tor power hydraulic sys	stem(kW)	1.5	1.5
Ma	iterial of Blades		SKD11	SKD11
Qua	antity of Fixed Blade	s(option)	2 × 2(3 × 2)	2 × 2(3 × 2)
Qua	entity of Rotating Blade	es(option)	3 × 2(5 × 2)	3 × 2(5 × 2)
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
He	eight-increasing stora	ge bin	0	0
Sc	reen Dia.	mm	Ф12	
	iceli Dia.	inch	Ф0.47	
	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
	H4 (mm)	mm	4450	4450
	Y	inch	175.2	175.2
	H5 (mm)	mm	900	900
		inch	35.4	35.4
	H6 (mm)	mm	1400	1400
		inch	55.1	55.1
ы	H7 (mm)	mm	846	846
ensi		inch	33.3	33.3
Dimension	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
	D3(mm)	mm	290	290
		inch	11.4	11.4
	W1(mm) W3(mm)	mm	2000	2300
		inch	78.7	90.6
		mm	900	1200
	Weight	inch	35.4	47.2
		kg	4000	4500
		lb	8818	9921
Co	ntrol box size (W×H×D)	mm	1000×1365×290	
(VV×Π×D)		inch	39.4×53.7×11.4	

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