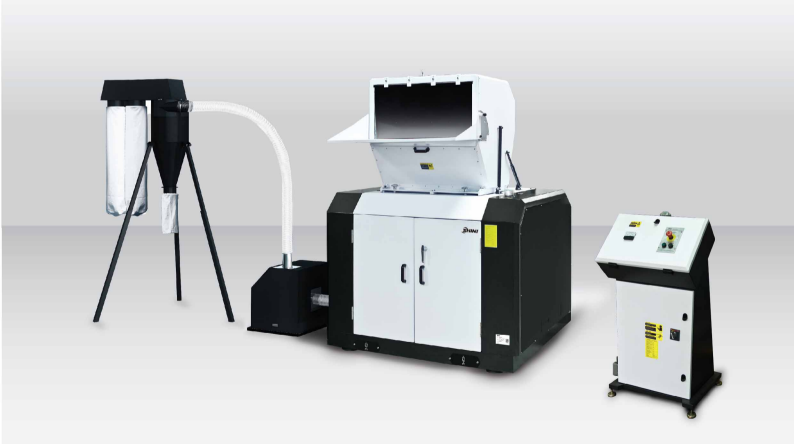
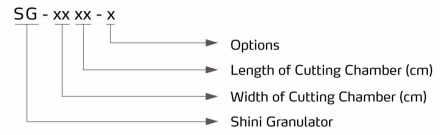


Sound-proof Central Granulator

SG-4390



■ Coding Principle



Features

Fine finishing cutting chamber and cutting tools that need no adjustment

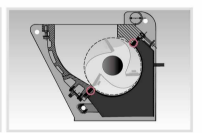
Components in the cutting chamber have been finely finished by CNC lathe, enjoying high accuracy; staggered cutters and structure can effectively disperse impact load and improve cutting efficiency; blade rest needing no adjustment makes it more convenient to change blades.







Two Fixed plus Three Rotating Blades(SG-43)



Two Fixed plus Three Rotating Blades(SG-50/70)

Automatic conveying device

The machine is equipped with automatic conveying device of regrind materials, which is able to increase the conveying efficiency; materials are conveyed by blowers, which promote airflow and achieve air cooling of the cutting chamber to some extent. Thus, the room temperature of the cutting chamber can be reduced.







High-efficiency cutting motor

The machine adopts IE3 high-efficiency motor, which has stable performance as well as safe operation and helps energy consumption.



Sound-proofing machine

The machine adopts enclosed soundproof box, and in the positions that may make noises, there are sound-absorbing cotton, which can efficiently reduce the noises made in the cutting process.



Multiple safety protection of control

Control circuit meets CE standard, and it has multiple protections including protection of motor overload, short circuit, phase default and phase order detection, ensuring safe operation of the machine.



Cooling device of cutting chamber

Cooling water device on the rear plate of cutting chamber can reduce the room temperature of cutting chamber and avoid the melt of regrind materials.







Cooling water Tank

Presetting Knife Jig

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

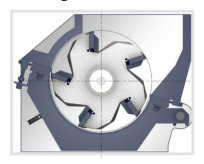


Application

SG-43/50/70 series is suitable for centralized recycling of waste and rejected parts from injection, blowing molding and extrusion lines.

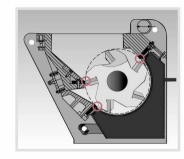
Options

Two Fixed plus Five Rotating Blades



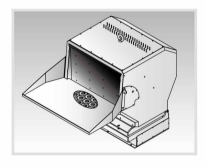
Two fixed plus five rotating blades are optional with a small feed port of cutting chamber, suitable for granulating block and solid, thick sheet material. Suitable for SG-43.

Three Fixed plus Five Rotating Blades



High cutting point fixed blades model has small inlet space and initially high cutting point. Thus its cutting force is not so strong, which enhances the reliability of cutting solid material. This design is suitable for granulating big solid material with thick wall and sheet.—Suitable for SG-50/70.

Feed Hopper with Magnet



Feed hopper with magnet is used to take out metal craps and impurities in the material. (Except SG-70 series) Add "FHM" at the end of the model code.

Special Screens



 Φ 8, Φ 10, Φ 17, Φ 25(mm) are optional for SG-43;

 Φ 8, Φ 10, Φ 14, Φ 17, Φ 25 (mm)are optional for SG-50;

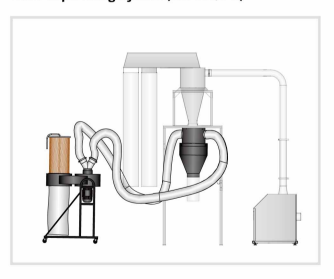
 Φ 10, Φ 14, (mm) are optional for SG-70.

Add "SS + screen diameter" at the end of the model code, e.g.: Ф8mm , add "SS08".

Dust-separating system(SG-43)



Dust-separating system(SG-50/70)



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





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.



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

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

Full-receiver Alarm Device



Full-receive alarm device helps to achieve unmanned operation and no materials will be wasted. Whenever the regrind level reaches the motor position, the machine will be forced to stop and be cut off via it is sensor, thus stop the granulator and warn the user by sounding an alarm.

Add "FAD" at the end of

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

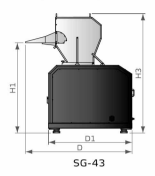
Extended Feeding Hopper

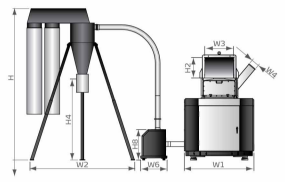


In order to meet the needs of customers to Crush longer materials, such as car bumpers, optional Height-increasing storage bin (only suitable for SG-50/70). Add "FH" at the end of the model code.

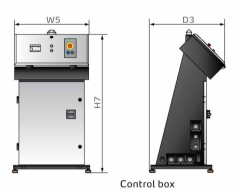
- The function of fiber reinforced material granulating is optional. Adopt surface-hardening treatment on the material contacting component. And blade material is V-4E joint with S50C. Add "F" at the end of the model code.
- For stainless steel made feed hopper cover plate and storage tank, Add "R" at the end of the model code.
- Higher-power blower is optional, add "EC" at the end of the model code. (only suitable for SG-43)
- Higher-power motor is optional, add "H" at the end of the model code. (only suitable for SG-43)

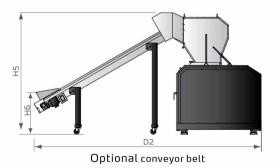
Outline Drawings (SG-43)





Collocated with the power increased feeding blower





Specifications(SG-43)

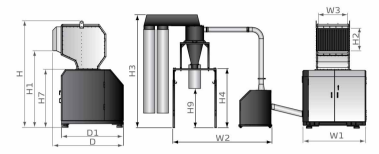
•			·	
Mo	odel		SG-4360(H)	SG-4390(H)
Mo	tor Power (kW,	50/60Hz)	30/34 (37/41.5)	37/41.5 (45/51)
Conveying Blower (kW, 50/60Hz)			2.2/2.55	2.2
Rol	tating Speed (rp	m, 50/60Hz)	525/630	525/630
Qu	antity of Fixed E	Blades	2 x 1	2 x 2
Qua	antity of Rotating	Blades(Optional)	3 x 1 (5 x 1)	3 x 2 (5 x 2)
C		mm	430 x 600	430 x 900
Cui	tting Chamber	inch	16.9 x 23.6 16.9 x 35.4 800 1000 1764 2205 105~110 105~110 SKD11 SKD11 Φ12 mm/0.47" Φ12 mm/0.47" (7.5) (7.5) 2710~3155 2710~3155 106.7~124.2 106.7~124.2 1708 1708 67.2 67.2 430 430 16.9 16.9 2260 89 89 89 1240~1690 1240~1690 48.8~66.5 48.8~66.5 2277 2277 89.6 89.6 750 750 29.5 29.5 1268 1268 50 636(970)	
Nˬ	v Outout	kg/hr	800	1000
IVId	lax. Output Ib/hr		1764	2205
No	ise Level dB(A)		105~110	105~110
Ma	iterial of Blades		SKD11	SKD11
Scr	een		Φ12 mm/0.47"	Φ12 mm/0.47"
Hig	gher-power blow	er (kW)	(7.5)	(7.5)
	H (mm)	mm	2710~3155	2710~3155
		inch	106.7~124.2	106.7~124.2
		mm	1708	1708
		inch	67.2	67.2
	H2 (mm)	mm	430	430
		inch	16.9	16.9
	H3 (mm)	mm	2260	2260
		inch	89	89
	H4 (mm)	mm	1240~1690	1240~1690
	Π4 (IIIIII)	inch	48.8~66.5	48.8~66.5
	H5 (mm)	mm	2277	2277
		inch	89.6	89.6
	H6 (mm)	mm		
	,	inch	29.5	29.5
	H7 (mm)	mm		
	ery (iring)	inch		
	H8 (mm)	mm		
Dimensions	W1 (mm)	inch	25(38.2)	25(38.2)
isua		mm	1450	1750
<u>ii</u>		inch	57	69
	W2 (mm)	mm	1900~2310	1900~2310
		inch	74.8~90.9	74.8~90.9
	W3 (mm)	mm	600	900
		inch	23.6	35.4
	W4 (mm)	mm	166x 166	166 x 166
		inch	6.5 x 6.5	6.5 x 6.5
	W5 (mm)	mm	720	720
		inch	28.3	28.3
	W6 (mm)	mm	552(630)	552(630)
		inch	21.7(24.8)	21.7(24.8)
	D (mm)	mm	1978	1978
		inch	77.9	77.9
	D1 (mm)	mm	1553	1553
		inch	61	61
		mm	4300	4300
	DZ (IIIII)	inch	165.4	167.4
	D3 (mm)	mm	690	690
	D3 (IIIII)	inch	27.2	27.2
		inch 165.4 167.4 mm 690 690 inch 27.2 27.2		
	Weight	kg	2350 (2430)	2730 (2780)

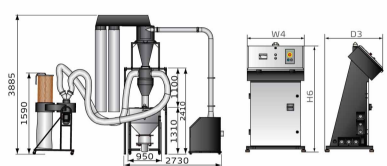
Notes: 1) " o " stands for optional.

Stands for Optional.
 SKD STANDS for Optional.
 SKD1 is steel grade of Japanese JIS standard.
 Max. capacity of the machine is subject to diameter of screen mesh and composition of the material.
 Noise level varies with different materials and motor types.
 Noise level is tested under conditions of 1m around the machine and 1.6m form the ground.
 Power supply: 3Φ, 230/400/460/575VAC, 50/60Hz.



Outline Drawings(SG-50)





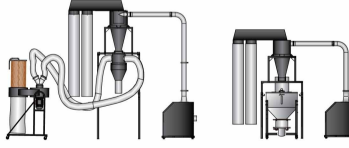
Optional DS+300kg material storage tank

Control box



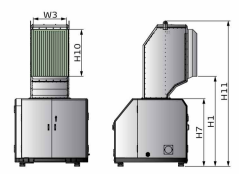
Optional side Feed Pipe

Optional conveyor belt



Optional DS

Optional material storage tank



Optional height-increasing storage bin

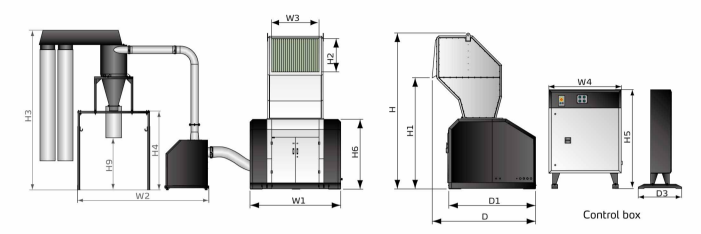
■ Specifications(SG-50)

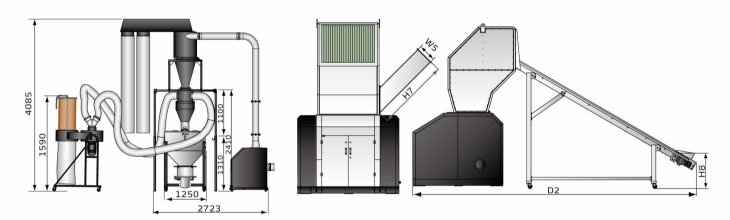
	Эр	ecilic	ations(30-3	O)		
Model			SG-5080	SG-50110		
Motor Power (kW, 50/60Hz)			37	45		
Rotating Speed (rpm, 50/60Hz)			525			
Conve	ying Blowe	г	7	5		
	50/60Hz) spike Motor	Power	7.5			
(kW,5	0/60Hz)		0.25			
	rial of Bla		SKI			
(option	nal)	30.000	2×2 (3×2)	2×2 (3×2)		
Quant	ity of Rotal	ing Blades	3×2 (5×2)	3×2 (5×2)		
Cutti	ng Chaml	oer	500x800	500x1100		
Max.	Output		1100	1500		
Noise	e Level di	3(A)	105~110			
Scree	en			n/0.47"		
	Н	mm	2980	2980		
		inch mm	117.3 2170	117.3 2170		
	H1	inch	85.1	85.1		
		mm		20		
	H2	inch		1.4		
	112	mm	31	00		
	H3	inch	122			
	H4	mm	1625			
	П4	inch	64			
	H5	mm	70	00		
		inch		7.6		
	H6 H7	mm	1260	1260		
		inch	49.6	49.6		
		mm		30		
	H8	inch		1.2		
		mm	394			
	H9 H10	inch	274.00	5.5		
_		mm	1077 42.4			
Dimension		inch				
ner		inch	1120			
Ë		mm	44.1 3480			
_		inch	137			
	D D1	mm		00		
		inch	78.7			
		mm	1740			
		inch	68.5			
	D2	mm		70		
		inch		5.4		
		mm	690	690		
	W1 W2	inch	27.2	27.2		
		mm	1740	2040		
		inch	68.5	80.3		
		mm		30		
	W3	inch		7.5		
		mm	800	1100		
		inch	31.5	43.3		
		mm	700	700		
	W5	inch	27.6	27.6		
		inch	215x215			
Inch		kg	8.5x8.5 4060 4710			
Weig	ght	ib	8951	10384		
		10	0931	10304		

Notes: 1) SKD11 is steel grade of Japanese JIS standard.

- Maximum throughput of granulator is subject to the diameter and matreial of screen mesh. For granulating frame and shell materials, maximum throughout will be reduced about half.
- 3) Noise level varies with different materials and motor types.
- 4) Noise level is tested under conditions of 1m around the machine and 1.6m from the ground.
- 5) To avoid plastic form sticking to the blades, all materials should be crushed at normal temperature.
- 6) Power supply : 3Φ, 230/400/460/575VAC, 50/60Hz.

■ Outline Drawings(SG-70)

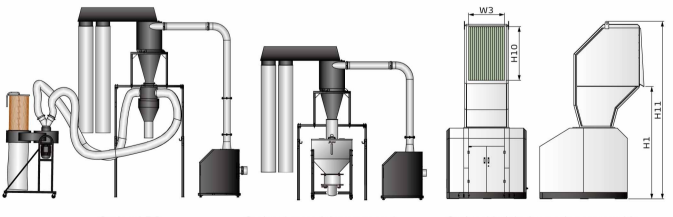




Optional DS+500kg material storage tank

Optional side Feed Pipe

Optional conveyor belt



Optional DS

Optional material storage tank

Optional height-increasing storage bin



Specifications(SG-70)

			SG-7090	
Notor Pov	wer (kW, 50/60Hz)		75	90
Rotating S	Speed (rpm, 50/60Hz)		525	525
Conveying	Blower (kW, 50/60Hz)		7.5/8.6	7.5/8.6
landspike	Motor Power (kW, 50/60Hz)		1.5	1.5
Material of Blades			SKD11	SKD11
Quantity o	f Fixed Blades (Optional)		2×2 (3×2)	2×2 (3×2)
Quantity of	Rotating Blades (Optional)		3×2 (5×2)	3×2 (5×2)
otting Cl	hamher	mm	700 × 900	700 × 1200
occing Ci		inch	27.6 × 35.4	27.6 × 47.2
lax. Out	put	kg/hr	1300	1800
lb/h			2866	3968
oise Lev	vel dB(A)	mm	115	115
	H (mm)	inch	3950	3950
	,	mm	155.5 2815	155.5 2815
	H1 (mm)	inch	110.8	110.8
		mm	840	840
	H2 (mm)	inch	33	33
		mm	3100	3100
	H3 (mm)	inch	122	122
		mm	1625	1625
	H4 (mm)	inch	64	64
		mm	1370	1370
	H5 (mm)	inch	53.9	53.9
	1164	mm	1770	1770
	H6 (mm)	inch	69.7	69.7
	H7 (mm)	mm	1419	1419
		inch	55.9	55.9
	H8 (mm)	mm	846	846
5		inch	33.3	33.3
Dimension	H9 (mm)	mm	1077	1077
Ше		inch	42.4	42.4
ā	H10 (mm)	mm	1340	1340
		inch	52.8	52.8
	H11 (mm)	mm	4450	4450
	H11 (mm)	inch	175.2	175.2
	10/7 ()	mm	2000	2300
	W1 (mm)	inch	78.7	90.6
	W2 (mm)	mm	2730	2730
		inch	107.5	107.5
	W3 (mm)	mm	900	1200
		inch	35.4	47.2
	W4 (mm) W5 (mm)	mm	1000	1000
		inch	39.3	39.3
		mm	350x350	350x350
		inch	13.8x13.8	13.8x13.8
	D (mm)	mm	2630	2630
		inch	103.5	103.5
	D1 (mm)	mm	2200	2200
	, i	inch	86.6	86.6
	D2 (mm)	mm	6840	6840
		inch	269.3	269.3
	D3 (mm)	mm	600	600
incn.			23.6	23.6
		kg	4500	5000

Notes: 1) SKD11 is steel grade of Japanese JIS standard.

A) Short is steet 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%.
 Noise level varies with different materials and motor type.
 Noise level is tested under conditions of 1m/39.9 around the machine and 1.6m/63 from the ground.

⁵⁾ To avoid platics from sticking to the blades, all materials should be crushed at normal temperature.
6) Power supply: 3Φ, 230/400/460/575VAC, 50/60Hz.

Shini Group

Addr: No. 23, Minhe St., Shulin Dist., New Taipei, Taiwan

Tel: +886 2 2680 9119

Fax: +886 2 2680 9229

Email: shini@shini.com

Factories:

- Taiwan
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- Ningbo
- Chongqing
- Pune