

# Sound-proof Central Granulator

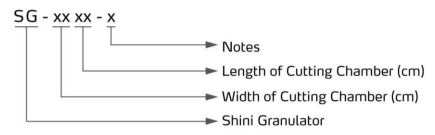
SG-3650



Refer carefully to this manual before operation.

# **SG-23/30/36**

### Coding Principle





SG-3060

#### Features

- SG-23 series adopts staggered blades, it can decentralize working load when granulating to increase cutting efficiency, Blade retainer is designed for quick blade replacement without readjustment.
- SG-30 and SG-36 series adopts paddle blades. It allows increased efficiency and reduced energy consumption.
- Blades adopt imported steel to ensure high quality and high durability.
- Full-closed design and sound-proofing ensure low noise level.
- Equipped with electrical current relay, motor overload protector and multiple safety devices.
- Cyclone dust separator can effectively remove the air from regrind and facilitates the material collecting.
- Dust collecting bag brings easiness for dust cleaning and reduce contamination.
- Regrind conveying system as standard.
- SG-36 series adopts anti-vibration pads to absorb vibration during operation.
- For SG-30/36, cooling water device at the rear plate of the cutting chamber can effectively cool down the cutting chamber and prevent materials from melting-up.
- SG-30/36 series equipped with presetting knife jig, rotating blades can be adjusted in the fixture outside the machine inside of machine instead of machine inside. It made blades adjustment much easier.
- SG-36 series equipped with flywheel to improve cutting ability.



Paddle Blades



Staggered Blades



Presetting Knife Jig

## Application

SG-23/30/36 series sound-proof central granulators are suitable for centralized recycling of wastes or rejected parts from injection molding, blow molding or extrusion lines. The machines feature optimized structure, easy operation, and quick blades replacement. Staggered rotating blades can easily grab and cut materials. This design makes the machine work more efficiently and can reduce waste of energy to the minimum. This granulator has various models with wide application ranges to meet different customers' demand.



# Options Full-receiver Alarm Device



Full-receive alarm device helps to realize 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. Applicable to SG-23/30/36/43/50/70. Add "FAD" at the end of the model code:

#### Special Screens



Special screen mesh sizes:  $\Phi4$ ,  $\Phi6$ ,  $\Phi10$ ,  $\Phi12$  (mm) for SG-23/30 series,  $\Phi8$ ,  $\Phi12$ ,  $\Phi14$ ,  $\Phi17$ ,  $\Phi25$  (mm) for SG-36 series.

Add "SS + screen diameter" at the end of the model code, e.g.: Φ6mm, add "SSO6".

### **Feeding Hopper for Conveyor**



Material feeding for 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 particularly designed the belt conveyor to easily convey the material into the cutting chamber of SG-36 series.

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

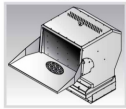
#### Material Side Feed Pipe



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. It's optional for SG-36.

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

## Feed Hopper with Magnet

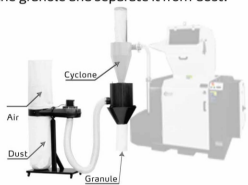


Feed hopper with magnet is used to take out metal craps and impurities in the material.

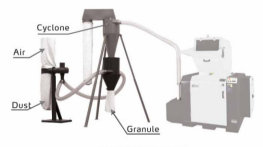
Add "FHM" at the end of the model code;

#### **Dust Separator**

Work with cyclone dust separator to recycle the granule and separate it from dust.



DS-23/30



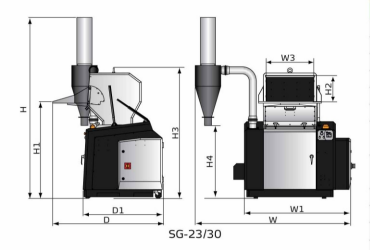
DS-36/43/50/70

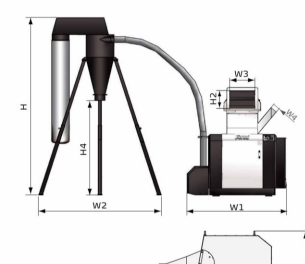
Dust Separator can separate the dust in the regrind for immediate recycle use. The dust will be kept in filter bag, thus working environment will remain clean. This device ensures full use of regrind to avoid material wasting and enhance the economy returns.

- 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;
- Power increased blower enables material conveying in longer distance, at "EC" at the end of the model code.
- For stainless steel made feed hopper cover plate and storage tank, Add "R" at end of the model code.

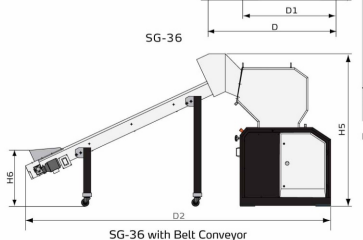
# **S**G-23/30/36

## **Outline Drawings**





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### SG-36 Specifications

SG-36 Specifications										
Mod			SG-3650	SG-3675						
Moto	or Power (kW, 50/6	50Hz)	18.5	30						
Rotal	ing Speed (rpm, 50/	(60Hz)	540/650	540/650						
Conve	eying Blower (kW, 50	/60Hz)	1.1/1.3	1.5/1.9						
Mate	erial of Blades		SKD11	SKD11						
Quar	ntity of Fixed Blac	les	2	4						
Quar	ntity of Rotating E	Blades	6	6						
Cutting Chamber mm			360 × 500	360 × 750						
Cutti	ing Chamber	inch	14.2 × 19.7	14.2 × 19.7						
Max	. Output	kg/hr	620	800						
1-107	. Octpot	lb/hr	1367	1764						
Noise Level dB(A)			100~105	100~105						
Scre			<b>Φ10</b> mm/Φ0.39"	<b>Φ10mm/</b> Φ0.39"						
Increa	sed Conveying er power (kW)		o (1.5)	o (2.2)						
	Н	mm	2710~3155	2710~3155						
		inch	106.7~124.2	106.7~124.2						
		mm	1520	1520						
	H1	inch	59.8	59.8						
	H2	mm	360	360						
		inch	14	14						
Dimensions	НЗ	mm	1980	1980						
		inch	78	78						
		mm	1240~1690	1240~1690						
	H4	inch	48.8~66.5	48.8~66.5						
		mm	2100	2100						
	H5	inch	82.7	82.7						
		mm	780	780						
	H6	inch	30.7	30.7						
	10/7	mm	1930	2180						
	W1	inch	76	85.8						
	14/2	mm	1900~2310	1900~2310						
	W2	inch	74.8~90.9	74.8~90.9						
	147	mm	500	750						
	W3	inch	19.7	29.5						
	1014	mm	160×160	160×160						
	W4	inch	6.3×6.3	6.3×6.3						
		mm	1720	1720						
	D	inch	67.7	67.7						
	DI	mm	1250	1250						
	D1	inch	49.2	49.2						
		mm	4200	4200						
	D2	inch	165.4	165.4						
Weight		kg	1480	1730						
		Ib	3262	3814						

- 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 size and composition of material.

  - Noise level varies with different materials and motor types.
     To avoid plastic from sticking to the blades, all materials should be crushed at normal temperature.
     Power supply: 3Φ, 230/400/460/575VAC, 50/60Hz.



## SG-23/30 Specifications

Model		SG-2324	SG-2336	SG-2348	SG-3048	SG-3060	
Motor Power (kW, 50/60Hz)		5.5/6.3	7.5/8.6	11/12.6	11/12.6	15/17.3	
Rotating Speed (rpm, 50/60Hz)		415/500	415/500	415/500	415/500	415/500	
Conveying Blower (kW, 50/60Hz)		0.55/0.66	0.55/0.66	0.55/0.66	0.55/0.66	0.55/0.66	
Material of Blades		SKD11	SKD11	SKD11	SKD11	SKD11	
Blade Type			Staggered	Staggered	Staggered	Paddle	Paddle
Quantity of Fixed Blade		2	2	2	2	2	
Quantity of Rotating Blade		3 × 2	3 × 3	3 × 4	3	3	
Cutting Chamber inch		230 × 240	230 × 360	230 × 480	230 × 480	300 × 600	
		9.0 × 9.5	9.0 × 14.2	9.0 × 18.9	9.0 × 18.9	11.8 × 23.6	
Max. Output kg/hr		90	120	150	185	220	
		198	265	331	408	485	
Noise Level dB(A)		90~95	90~95	90~95	90~95	90~95	
Screen			Ф8тт	Ф8тт	Ф8тт	Ф8тт	Ф8тт
Dimension	H (mm)	mm	2210	2210	2210	2210	2210
		inch	87	87	87	87	87
	H1 (mm)	mm	1175	1175	1175	1212	1212
		inch	46.3	46.3	46.3	47.8	47.8
	H2 (mm)	mm	230	230	230	300	300
		inch	9.1	9.1	9.1	11.8	11.8
	H3 (mm)	mm	1503	1503	1503	1632	1632
		inch	59.2	59.2	59.2	64.3	64.3
	H4 (mm)	mm	864	864	864	864	864
		inch	34	34	34	34	34
	W (mm)	mm	1523	1643	1763	1767	1886
		inch	60	64.7	69.4	69.6	74.3
	W1 (mm)	mm	968	1088	1208	1210	1320
		inch	38.1	42.8	47.6	47.6	52
	W3 (mm)	mm	240	360	480	480	600
		inch	9.5	14.1	18.9	18.9	23.6
	D (mm)	mm	1243	1243	1243	1386	1386
		inch	48.9	48.9	48.9	54.6	54.6
	D 1(mm)	mm	903	903	903	1007	1007
		inch	35.6	35.6	35.6	39.6	39.6
Weight kg		470	520	600	700	780	
		1036	1146	1323	1543	1719	
		1030	1140	1020	1343	1/13	

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

We reserve the right to change specifications without prior notice.

Notes: 1) SKD11 is steeel grade of Japanese JIS standard.
2) Max. capacity of the machine is subject to diameter of screen mesh and composition of material.

<sup>4)</sup> To avoid plastic from sticking to the blades, all materials should be crushed at normal temperature.

<sup>5)</sup> Power supply : 3Φ, 230/400/460/575VAC, 50/60Hz.

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### Factories:

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