

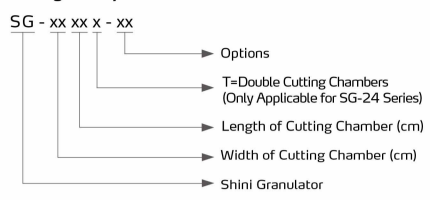
Screenless Granulator

SG-2436



SG-14/24N/24T

■ Coding Principle





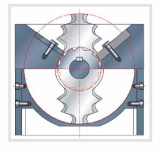
SG-1417

Features

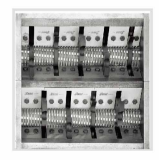
- SG-14/24 series adopts globally well-know gear motor.
- SG-24T series adopts two sets of a globally well-know gear motor and cutting chambers.
- SG-14/24 series features integrated teeth cutters and cutting blades design. Cutting blades break large
 spurs into smaller pieces, and teeth cutter bites the material into the desired size with less dust and ready
 to be reused with virgin material.
- New-type inclined teeth cutter reduces the possibility of stress concentration, then enhance cutter lifespan and reduction in dust.
- SG-14/24T/24 series motor shaft and rotor shaft are connected by shaft coupling thus ensuring convenient motor replacement.
- SG-24 series can be set to run at intervals according to the actual demands, saving up to 50% energy.
- The blade shaft speed of SG-24 series is adjustable (±40%), and the brittle materials can be crushed at low speed to reduce noise, energy consumption and dust content; and soft materials can be crushed at high speed to improve the crushing capability;
- When motor blockage occurs, the machine will alarm visibly and enable motor to run reversely. It will
 return to normal operation automatically after the trouble is clear.
- Compact design, small proofprint for easy cleaning and maintenance. Transparent PC feeding hopper.
- SG-24 series feed box is equipped with magnet to adsorb iron impurities in the materials.



SG-2446T



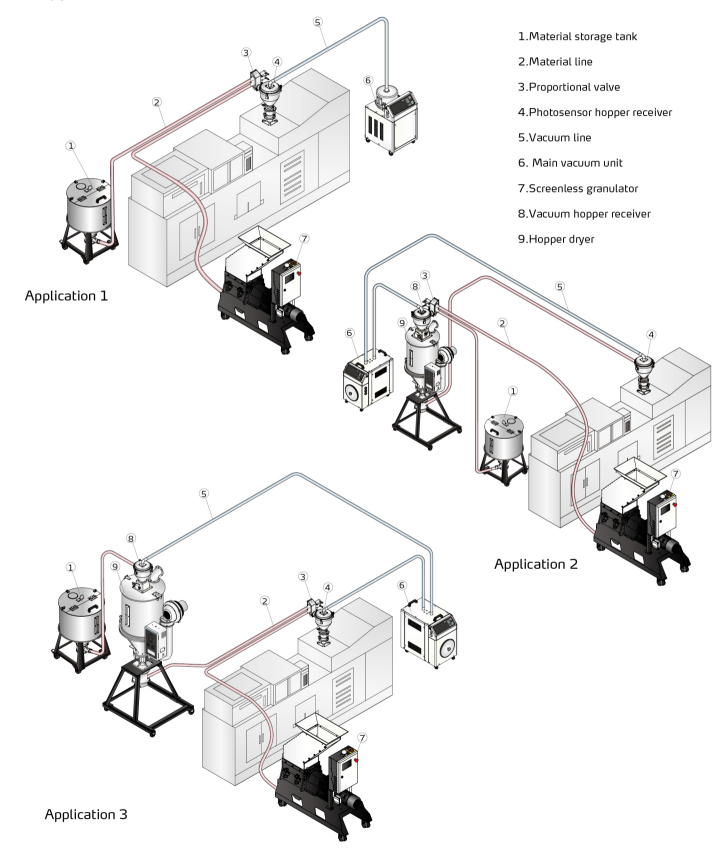
Section View of Trapezoid Teeth Cutter



SG-24T Double Teeth Cutter



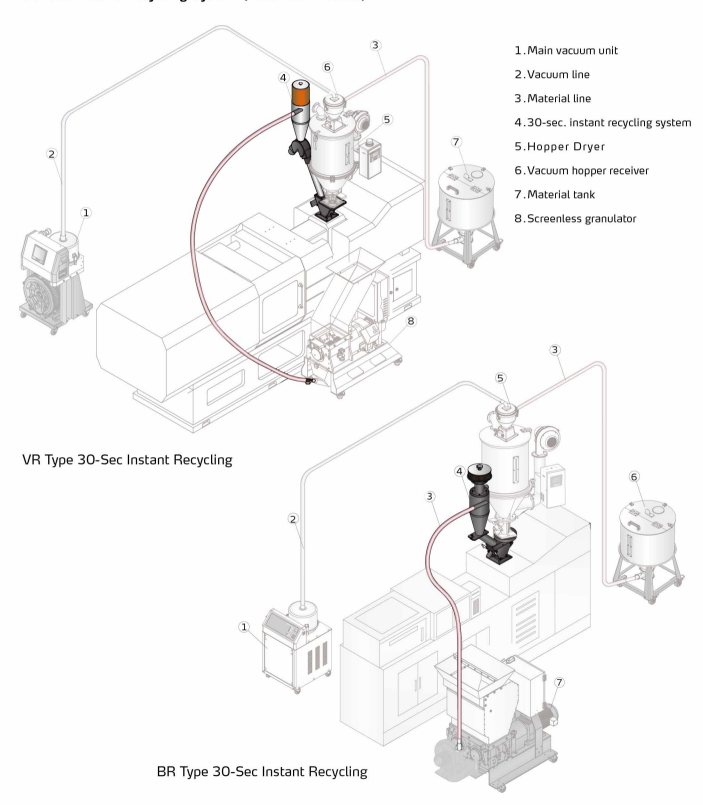
Application



SG-14/24N/24T

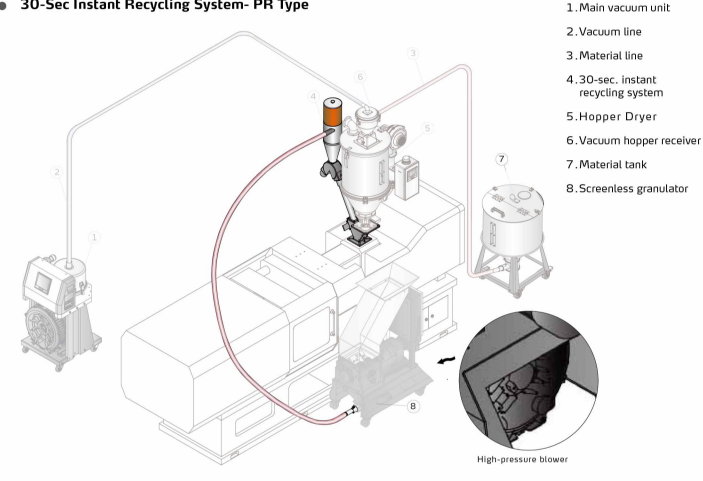
Options

30-Sec Instant Recycling System (Patented Product)

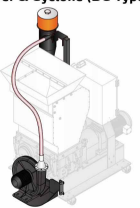




30-Sec Instant Recycling System- PR Type



Regrind Conveying via Blower & Cyclone (BC Type)



This device utilizes conveying blower to convey regrind into the cyclone dust collector to separate the regrind from the air and then the regrind will fall into storage hopper or cloth bag. Applicable to SG-24T series.

Dust Separator (DS Type)



Dust Separator (DS type) can enhance dust separation with regrind for immediate use. The dust will be kept in filter bag, thus working environment will be maintained clean. This device ensures full use of regrind to avoid material wasting and enhance the economical returns. Applicable to SG-24/24T series.

Regrind Conveying Via Blower & Cyclone (PC type)



This device utilizes loading blower to convey regrind into the cyclone dust collector to separate the regrind from the air and then the regrind will fall into the material storage hopper. Applicable to SG-24 series.

SG-14/24/24T

Full-receiver Alarm Device

Full-receiver alarm device can help 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. add "FAD" at the end of the model code, Applicable to SG-24N/24T series.



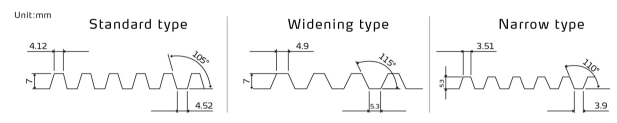
Manual Collection Bin



The manual collection bin is convenient for regrind recycling and storing, and add"SCB"at the end of the model code. Applicable to SG-24 series.

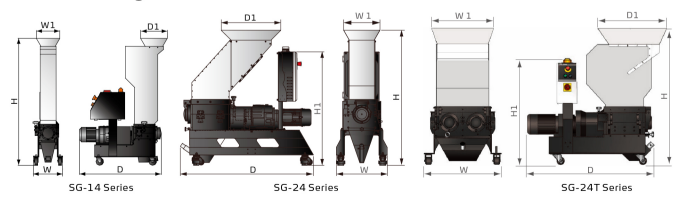
		SG-2417	SG-2427	SG-2436	SG-2446
Capacity (L)		23	30	33.5	44

Cutting tools



Stainless steel made feed port and storage tank, add "R" at the end of the model code.

Outline Drawings





SG-14/24N/24T Specifications

Model		SG-1411	SG-1417	SG-2417	SG-2427	SG-2436	SG-2446	SG-2436T	SG-2446T	
Motor Power (kW, 50/60Hz)			0.37/0.45	0.37/0.45	0.75/0.86	0.75/0.86	1.5/1.75	2.2/2.57	2.2/2.57x2	2.2/2.57x2
Rotating Speed (rpm, 50/60Hz)			26/32	26/32	27/33	27/33	27/33	27/33	27/33	27/33
Material of Teeth Cutter			SKD11	SKD11	SKD11	SKD11	SKD11	SKD11	SKD11	SKD11
Quantity of Staggered Cutter			1	2	1	2	3	4	7	9
Quantity of Teeth Cutter			2	3	2	3	4	5	1	1
Quantity of Large Teeth Cutter			1	1	1	1	1	1	7	9
Quantity of Small Teeth Cutter			1	1	1	1	1	1	2	2
mm Cutting Chamber (mm)		mm	140 x 110	140 x 175	240 x 175	240 x 270	240 x 365	240 x 460	505 x 365	505 x 460
	ting chamber (min)	inch	5.5 x 4.3	5.5 x 6.9	9.4 x 6.9	9.4 x 10.6	9.4 x 14.4	9.4 x 18.1	19.9 x 14.4	19.9×18.1
Max (kg/	c. Output Capacity hr, 50/60HZ)		2	3	8	12	16	20	33	42
Nois	se Level dB(A)		60~68	60~68	80~85	80~85	80~85	80~85	80~85	80~85
	H (mm)	mm	1080	1080	1370	1370	1370	1425	1360	1360
		inch	42.5	42.5	53.9	53.9	53.9	56.1	53.54	53.54
	H1 (mm)	mm	1	1	1150	1150	1150	1160	1060	1060
		inch	1	1	45.28	45.28	45.28	45.67	41.73	41.73
_	W (mm)	mm	290	290	516	516	516	576	773	773
Dimension		inch	11.4	11.4	20.31	20.31	20.31	22.68	30.43	30.43
Dim	W1 (mm)	mm	235	235	367	367	367	367	620	620
		inch	9.25	9.25	14.45	14.45	14.45	14.45	24.41	24.41
	D (mm)	mm	740	785	1015	1110	1350	1515	1269	1365
		inch	29.13	30.91	39.96	43.7	53.15	59.65	49.96	53.74
	D1(mm)	mm	210	266	410	505	600	665	688	785
		inch	8.3	10.47	16.14	19.88	23.62	26.18	27.09	30.91
	NA/-1-1-1- (L-A	kg	83	92	230	250	275	380	530	560
Weight (kg)		lb	183	203	507	551	606	838	1168	1235
N	7) 10 0 1 0									16

Notes: 1) Max. Capacity of the machine is subject to the size and composition of the material.

3) SKD11 is JIS steel grade.

We reserve the right to change specifications without prior notice.

²⁾ Noise level will varies with different materials and motor types.

⁴⁾ Teeth cutter with width of 3mm is standard, and 4mm is optional (SG-14).

Trapezoidal teeth cutter is standard; narrow and dilated one are optional (SG-24/24T).

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

⁶⁾ Power supply: 3Φ, 230/400/460/575 VAC, 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
- Dongguan
- Pinghu
- Ningbo
- Chongqing
- Pune