

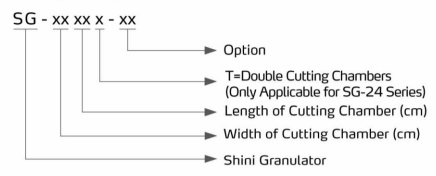
Screenless Granulator

SG-2427N



SG-14/24N/24T

Coding Principle





SG-1417

Features

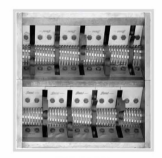
- Adopting gear motor of foreign brand, SG-14/24N series features steady performance, long service life and large transfer torque.
- Adopting two gear motors of foreign brand, SG-24T series have two cutting chambers working simultaneously to provide reliable performance and high torque.
- SG-14/24N series teeth cutters and cutting blades are integrally fitted in one
 cutting chamber. SG-24T series feature integral design of double teeth cutters
 and cutting blades. Staggered blades make the initial cutting and teeth cutters
 cut the materials into desired size. Regrinds could be used with virgin materials.
- New-type inclined teeth cutter reduces the possibility of stress concentration, enhance bearing capacity and converts force direction so that cutter lifespan can be prolonged.
- SG-14/24T/24N series motor shaft and rotor shaft are connected by shaft coupling thus ensuring smooth cutting action and convenient motor replacement.
- SG-24N series adopt moment arm flange to secure reduction gear and ensure smooth running with low noise.
- 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.
- European type appearance, compact in size and easy for cleaning and maintenance.
- Transparent PC feeding hopper.
- Screenless design, well-proportioned size of regrinds and least amount of dusts. Regrinds could be used with virgin materials.



SG-2446T



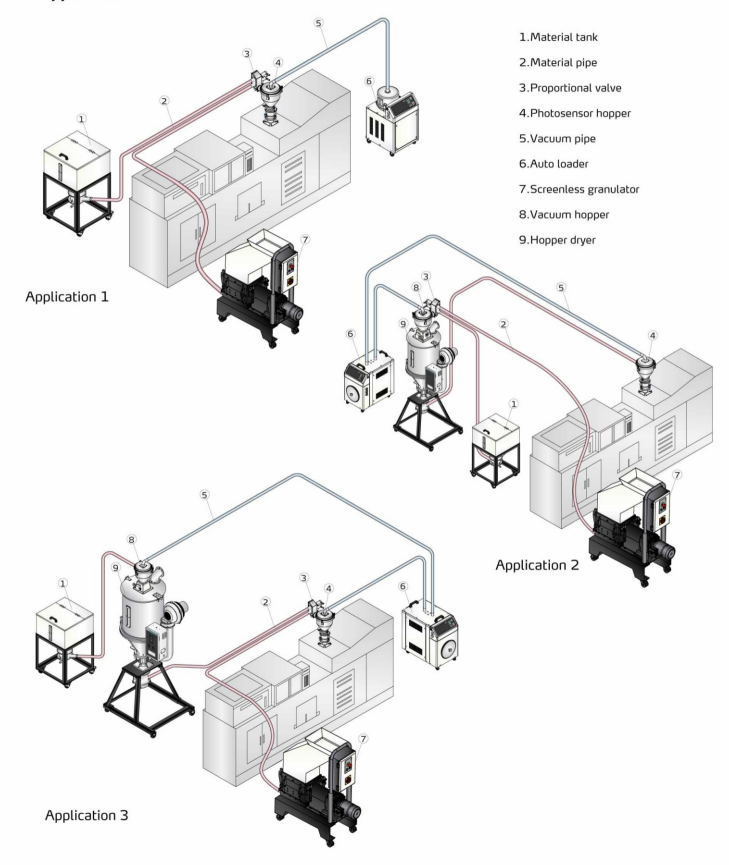
Section View of Trapezoid Teeth Cutter



SG-24T Double Teeth Cutter



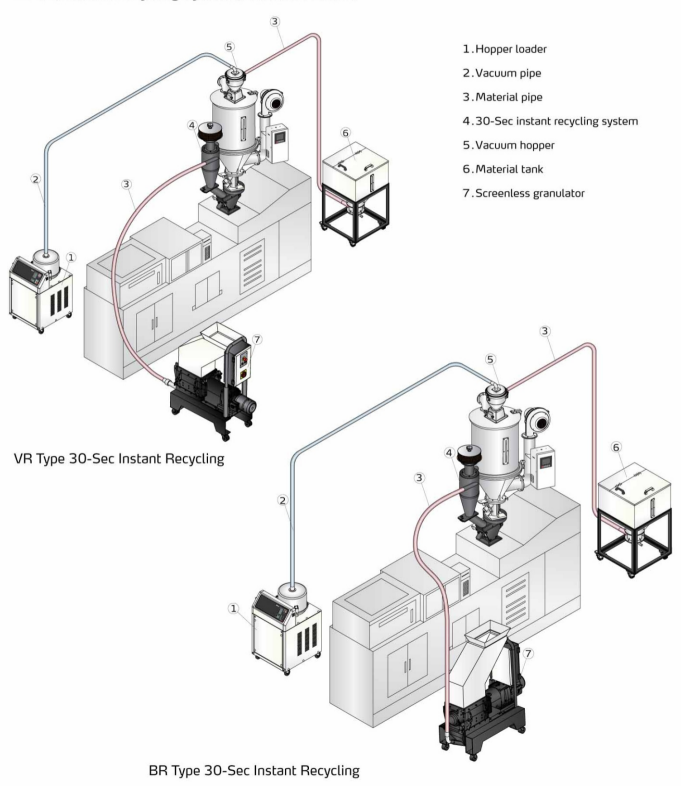
Application



SG-14/24N/24T

■ Options

30-Sec Instant Recycling System (Patented Product)





Regrind Conveying via Blower & Cvclone (BC 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 storage hopper or cloth bag. Applicable to SG-24N/24T series.

Dust Separator (DS Type)



ust Separator (DS type) can parate the dust in the regrind r immediate recycle use. The 1st will be kept in filter bag, 1us working environment will maintained clean. This evice ensures full use of grind to avoid material asting and enhance the conomical returns. Applicable SG-24N/24T series.

Proportional Valve

Proportional valves mix regrind with new materials in a proper proportion, and then send them back to the IMM. It features easy installation and excellent accuracy. For details, please refer to the brochure of SPV-U. Applicable to SG-24N/24T series.



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. Applicable to SG-24N/24T series.



Manual Collection Bin

Manual collection bin helps to collect and store regrind. Applicable to SG-24T series.



 Stainless Steel Made Feed Port and Storage Tank,add "R" at the end of the model code.

Teeth Cutter







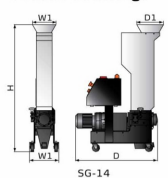
Narrow

Standard

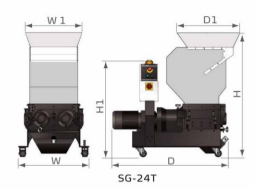
Dilated

SG-14/24N/24T

Outline Drawings







■ SG-14/24N/24T Specifications

Model		SG-1411	SG-1417	SG-2417N	SG-2427N	SG-2436N	SG-2446N	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	2.2x2/2.55x2		
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
Qu	antity of Teeth Cutter	2	3	2	3	4	5	1	1	
Qu	antity of Large Teeth C	1	1	1	1	1	1	7	9	
Qυ	antity of Small Teeth (1	1	1	1	1	1	2	2	
Cutting Chamber mm inch		140 x 110	140 x 175	240 x 175	240 x 270	240 x 365	240 x 460	505 x 365	505 x 460	
		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	19.9×14.4	19.9×18.1	
Max. Output Capacity (kg/hr, 50/60HZ)			2	3	3.5	6/6.5	8.5/9	11/11.6	20	25
No	ise Level dB(A)	60~68	60~68	80~85	80~85	80~85	80~85	80~85	80~85	
	н	mm	1080	1080	1370	1370	1400	1410	1360	1360
Dimension		inch	42.5	42.5	53.9	53.9	55.1	55.5	53.5	53.5
	Н1	mm	1	1	1248	1248	1248	1248	1060	1060
		inch	1	1	49.1	49.1	49.1	49.1	41.7	41.7
	W	mm	290	290	425	425	425	425	773	773
		inch	11.4	11.4	16.7	16.7	16.7	16.7	30.4	30.4
	W1	mm	235	235	308	308	308	308	620	620
		inch	9.3	9.3	12.1	12.1	12.1	12.1	24.4	24.4
	D	mm	740	785	977	1112	1253	1410	1269	1365
		inch	29.1	30.9	38.5	43.8	49.3	55.5	50	53.7
	D1	mm	210	266	289	385	475	546	688	785
		inch	8.3	10.5	11.4	15.2	18.7	21.5	27	30.9
kg			83	92	215	240	257	330	530	560
We	Weight		183	203	474	529	567	728	1168	1235

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

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

3) SKD11 is JIS steel grade.

We reserve the right to change specifications without prior notice.

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-14N/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.