

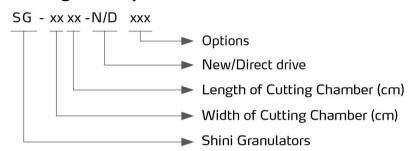
Low-speed Granulator

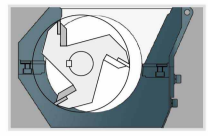
SG-1628N



Refer carefully to this manual before operation.

Coding Principle





SG-16N/16D Structural Drawing of Staggered Blades

Features

- SG-16N/16D series staggered blades design improves cutting efficiency. Easy to replace and adjust the blades.
- SG-20N series is equipped with presetting knife jig, which enables to reshape of the blades and installation without too much cost and time.
- SG-16D series of gear box directly drives the shaft to rotate for crushing, which saves the maintenance time of belt transmission and tension adjustment.
- Cutting chamber surrounded material collector to avoid regrind leakage.
- Optimal cutting angle makes resistance small and avoid blockage to improve cutting efficiency.
- Optimal design can effectively reduce vibration during operation of granulator.
- Low speed granulating ensures well-proportioned granules and low dust level.
- Low speed and sound-proof material hopper brings a quiet operation environment.
- Easy access to easy maintenance and cleaning.
- Small footprint and portable design.
- High safety grade design to comply with industrial safety standard.
- With optional magnet installed at the inlet of the feeding chamber, metal impurities in the materials can be avoided.



SG-16N/16D Staggered Blades



SG-1628D



Presetting Knife Jig

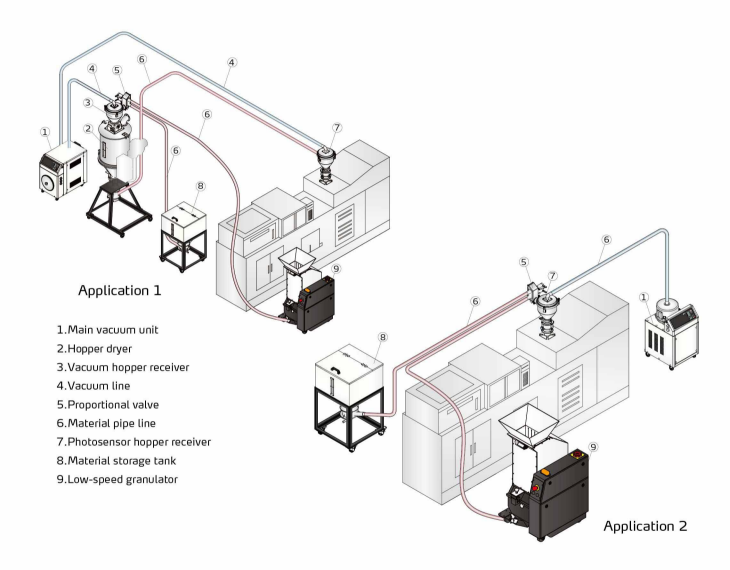


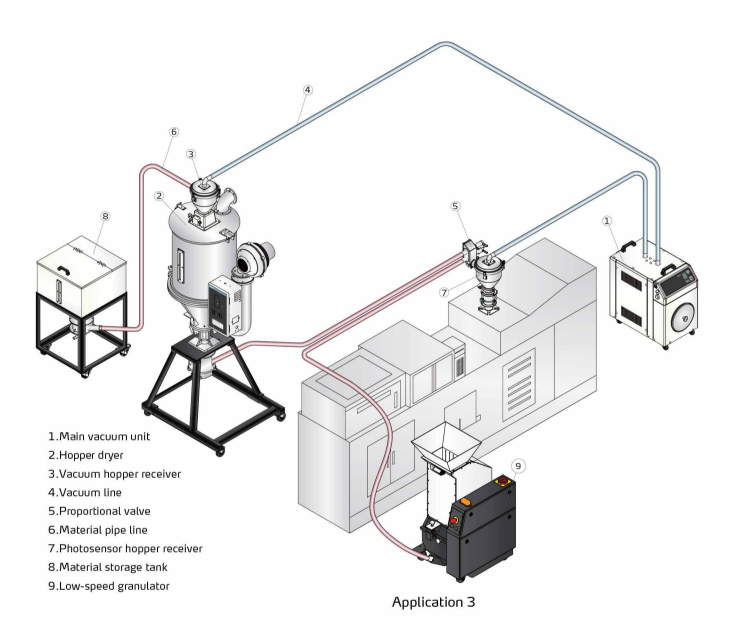
SG-20N Paddle Blades



Application

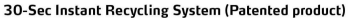
SG-16N/16D/20N series low-speed granulators are suitable for crushing sprues material and a few rejects. It is set on the side of injection moulding machine and picker, collocating with belt conveyor. It features low speed, big driving torque, low noise, little dust level and simple operation.

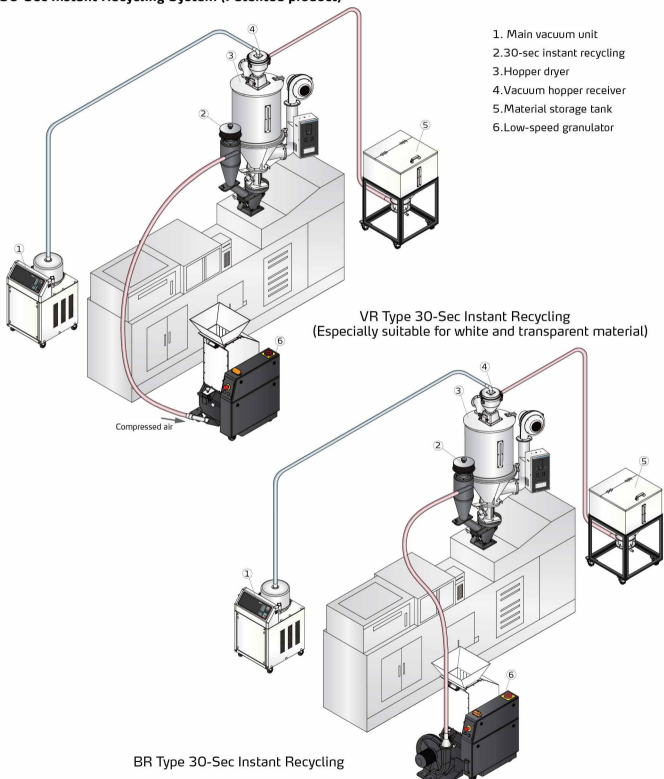






Options





Full-receiver Alarm Device

Full-receive 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-16N/16D/20N series.





Level Motor

Regrind Conveying Via Blower & Cyclone (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-16N/16D/20N series.



Dust Separators (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 economy returns. Applicable to SG-16N/16D/20N series.





Straight Hopper



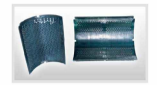
Straight hopper has been designed to meet the demand of grinding pipes and runners. Applicable to SG-20N blades series(exclusive of SG-2028NH).

Special Screen



Special screen mesh sizes includes Φ4, Φ6, Φ8, Φ10, Φ12(mm), which are applicable to SG-16N/16D series; and Φ4, Φ5, Φ7, Φ8 Φ10, Φ12 (mm), which are applicable to SG-20N series. All can be selected to meet customer's requirement.

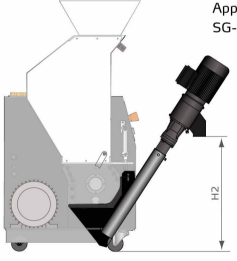
Double-layer Screen



Height-increasing

Double-layer screen is designed for customers with long and thin materials.

Optionally Equipped with Coiled Spring Conveyor



Applicable to SG-16N/20N series.

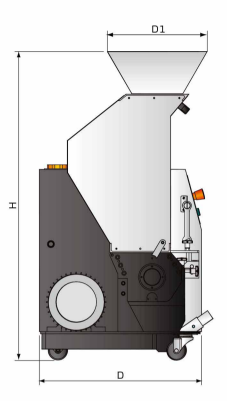


Height-increasing storage tank helps to collect and store regrind. Applicable to SG-16N/20N series.

- For granulating fibre-added material, it increases fibre-added granulator model for choose. Adopt surface-hardening treatment on the material contacting components. SG-20N fibre-added model chooses V-4E blade material. Add "F"at the model behind.
- Optional higher motor power add "H"at the end of the model code.
- For stainless steel made feed port and storage box, add "R" at the end of the model code.

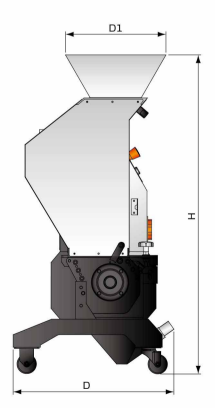
Outline Drawings





SG-16N/20N





SG-16D

Specifications

Mo	del SG-		1621N	1628N	1635N(H)	2028N(H)	2028NC(H)	2042N(H)	2042NC(H)	1628D
Motor Power (kW, 50/60Hz)			1.5 /1.75	2.2/2.55	2.2 /2.55 (3.0 /3.45)	2.2/2.55 (3.0/3.45)	2.2/2.55 (3.0/3.45)	3.0/3.45 (4.0/4.6)	3.0/3.45 (4.0/4.6)	2.2
Rota	ating Speed (rpm, 50/	60Hz)	230/278	235 /285	235/285 (240/290)	290/350	290/350	290/350	290/350	220
Material of Blades			SKD11	SKD11	SKD11	SKD11	SKD11	SKD11	SKD11	SKD11
Type of Blades			Staggered	Staggered	Staggered	Paddle Blades	Staggered	Paddle Blades	Staggered	Staggered
Quantity of Fixed Blades			2×1	2×1	2 × 2	2×1	2×1	2 × 1	2 × 1	2×1
Qua	entity of Rotating B	3 × 3	3 × 4	3 × 5	3 × 1	3 × 4	3 × 1	3 × 6	3 × 4	
Presetting Knife Jig			-	=	=	1	-	1	-	÷
Cutting Chamber inch			160 × 210	160 × 280	160 × 350	200 × 280	200 × 280	200 × 420	200 × 420	160 × 280
			6.3 × 8.3	6.3 × 11	6.3 × 13.8	7.9 × 11	7.9 × 11	7.9 × 16.5	7.9 × 16.5	6.3 × 11
Max. Output Capacity			35	50	60 (80)	80	80	135	135	50
Noise Level dB(A) (kg/hr, 50/60Hz)			85 ~ 90	85 ~ 90	85 ~ 90	85 ~ 90	85 ~ 90	85 ~ 90	85 ~ 90	85 ~ 90
Dia. of Screen Mesh (mm)			(Φ5)	(Φ5)	(Φ5)	(Фб)	(Фб)	(Фб)	(Ф6)	(Ф5)
	Н	mm	1200	1200	1200	1270	1270	1270	1270	1180
		inch	47.2	47.2	47.2	50	50	50	50	46.5
	H1	mm	1400	1400	1400	1450	1450	1450	1450	-
		inch	55.1	55.1	55.1	57	57	57	57	-
Dimensions	H2	mm	550	550	550	550	550	550	550	-
		inch	21.7	21.7	21.7	21.7	21.7	21.7	21.7	-
	W	mm	505	575	645	575	575	715	715	920
		inch	19.8	22.6	25.4	22.6	22.6	28.1	28.1	36.2
	W1	mm	330	400	470	405	405	545	545	365
		inch	13	15.7	18.5	15.9	15.9	21.5	21.5	14.4
	D	mm	630	630	630	695	695	695	695	620
		inch	24.8	24.8	24.8	27.4	27.4	27.4	27.4	24.4
	D1	mm	385	385	385	435	435	435	435	330
		inch	15.2	15.2	15.2	17.1	17.1	17.1	17.1	13
Weight kg		175	195/185	210/225	265/280	265/280	300/315	300/315	180	
		386	430/408	463/496	584/617	584/617	661/694	661/694	397	

We reserve the right to change specifications without prior notice.

Notes: 1) "\" stands for standard, "o" stands for options, "-" stands for none.

2) Max. capacity of the machine is subject to diameter of screen hole and composition of the material. The listed maximum output is tested continually with PET preforms.

3) Noise level varies with materials and motor types.

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

temperature.
5) "H"stands for motor power, "C"stands for staggered blade.
6) Power supply: 3Φ, 400/460/575VAC, 50/60Hz.