





Roll-feed Granulator

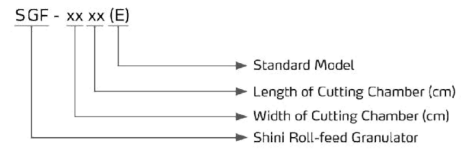
SGF-2642E



Refer carefully to this manual before operation.

SGF Series

Coding Principle



Features

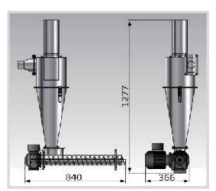
- Applicable to process extruded waste films, highly operation safety and compact design.
- Cutters with best cutting angle and adjustable rotating blades.
- Integrated material scrolling devices into one unit can facilitate the granulating work by easily scrolling the material into cutting chamber. Equipped with anti-cut protective device to prevent materials be rolled cut.
- Motor overload protective function.
- React with assembly line or operated by specialized person.
- Attractive and compact design save more space.
- Width adjustable feeding inlet and thickness adjustor designs facilitate the different film granulating applications.
- Scrolling motor has a frequency converter to satisfy different film cutting capacity.
 Cutting chamber is equipped with a cooling water loop to effectively lower the temp.of the chamber so that improve working efficiency and avoid granule
- powder from melting up.
- Equipped with cyclone dust collector, which can effectively separate regrinds and air and is also convenient for regrinds collection.
- SGF-26E'S adjustable range of feeding speed is 1.9~19m/min (6.2~62feet/min).
- SGF-26'S adjustable range of feeding speed is 5~50m/min (16.4~164feet/min).

(16.4~164feet/min).Thickness range of material 0.5~4mm/0.02"~0.16".

Options



Special screens with different diameters (Φ 10mm/0.39"、 Φ 12mm/0.47" are optional. Add "SS + screen diameter" at the end of the model code, e.g.: Φ6mm, add "SS06".



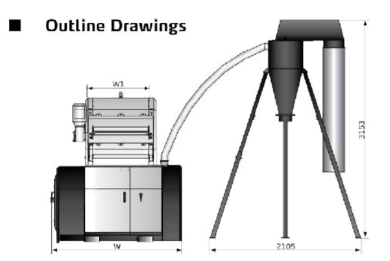
It can option with screw conveying device which is convenient for granulated scraps entering the extruder and instant recycling (only suitable for SGF-E series). Add "AF" at the end of the model code.

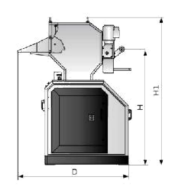
Material Scrolling

Application

SGF-26 series are applicable to granulating and recycling plastic films. After pressed toughly by a material scroll, films are sent to cutting chamber to be cut into granules to reuse.







SG-26

Specifications

Model		SGF-2628E	SGF-2642E	SGF-2660	SGF-2690	
Mator Power (kW, 50/60Hz)			4.0 / 4.6	5.5 / 6.3	7.5 / 8.3	15 / 17.3
Rotating Speed (rpm, 50/60Hz)			300 / 360	300/360	410 / 492	410 / 492
Scrolling Power (kW, 50/60Hz)			0.4 / 0.45	0.4 / 0.45	0.75 / 0.83	0.75 / 0.83
Conveying Blower Power (kW, 50/60Hz)			0.55(1.1)/ 0.66(1.3)	0.55(1.1)/ 0.66(1.3)	2.2/2.44	2.2/ 2.6
Scrolling Speed (rpm)			*	*	*	*
Material of Blades			SKD11	SKD11	SKD11	SKD11
Number of Fixed Blades			2	2	3 × 2	3 × 2
Number of Rotating Blades			3	3	3×2	3×2
Max. Throughput Capacity (kg/hr, 50/60Hz)			30	45	200	300
Noise Level dB(A)			88 - 93	88 ~ 93	90 ~ 95	90 ~ 95
Cooling Loop			V	V.	V	V
Dia. of Screen Mesh			Φ8mm	Φ8mm	Φ10mm	Φ10mm
Special Screens (mm)			0	0	0	0
Dimensions	Н	mm	950	950	1515	1515
		inch	37.4	37.4	59.6	59.6
	Н1	mm	1115	1115	1932	1932
		inch	43.9	43.9	76	76
	w	mm	845	1105	1555	1930
		inch	33.3	43.5	61.2	76
	W1	mm	280	420	600	900
		inch	11	16.5	23.6	35.4
	D	mm	855	855	1410	1410
		inch	33.7	33.7	55.5	55.5
	Weight	kg	316	388	8 -	1570
		lb	697	855		3461



1910

Equipped with cyclone dust collector

- Notes: 1) "√" stands for standard, "○" stands for options.
 - 2) "*" stands for different speed according to the thickness of the film.
 - 3) SKD11 is material code number of Japanese JIS standard.
 - 4) 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 films, with 1mm/0.04"thickness size.
 - 5) Noise level will vary with different materials and motor types.
 - 6) For avoiding plastic to adhibit the blade, all materials should be crushed at normal temperature.
 - 7)The conveying blower power (1.1/1.3) is the power when machine is optional with screw feeding device
 - 8) Power supply: 3 Φ, 230 / 400 / 460 / 575 VAC, 50 / 60 Hz.