

Motor Output	2.2, 4.0 kW
Rotary Cutter	3, 6



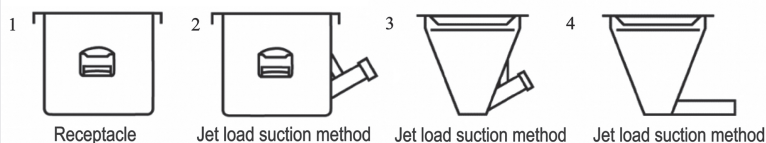
SMG-030

Cutter *Crossed structure disperses impulse load.*



High performance granulator

A variety of Receptacle Type



Standard Specification

Model	Unit	SMG-030	SMG-050
Power supply	Voltage	V	AC200/380V, 50Hz, 3 Phase
	Apparent Power	kVA	3.18
	Breaker Capacity	A	20/10
	Rated Current	A	9.5/5.0
Motor	Output	kW	2.2
Rotating Speed	rpm	472	475
Rotary Cutter Amount		3	6
Stationary Cutter			2
Screen Size	mm	Ø 8	
Outer Dimensions	W	mm	495
	D	mm	758
	H	mm	1,171
Product Weight	kg	281	507

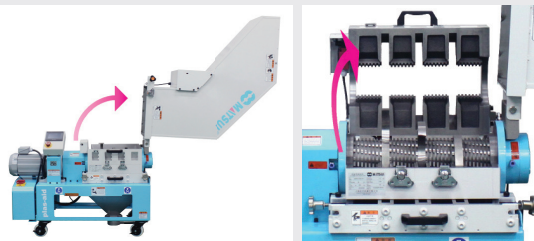
Options

- Runner chute • Hopper lid • Magnet slide • Pilot lamp • Level gauge

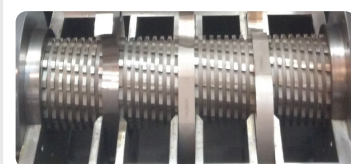
Motor Output	0.4, 0.75, 1.5 kW
Granulation Capacity	5, 10, 15, 20 kg/h

Maintains uniform particle size, minimizes powder formation, minimizes noise level.

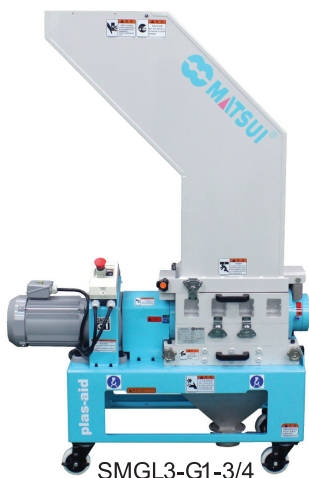
Easy Maintenance *can be cleaned in the front side. Maintenance space is reduced.*



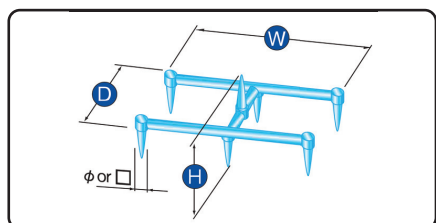
Cutter *Bed cutter, Large rotating cutter, Small rotating cutter*



(The cleaning part is able to slide and be pulled out to be cleaned easily.)



SMGL3-G1-3/4



Model	SMGL3			
	G3-1/2	G3-2/3	G3-3/4	G3-4/5
Rotary Cutter Size	5x5 (5x4 OP)	5x5 (5x4 OP)	5x5 (5x6 OP)	5x5 (5x6 OP)
Outer Dimensions For Sprue runner	W mm	150	250	345
	D mm	240	240	240
	H mm	120	120	120
Ø or □ mm	7	7	7/9(OP)	7/9(OP)

Standard Specification

Model	Unit	SMGL3-G3-1/2	SMGL3-G3-2/3	SMGL3-G3-3/4	SMGL3-G3-4/5	
Power supply	Voltage	V	AC200/380V, 50Hz, 3 Phase			
	Apparent Power	kVA	0.8	1.25	2.25	
	Required Breaker Capacity	A	5/5	10/5	15/10	
	Rated Current	A	2.1/1.0	3.2/1.65	6.4/3.3	
Motor	Output	kW	0.4	0.75	1.5	
	Rotating Speed	rpm	25			
Granulation Capacity	kg/h	5	10	15	20	
Rotary Cutter Size	W	mm	5			
	D	mm	5			
Cutting Chamber Dimension	W	mm	167	261	355	449
	D	mm	262			
	H	mm	260			
Outer Dimension	W	mm	725	895	1,080	1,170
	D	mm	420			
	H	mm	1,605			
Product Weight	kg	156	195	237	265	

Options

- Receiving box • Suction box • Change cutter size • Material full/Overload alarm, Material full alarm
- Suction box • Hopper three window • One window and magnet • Feed through chute