

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

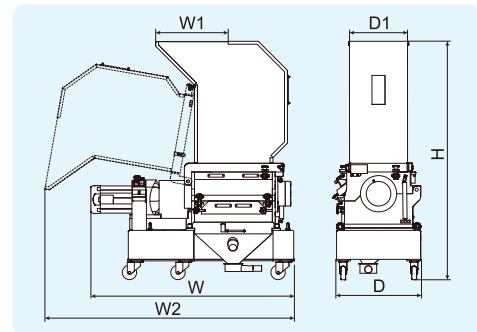
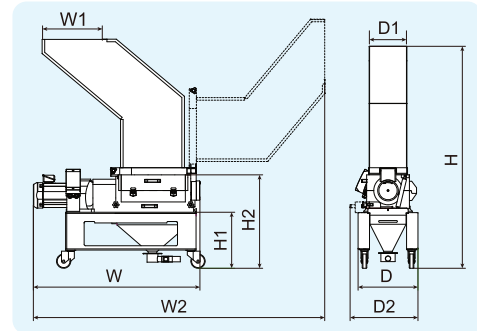
NEW!!



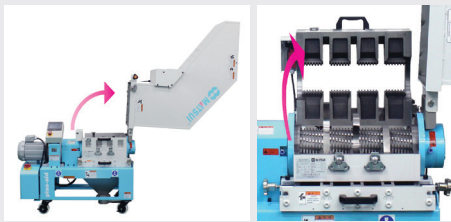
SMGL3-G1-3/4



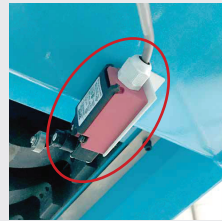
SMGL3-G1-2/3-PLUS



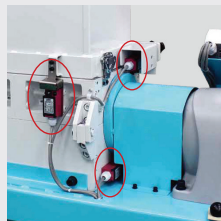
Easy Maintenance *can be cleaned in the front side. Maintenance space is reduced.*



Safety



4 limit switches



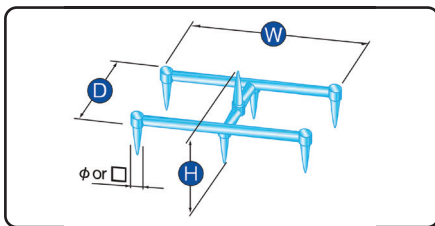
Easy to use



The discharge hose can be connected at any direction of 360 degrees.



The lower receiving tank is easy to take down. (with lock catch)



Model	SMGL3-G1						
	1/2	2/3	3/4	4/5	2/3 PLUS	3/4 PLUS	
Rotary Cutter Size	5x5 (5x4 OP)	5x5 (5x4 OP)	5x5 (5x6 OP)	5x5 (5x6 OP)	6x7	6x7	
Outer Dimensions For Sprue runner	W mm	150	250	345	435	350	450
	D mm	240	240	240	240	250	250
	H mm	120	120	120	120	150	150
∅ or □ mm	7	7	7/9(OP)	7/9(OP)	10	10	

Standard Specification

Model	Unit	SMGL3-G1						
		1/2	2/3	3/4	4/5	2/3-PLUS	3/4-PLUS	
Power supply	Voltage	AC200/380V, 50Hz, 3 Phase						
	Rated Current	A	1.0	1.65	3.3		4.9	7.9
Motor	Output	kW	0.4	0.75	1.5		2.2	
	Rotating Speed	rpm	25					
Large-rotating Cutter (Number)	pc.	1	2	3	4	2	3	
Small-rotating Cutter (Number)	pc.	2	3	4	5	3	4	
Rotary Cutter Size	W	mm	5				6	
	D	mm	5				7	
Cutting Chamber Dimension	W	mm	167	261	355	449	400	500
	D	mm	262				395	
	H	mm	260				390	
Product Weight	kg	156	195	237	265	500	530	

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 • Motor 3.7 kW (Plus)

Dryer

Mold Dehumidifier

Conveyor

Temperature Controller

Blender

Granulator

System & Others