



Gravimetric Blender

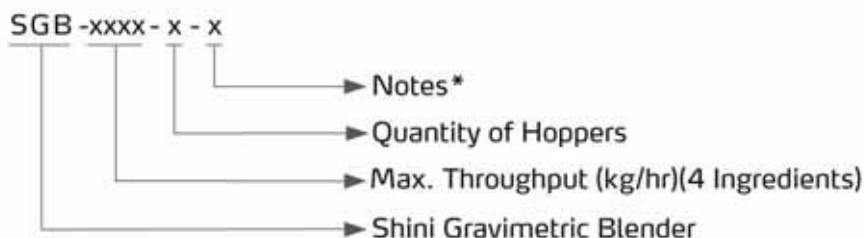
SGB-200-4



Refer carefully to this manual before operation.

SGB Series

■ Coding Principle



Notes:*
CE=CE Conformity

■ Features

Standard configuration

- The microscale metering accuracy is $\pm 0.1\%$ when all materials are blended through gravity.
- Auto calibration function which is performed every time after material weighting ensures best proportioning accuracy.
- Up to 100 recipes can be stored for future use.
- Have alarm history record function.
- SGB-600 and models below are directly mounted on machines.
- For SGB-1200 and models above, floor stand is the standard supply (equipped with floor stand, material storage tank and pneumatic discharge valve).
- Each model is standard equipped with a secondary discharge valve for modular proportion within 0.5%~5%.
- Adopt Ethernet communication function to realize online centrally monitor function
- Equipped with automatic suction control function.

Accessory option

- Hopper low material level sensor is optional for advance warning when lacking materials.
- Floor stand, pneumatic discharge valve, storage bin and suction box should be equipped for floor mounting. (Applicable for SGB-600 and models below)
- Vacuum generator SVG and central hopper receiver SHR-U-ST are optional.
- Microscale metering valve is optional for SGB-40/200/600 to meter materials with proportion of 0.2%-0.5%.
- Special material metering valve is optional for metering sheets or irregular materials whose diameters are within 12*12*12.
- Optional data-collection function can read actual additive proportion, output, all kinds of materials' total amount and output rate of every lot of virgin or recycling material, masterbatch and additives.
- Function of recycled material auto-compensation is optional (recycling hopper should option with low level switch). Aberration compensation can be automatically calculated according to the discharging amount of recycled materials.
- Optional mixing barrel added with Teflon coating inside; To avoid materials adhering to the barrel by static electricity which influences proportion accuracy.

With Respect to Batch Capacity:

Ratios of Masterbatch and Additive are calculated with respect to Batch Capacity.

For example: Batch=1000g, Hopper 1=Auto calculated, Hopper 2=40%, Hopper 3=3%, Hopper 4=2%.

Thus real weights are:

- * Hopper 1 (Virgin A)= $1000g \times (100\% - 40\% - 3\% - 2\%) = 550g$.
- * Hopper 2 (Virgin B)= $1000g \times 40\% = 400g$.
- * Hopper 3 (Masterbatch)= $1000g \times 3\% = 30g$.
- * Hopper 4 (Additive)= $1000g \times 2\% = 20g$.

Under this mode, weight of Masterbatch and Additive will not fluctuate with main Virgin component (Hopper 1).

With Respect to One (1) Virgin Component:

Ratios of Masterbatch or Additive are calculated with respect to Virgin Component (Hopper 1):

For example: Batch=1000g, Hopper 1=Auto calculated, Hopper 2=40%, Hopper 3=3%, Hopper 4=2%.

Thus real weights are:

- * Hopper 1 (Virgin)= $1000g \times (100\% - 40\%) = 600g$.
- * Hopper 2 (Regrind)= $1000g \times 40\% = 400g$.
- * Hopper 3 (Masterbatch)= $600g \times 3\% = 18g$.
- * Hopper 4 (Additive)= $600g \times 2\% = 12g$.

Under this mode, weight of both Masterbatch and Additive will be adjusted automatically depending on the availability of regrind (Hopper 2). Take above as example: As long as Regrind in Hopper 2 is full, amount of Masterbatch (Hopper 3) and Additive (Hopper 4) will be always 18g and 12g respectively. But, if Regrind is not available or its level is low, Virgin component in Hopper 1 will replenish the difference automatically, therefore real weights of Masterbatch and Additive will become:

- * Hopper 3 (Masterbatch) = $1000g \times 3\% = 30g$.
- * Hopper 4 (Additive) = $1000g \times 2\% = 20g$.

Under this mode, if compensational value is set to 0%, weight of both Masterbatch and Additive will be adjusted proportionally against real weight of Virgin component. And, if the value is set to >0.01% or <0.01%, weight of both Masterbatch and Additive will be adjusted proportionally against real weight of both Virgin and Regrind.

With Respect to Two (2) Virgin Components:

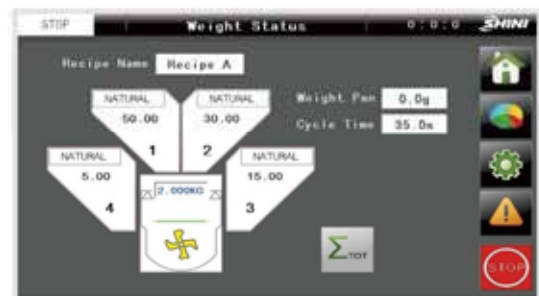
Ratios of Masterbatch or Additive are calculated with respect to Two (2) Virgin components (i.e. Virgin A and Virgin B):

For example: Batch=1000g, Hopper 1=Auto calculated Hopper 2=40%, Hopper 3=3%, Hopper 4=2%.

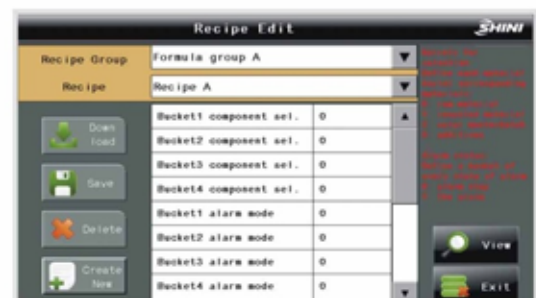
Thus real weights are:

- * Hopper 1 (Virgin A)= $1000g \times (100\% - 40\%) = 600g$.
- * Hopper 2 (Virgin B)= $1000g \times 40\% = 400g$.
- * Hopper 3 (Masterbatch)= $(600g + 400g) \times 3\% = 30g$.
- * Hopper 4 (Additive)= $(600g + 400g) \times 2\% = 20g$.

Under this mode, weight of both Masterbatch and Additive will fluctuate with both two Virgin components (Hopper 1 and Hopper 2).



Weight Status



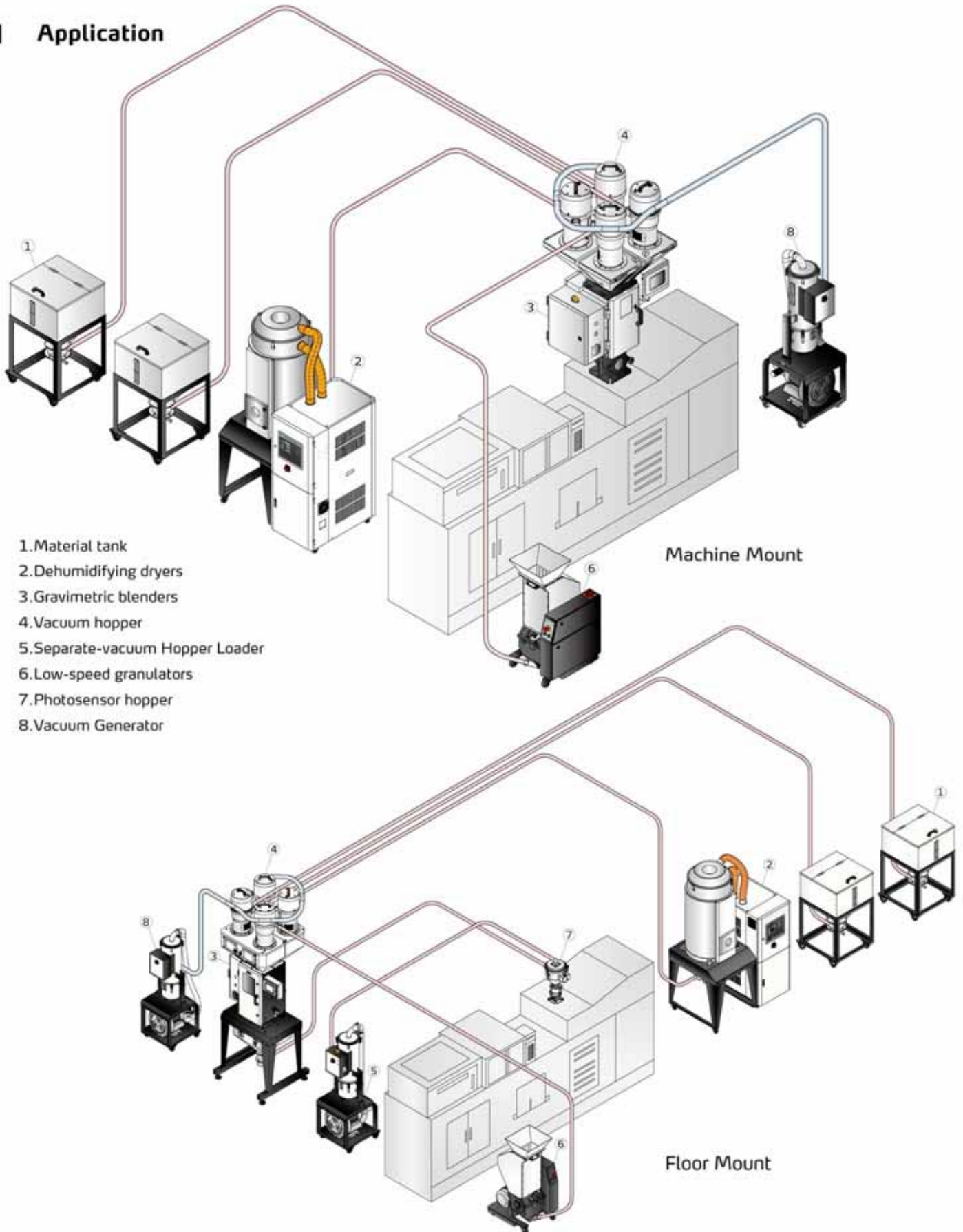
Recipe Edit



Feeding monitor

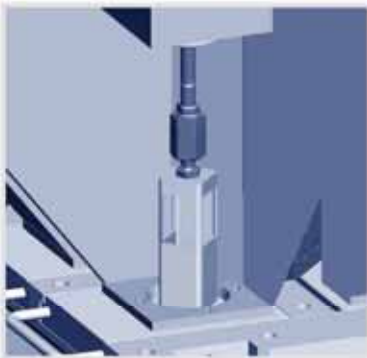
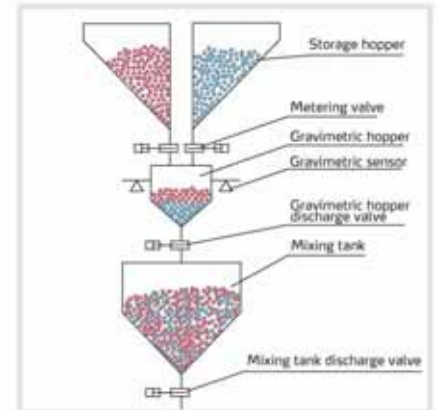
SGB Series

■ Application



Working Principle

When machine starts working, hopper 1 starts feeding on the basic calculation of set weight and unit time feeding of metering valve. The valve will be closed after feeding time and then gravimetric sensor will start work. Within the error range, the machine will go to hopper 2, and then in succession hopper 3, until all the hoppers finish feeding. After feeding, materials will fall into the mixing tank and be blended until reaching the time limit. Manually open the shut-off plate or automatically open the pneumatic discharge valve to let the material fall into the injection molding machine or storage tank.

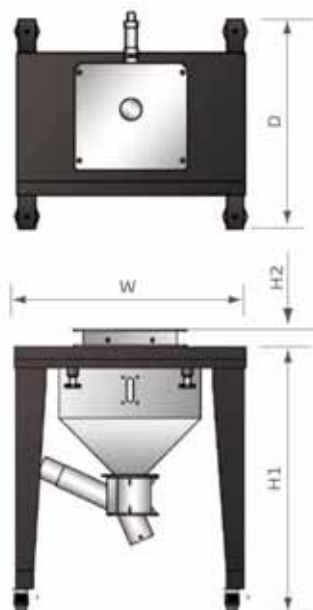


Vertical Cone-dosing of SGB-40



Vertical Cone-dosing of SGB-200 and Models above

Options



1. Pneumatic discharge plate
2. Movable floor stand
3. Storage hopper
4. Suction box



SHR-U-ST

Floor Stand Assembly

SGB Series

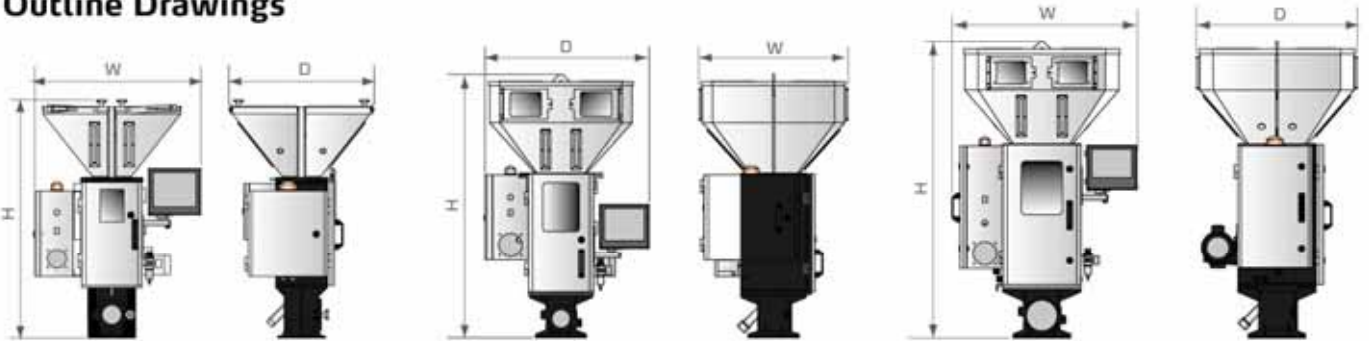
Specifications of SVG



Model	Vacuum generator	Power (kW)	Central hopper receiver	Hopper capacity		Transporting pipe (inch)	Suction pipe (inch)
				L	gal		
SGB-40	-4 SVG-1HP	0.75	4×SHR-3U-ST	3	0.79	1.5	2
SGB-200	-4 SVG-2HP	1.5	4×SHR-6U-ST	6	1.59	1.5	2
SGB-600	-6 SVG-3HP	1.85	6×SHR-12U-ST	12	3.17	1.5	2
	-4 SVG-5HP	3.75	4×SHR-12U-ST	12	3.17	1.5	2
SGB-1200	-6 SVG-5HP	3.75	6×SHR-12U-ST	12	3.17	1.5	2
	-4 SVG-10HP	7.5	4×SHR-36U-ST	36	9.5	2	2.5
SGB-2000	-8 SVG-10HP	7.5	8×SHR-36U-ST	36	9.5	2	2.5
	-6 SVG-10HP	7.5	6×SHR-36U-ST	36	9.5	2	2.5
SGB-3000	-4 SVG-10HP-D	7.5	4×SHR-36U-ST	36	9.5	2	2.5
	-8 SVG-10HP-D	7.5	8×SHR-36U-ST	36	9.5	2	2.5
SGB-3000	-6 SVG-20HP-D	13	6×SHR-48U-ST	48	12.7	2.5	3
	-4 SVG-20HP-D	13	4×SHR-48U-ST	48	12.7	2.5	3

Notes: 1) "T" means the material suction pipe is T joint.
2) Power: 3Φ, 400VAC, 50Hz.

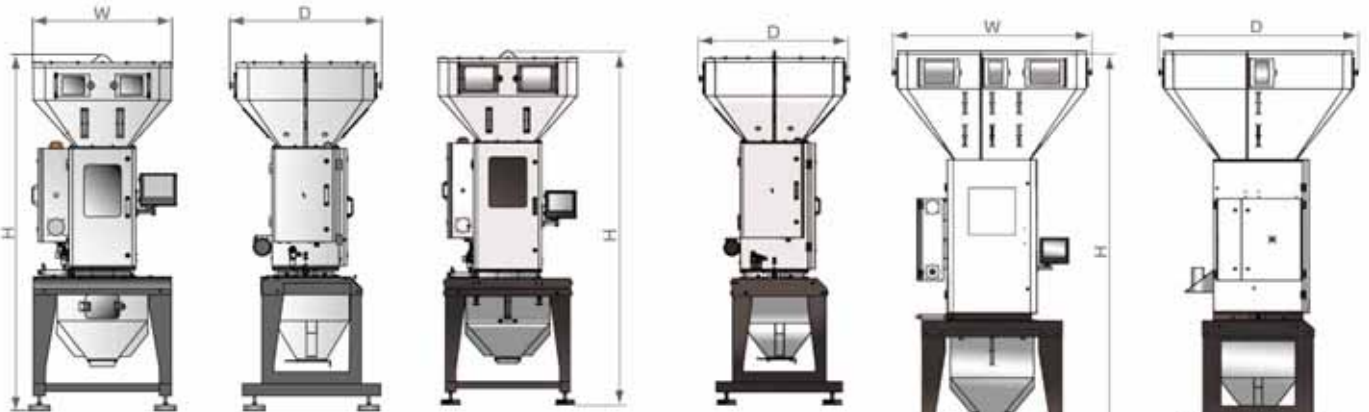
Outline Drawings



SGB-40

SGB-200

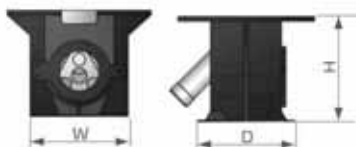
SGB-600



SGB-1200

SGB-2000

SGB-3000



Magnetic Base



Dimension

Model		SGB-40	SGB-200	SGB-600	SGB-1200	SGB-2000	SGB-3000
H×W×D	mm	1110×770×675	1300×810×735	1445×905×785	2398×940×1023	2800×1110×1180	3375×1695×1695
	inch	43.7×30.3×26.5	51.1×31.9×28.9	56.8×35.6×30.9	94.4×37×40.3	110.2×43.7×46.5	132.9×66.7×66.7
Magnetic Base (W×D×H×ΦD1×R)	mm	220×220×244×160×6.5	250×250×213×200×6	280×280×250×220×6	-	-	-
	inch	8.7×8.7×9.6×6.3×0.26	9.8×9.8×8.4×7.7×0.24	11×11×9.8×8.7×0.24	-	-	-
Movable Floor Stand (H1×H2×W×D)	mm	713×50×654×600	880×50×724×800	885×60×814×800	900×60×930×930	1000×65×1060×1000	1075×70×1240×1240
	inch	28×2×25.7×23.6	34.6×2×28.5×31.5	34.8×2.4×32×31.5	35.4×2.4×36.6×36.6	39.4×2.6×41.7×39.4	42.3×2.8×48.8×48.8
Weight Machine Mount	kg	115	135	160	-	-	-
	lb	254	298	353	-	-	-
Weight Floor Mount	kg	135	170	220	400	500	850
	lb	298	375	485	882	1102	1874

Specifications

Model		Ingredients	Main metering valve	Secondary metering valve	Largest throughput		Mixing Motor Power (kW)	Max. Output	
					kg	lb		kg/hr	lb/hr
SGB-40-	4	4	3	1	1.0	2.2	0.25	40	88
SGB-200-	4	4	3	1	3.0	6.6	0.25	200	441
SGB-600-	6	6	4	2	8	17.5	0.55	400	882
	4	4	3	1				600	1323
SGB-1200-	6	6	4	2	12	26.5	0.55	900	1984
	4	4	3	1				1200	2646
SGB-2000-	8	8	5	3	18	39.5	0.55	1200	2646
	6	6	4	2				1600	3527
	4	4	3	1				2000	4409
SGB-3000-	8	8	5	3	40	88	0.75	2000	4409
	6	6	4	2				2500	5512
	4	4	3	1				3000	6614

Notes: 1) The above data is based on continuous running of even particles whose bulk densities are 0.8kg/L(6.68lb/gal) and diameters are 3-4mm/0.12-0.16inch. The values varies along material features. Please further discuss if the material is not sure.

- The main metering valve is suitable for proportion not lower than 5% and raw material of even particles or recycled materials of even particles whose diameters are within 6*6*6mm/0.24*0.24*0.24inch.
- The secondary metering valve is suitable for proportion of 0.5%-5% and master batch of even particles or additives whose diameters are within 4*4*4mm/0.16*0.16*0.16inch.
- Microscale metering valve is optional for proportion of 0.2%-0.5% and master batch of even particles or additives whose diameters are within 4*4*4mm/0.16*0.16*0.16inch.
- Special material metering valve is suitable for sheets and irregular materials whose diameters are within 12*12*12mm/0.47*0.47*0.47inch.
- Mixing and ratio deviation refers to the difference between the setting percent and actual percent of each group. The microscale metering accuracy can reach to ±0.1%.
- Come with a set of secondary metering valves for use when replacing recipe.
- Three-phase supply is adopted in the blending motor.



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