

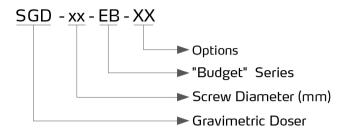
"Budget" Series Gravimetric Doser

SGD-EB



SGD-EB Series

■ Coding Principle

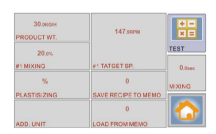


Features

- Dosing screws are chrome plated for durability.
- Modular assembly structure for easy cleaning, disassembly and interchangeability.
- Standard base equipped with hopper magnet to prevent screw damage of the IMM.
- The current operation mode can be recorded, unaffected by power failure so operation would be resume to normal when power is on.
- Set the manually discharging valve for easy replacement of master batch.
- SGD is able to automatically monitor the dosing of masterbatch and additives.
- Equipped with the RS485 communication port.
- Manipulate dosing process via loss-in-weight technology, satisfying the high requirement of production precision.
- Up to 50 groups of recipes can be saved.
- Suitable for injection molding machines and extruders.
- Machine halts and sounds alarm when motor faults.



Parameter Setting Mode



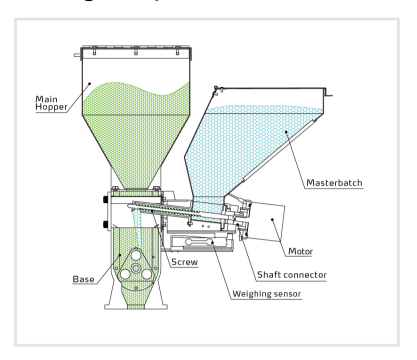
Recipe Edit Menu

Options

- When collocating with SHD-100~300 or SHD-160U~450U dryers, heavy base should be selected, and add "HB" at the end of the model code.
- Blender is an option for customers to make materials evenly mixed, and add "MS" at the end of the model code.
- Main material hopper is optional equipment for customers to feed main material, and add "MH" at the end of the model code.



■ Working Principle

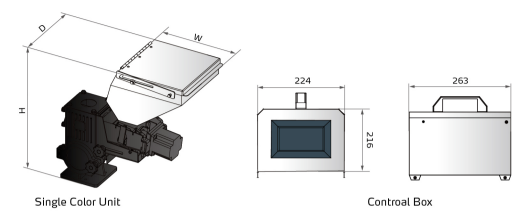


■ Application

SGD-EB series dosers are suitable for auto-proportional mixing of virgin materials, regrinds, master-batch or additives. The motor with gear ratio of 38:1 is coupled to a dosing screw of 12, 16, 20 or 30 mm in diameter to give a total of four models with the output ranging from 0.04-60kg/hr. SGD-EB supports the extruder mode. When working with the extruder, it only requires simple circuit adjustment that can achieve the linkage between the masterbatch metering and the rotating speed of extruder screw, so as to maintain stable additives proportion. Due to small additives proportion and dosage, SGD-EB can work with the Venturi Loader VL to realize auto feeding of the masterbatch.

SGD-EB Series

■ Outline Drawings



Specifications

M	odel	SGD-12-EB	SGD-16-EB	SGD-20-EB	SGD-30-EB
Motor Power (kW,50/60Hz)		0.06	0.06	0.06	0.06
Mixer Power		0.25	0.25	0.25	0.25
Screw External Dia.		12	16	20	30
Output Capacity		0.04~3.6	0.1~16	1.0~30	3.0~60
Storage Hopper		10	10	10	10
Main Material Hopper		○(15)	○(15)	○(15)	○(15)
Mixer		0	0	0	0
Heavy-duty Base		0	0	0	0
Dimensions	H(mm)	535	535	535	535
	W(mm)	550	550	550	550
	D(mm)	290	290	290	290
Weight		17	17	17	17

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

3) Power supply: 1Φ, 115/230V, 50/60Hz.

We reserve the right to change specifications without prior notice.

²⁾ The output capacity is obtained by continuous testing under the conditions of masterbatch in material bulk density of 1.2 kg/L, and diameter of 2-3 mm.

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