

Next generation concept blender with see-through window

Gravimetric Blender

MBG-4010Y



Next generation concept blender with see-through window

Gravimetric Blender

MBG-4010Y



■ Features

- All-in-one blender with conveying unit
 - Shatterproof structure with improved sealing of the front door
 - Easy cleaning with minimized body
 - Looking into the screw hopper from top makes internal cleaning and checking of screw hopper easy
 - Visibility and operability are improved by placing the operation panel in the center of main body
 - New dust collector is standard equipped in the material-conveying part, and frequency of filter cleaning is reduced
 - No need to select location because the back side can be installed closely on the wall
- Simple operation with tag screen
 - When error occurs, the details of those are indicated
 - Autotuning system makes the weighing accuracy improve from the first measurement
 - Operation history is saved
 - Setting value, weighing value and fall deviation value of the past 20 times are saved
 - 20 kinds of recipe setting can be recorded

■ Specification

		MBG-4010Y (4 components)
Power supply		AC200V±10% (50/60Hz)
Consumption	Main body	510/490W (50/60Hz)
	Loader	0.55/0.85kW (50/60Hz)
Air source		Air Pressure 0.4MPa or more
Capacity		100kg/Hr MAX. (Only when A+B+C+D=1.8kg)*
Accuracy		±1.0% Full scale (MAX.1.8kg/cycle)
Max. weighing		1.8kg/batch (0.10 ~ 100%)
Outside Dimension (mm)		955 (W) × 660 (D) × 1,765 (H)
Control		Microcomputer Control
Weighing		Batch type weighing with load cell for all materials
Feeding		Material feeding by screw

* This is not the guaranteed value. It varies depending on the material and mixing rate.

■ Colors of the images might be slightly different from the actual products.

■ Specification and standard are subject to change without notice.

BC15-1-00070-01IN
2017.2.17



SEMCO INTERNATIONAL CO., LTD.

Headquarters TEL +81-82-928-8646 1609-3 Kamigouchi, Itsukaichi-cho, Saeki-ku, Hiroshima 731-5151, Japan
Tokyo office TEL +81-48-257-3750 4-6-18 Iizuka, Kawaguchi-shi, Saitama 332-0023, Japan
Korea office TEL +82-41-522-2132 #302, 5-36 Tongjeong 6Ro, Dongnam-Ku, Cheonan, Chungnam
Thailand office TEL +66 2196 1881 EÜR Group Building 600/11 B-Square Praram 9, Soi Sahakarnpramul, Prachauthit Road, Wangthonglang, Bangkok 10310 Thailand

<http://www.semcointer.com/>
<http://www.semco.jp/>