JCGB

Max. Measuring Capacity

Features

Simplification

Number of processed parts: 34

Small in Size and Yet Large in Power

Maximum capacity 60 kg/h

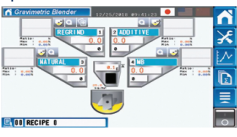
Equipped with High-Performance Amplifier

High speed sampling high resolution, high performance vibration removal filter

Ultra Low Price

Ultra low price achieved by simple design, cost-effective amplifier, review of producation method

Operation Panel



7 inch color touch panel

Demounting of Material Hopper

Front Door

Material Hopper Demounting properly mounted Material Hopper * The material hopper is hooked and

fixed onto the freme of the main body

00 RECIP



Door closed



Measuring Hopper



Demounting of

Measuring hopper

Demounting of **Measuring Hopper**

MATSUI®

Gravimetric Blender



Demounting

is to be fixed by inserting connection

boss pin

Standard Specification

Model			Unit	JCGB-G1-064
Power Supply	Voltage		V	AC100-120V, AC200-240V, 50/60Hz, 1 Phase
	Apparent Power		VA	150
Air Supply	Pressure		MPa	0.5
	Consumption		NL/min	3
Maximum Measuring Capacity			kg/h	60
Measurement Type				Batch type mass weighing by load cell
Number of Components			Points	4 (fixed)
Hopper Volume		Virgin Material	L	10
		Regrind Material	L	10
		MB Material	L	10
		Addition Material	L	10
Measuring Hopper		Effective Volume	L	1.8
		Discharge Method		Flap Damper
Supply Method of Materials		Virgin Material		Vertical Valve
		Regrind Material		
		MB Material		
		Addition Material		
Measurement Accuracy		Materials	%	
Volume per Batch			kg	0.5
Blending Section	Blending Method			Mixing by rotary actuator Power source: air
	Effective Volume		L	2
Outer Dimension		W	mm	532
		D	mm	532
		Н	mm	725
Product Weight			kg	50



- Lower limit level switch Frame Heat-resistant spec Pneumatic conveying
- Top cover for manual charge Residual material extraction chute Pressure sensor Air gun

Outer Dimension 265 No.1 (Regrind Material) No.2 (Additive) No.4 Operation panel (MB Material) No.3 (Natural Material)