

JCW2, JCW2-i

Mass Measurement-Type Jet Color

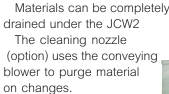
JCW2 is a compact mass measurement-type blender of high-measurement precision and

Features

Slim and compact

Easy cleaning

• At the press blending Matsui's standard Aero Power Hopper blends and removes dust.







JCW2-103APH-J

JCW2-204JB-J



Screw

Hopper

Vacuum cleaner port

Standard specifications (380V/50HZ/3Phase)

JCW2-i-05

質量式配合装置 2010/ 8/25 14:

Interactive controlle

Measuring hopper

Flowchart

JCW2-i (APH)

JCW2-i(JB)

Measures and displays

weight in 0.1 g incrementd.

Screw

MODEL		Max. Capacity Kg./ Hr.	Hopper			Weighting	Supply Method			Volume			Breaker	Electric	AIR SUPPLY	
			Virgin	MB.	Crushed	Range (kg)				per	Outer Dimension		Amp(50HZ)	Consumption		
			Mat.	Mat.	Mat.		Natural Mat.	Master Batch Mat.	Crushed Mat.	Batch	W x D x H mm. mm. mm.	Kg. 200v/	200v/3P	(kVA) 200v/3P/50HZ	Pressure (MPa)	Consumption (NL/min)
JCW2-10	APH	130	60	8.5	60	0.015~3.0	Auto Shutter MSD-22W	- MSD-22W	Screw Feeder SF-50ST	3 kg.	750 x 618 x 1714	140	15	2.8	0.4	1
	JB										1018 x 700 x 2436	200				
JCW2-20	APH	400	60	8.5	60	0.03~6.0	Auto Shutter MSD-50SS		Screw Feeder SF-50·8 .90iT2	6 kg.	750 x 618 x 1897	160	20	4.2		
	JB										1156 x 700 x 2746	220				
	APH-3L	45			5/10L	0.002~2.0	Screw F-50 ITO	Screw F-40 ITO	Screw F-50 ITO	1 kg.	840 x 953 x 1735	140	- 30	5.15		
	APH-8L	135	5/10L	5		0.002~3.0				3 kg.						
	JB	145				0.002~2.0				2 kg.						

Measurment type by Mass Weighting (Load Cell).

JCW2-i

Mixing Method

Extraction of

APH

JB

- Measurement home asurement accuracy for material chip: Apperance specific gravity is 0.6 is ? 0.5
- Mixing method Pneumatic mixing (Aero Power Hopper or Mixing Drum)% (F,S)