JCW2



JCW2-103-APH



Easy Maintenance



Extraction of Measuring Remaining Materials



Screw



Measuring Hopper



Standard Specification

Model			Unit	JCW2-10		JCW2-20		
Wodel			Unit	APH	JB	APH	JB	
	Voltage	Voltage		AC200/380V, 50Hz, 3 Phase				
Power Supply	Apparent Power	Apparent Power		4.2				
	Breaker Capacity	Breaker Capacity		20/15 30/15				
Air supply	Pressure		MPa	0.4				
All Supply	Consumption		NL/min	1				
Maximum Measuring	Number of materials mixed	2 Points	kg/h	~100	~150	~300	~400	
		3 Points	kg/h		~100		~350	
Capacity	materials mixed	4 Points	kg/h	~70 ~300			j	
Measurement Type				Batch type mass weighing by load cell				
Virgin Material Hopper Volume Regrind Material MB Material		L	60					
		Regrind Material	L	60				
		MB Material	L	8.5(option)				
Measuring Hopper Effective Volume		L	11 18					
Measuring Range			kg	0.015~3		0.015~6		
Measuring Accuracy Virgin Materials			%	± 0.5% (F, S)				
Volume per batch			kg	~3(MAX)		~6(MAX)		
Mixing Method				Pneumatic	Mixing	Pneumatic	Mixing	
				Mixing	Drum	Mixing	Drum	
		Effective Volume	L	8		18	14	
Outer Dimensions W D H		W	mm	1019	1019	1155	1155	
		D	mm	618	700	618	750	
		Н	mm	1714	2436	1897	2746	
Product Weight	Product Weight			140	200	160	220	

The above table are obtained when using pellets with a bulk density of 0.5~0.6g/cm³.
 This table vary with material properties, please contact us for materials of concern.

Options

- Rotating light (without Buzzer) Rotating light (with Buzzer) Tower light (without Buzzer) Tower light (with Buzzer)
- Cleaning nozzle DIGI-PECA conveying Leakage breaker

Volumetric Blender

JCT-SS

Alarm Indicator (Option)

No. of Components

2

Max. Measuring Capacity

60~120 kg/h

C-N

Easy Maintenance

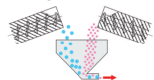
Remove remaining materials from the bottom and remove screw feeder in a single step.



Compact Volumetric type blender, synchronous measuring method.

High Performance

Rotating two screws at the same time, measure by changing the rotating speed of each screw.



Standard Specification

Model			Unit	JCT-102SS-A		
	Voltage	/oltage		AC200/220V, 50/60Hz, 1 Phase		
Power Supply	Apparent Power		VA	200		
	Required breaker capacity		Α	5		
Maximum Measuring Capacity			kg/h	60~120		
Measurement Type				Volumatric Type		
Hopper Volume		Virgin Material	L	55		
		Regrind Material	L	55		
11.7		Virgin Material				
		Masterbatch Material		Screw Feeder SF-50S		
		Regrind Material				
Volume per batch			kg	0.5~3.5		
Mixing Method				Synchronous Measuring and Feeding Method		
Outer Dimensions		W	mm	524		
		D	mm	902		
		Н	mm	1,065		
Product Weight			kg	63		

Options

• Low level alarm • Material C upper level alarm • Alarm indicator • Receiving hopper installing lid