

# TECHNICAL MODEL DATASHEET WSB 220 Gravimetric Blender



# Blend color or additives with extremely high precision

For injection molders and small extruders, this is one of the smallest machines in our range.

### 200 series

The WSB 220 is part of the 200 series blender consisting of one hopper and 2 material components.

### **Medium-sized throughputs**

Ideal for medium-sized processing machines, the blender achieves up to 1,000 lb/hr n (450 kg/hr).

# Wide range of settings

Each material is dosed by a stainless steel slide gate. The slide gate is capable of dosing a wide range of settings, from as little as 1% to 100%, based on an average density free flowing material (0.65).

### **Batch size**

The hoppers are mounted above the weigh bin with a default 4.4 lb (2kg) batch size.

### **High consistent accuracy**

On every material within  $\pm$  0.1% on a 1% setting.

### Sequential dispensing

The system tares the weight of the weigh bin and then each material is dispensed – Regrind, Natural, Color and Additive – in sequence to ensure accurate dispenses of every material within the blend.

### Homogenous mix

A complete batch is released into the mixing chamber and mixed with the previous batch to ensure a homogenous mix.

### **Control of the mix**

Material blending is controlled by a level sensor mounted in the upper part of the mix chamber to retain accurate mixing. When the sensor is covered, the blender will not dispense any further batches.

### Easy set up

Settings are made easily by either user friendly thumbwheels or entering settings directly on the keypad / optional touchscreen.

### **Password protection**

Special functions can be easily accessed and set via the password protect key.



### Audible and visual alarms

An audible and visual alarm sounds should a batch be incomplete.

# Reporting

Setup and operation reports can be printed direct to a USB key. Alternatively, data is also available via Ethernet or serial ports allowing remote access and monitoring.

### Integration

Integration to other control or ERP systems can be made via leading fieldbus or OPC interfaces.

# **Quick cleanout**

A compressed air gun is provided for quick cleanout.

# **Rapid color change**

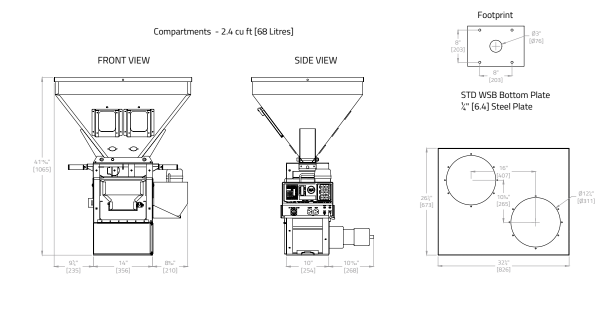
Easy access to all material contact surfaces of the machine including hoppers, weigh bin and mixing chamber allows for rapid color changes without the use of tools.

### Controller

The Maguire controller monitors and confirms the weight of each ingredient and comes with an optional touchscreen.



# WSB 220 Gravimetric Blender Dimensions



### **Technical data**

Model WSB 220	
Maximum Throughput*	400kg/h to 450kg/h 900lb/h to 1,000lb/h
Number of Materials	2
Material Dispense Systems	2x 3" Round Slide Gate
Weight	118kg 260lb
Power Supply	120vac - 4.8 Amp 230vac - 2.7 Amp
Operating Air Pressure	4-6 Bar 60-90psi
Air Consumption	0.3 m <sup>3</sup> /hr 0.17cfm
Shipping Weight	118Kg 260lb
H x W x D	123 x 88 x 88cm 48.5 x 35 x 35in

\*Throughput achieved is influenced by number of materials, how well they flow, vibration and loading consistency - each can effect maximum output of a blender, which in turn effects sizing the correct blender required for an application.

### **Key features**

- Ideal for medium processing machines
- Reduced weight and footprint .
- Overall precision of ±0.1% of specified blend
- Compressed air gun for quick cleanout included
- Easy access to all material contact surfaces of the machine including hoppers, weigh bin, and mixing chamber permits rapid colour change without the use of tools
- Proprietary microprocessor-control technology monitors and confirms the weight of each ingredient / touch-screen optional.
- Compensation is made when a variation in dispense weight is detected
- Vibration Weighing management
- Improved documentation capabilities
- 5 Year Warranty



Maguire reserves the right to cancel product or change product, product specifications and data without notice to improve reliability, function, design or otherwise.

### MAGUIRE WORLDWIDE DISTRIBUTION LOCATIONS

E: info@maguirecanada.com

### **Maguire USA** Aston, PA, USA T: +1 610 459 4300 F: +1 610 459 2700 E: info@maguire.com

### **Maguire Canada** Ontario, Canada T: +1 905 879 1100 F: +1 905 879 1101

**Maguire Europe** Staffordshire, UK T: +44 1827 338 280 F: +44 1827 338 285 E: info@maguire-europe.com

### Maguire IMEA Dubai, UAE

T: +971 4 881 6700 E: info@maguire-imea.com

### **Maguire Asia** Singapore T: +65 6848 7117 F: +65 6542 8577

E: magasia@maguire-products.com.sg

### **Maguire China** Shanghai

T: +86 21 5882 3410 F: +86 21 5882 3420 E: amber@maguirechina.com

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# www.maguire.com