Automatic error correction

Every gram of material is automatically adjusted towards perfect dispense rates.

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).

Slide gate restrictor
For low percentage settings (1% - 4%) a slide gate restrictor (SGR-1) is recommended to restrict the opening of the gate by 50%. This reduces flow and enhances control.

WSB 900 Series
The WSB 940 consists of 1 hopper with 4 material compartments. For large extruders, blown film lines and central blending systems for throughputs up to 4,200 lb/hr (1,900 kg/hr).

Batch size
The hoppers are mounted above the weigh bin with a default 19.8 lb (9 kg) batch size.

High consistent accuracy
On every material within ± 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 940 Gravimetric Blender Dimensions

Technical data

**Model WSB 940**
- **Maximum Throughput***: 1,455kg/h to 1,900kg/h
  3,200lb/h to 4,200lb/h
- **Number of Materials**: 4
- **Material Dispense Systems**: 2x 3"x6" Slide Gate
  2x 2"x3" Slide Gate
- **Weight**: 193kg 425lb
- **Power Supply**: 120vac - 8.5 Amp
  230vac - 2.7 Amp
  415vac - 1.1 Amp
- **Operating Air Pressure**: 4-6 Bar 60-90psi
- **Air Consumption**: 0.3 m³/hr 0.17cfm
- **Shipping Weight**: 218Kg 481lb
- **H x W x D**: 167 x 140 x 80cm
  66 x 55 x 31.5in

*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 large 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**

<table>
<thead>
<tr>
<th>Region</th>
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<th>Address/Phone</th>
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