Versatile, Yet Compact
Accurate
Gravimetric Blending

Get accurate blends, better mixing, faster material changes and increased profits with Conair’s TrueBlend™ Series Blenders. Steep-sided component hoppers allow material to flow evenly and freely through vertical dispense valves into the weigh chamber. Efficient mixing assures full integration of all recipe ingredients. The fully-enclosed cabinet design assures no pellet spillage and clean operation. Standard convenient features such as wide access doors on each main material compartment, a hinged access door and removable components in the mixing chamber reduce downtime during cleanout.

Throughput Rates to 400 Pounds an Hour

The TrueBlend™ TB100 Series Blenders offer small extruders and medium tonnage injection molding machines a superior way to blend color and additives centrally or at the throat of the processing machine.

The blender dispenses up to four materials from respective material compartments into a common weigh chamber. The control determines the correct weight of each ingredient based on setpoints entered on the touch screen display. Up to 3000 recipes and 4000 resin names can be entered and stored in the processor.

Unique fast-acting “no stick” vertical valves control the amount of material dispensed. All dispense valves use two-way air cylinders, to ensure positive operation.

Choose between throat mounted or central blender models. Options include an integrated loader control feature, and a flow control valve for central blending applications.

- **Blend accuracy to 1/2 of 1%**
  Colorant and/or additive weights are held to within 0.5% of setting. A selectable Precision Additive™ feature is also available for additives for even greater accuracy. The microprocessor control automatically calibrates after every cycle and compensates for variations in dispense method, resin bulk density or particle geometry.

- **Easy-to-use control**
  Intuitive 7-inch LCD touchscreen control with full color graphics allows quick and easy setup of blender setpoints. All setpoints are displayed simultaneously. Enter the percentages of the blend on the touchscreen display and the blender does the rest. The system automatically weights the recipe ingredients in the proper sequence and maintains the correct blend relationship. Any position can be identified as one of the four material type selections adding flexibility to your application setup.

- **Convenient, easy clean out**
  Easy access to all material contact points for fast and safe cleaning during color or resin changes. Quick access material compartment bins, a removable weigh bin, mix agitator and mix chamber liner allow quick efficient cleaning. The blender features a built-in manual material shut-off valve below the mixing chamber, this can be replaced with the automatic flow control valve for remote and central blending applications.
Features

Intuitive, SB-3 touchscreen control offers the industry’s best multi-component accuracy

This easy-to-use touchscreen control allows for fast setup of blender setpoints and automatically weighs recipe ingredients in the proper sequence to maintain correct blend relationship. Any position can be identified as any of the four material type selections, adding flexibility to your application setup.

Instantly see your materials usage

Material usage / totals screen tracks the number of batches, weights dispensed by bin and weight dispensed in total since the last reset.

Built-in reporting

Every SB-3 Blender control is equipped with the capability to help users track their settings, alarms, material consumption, shift and inventory needs.

On-call diagnostics

Diagnostic screen displays target set point percentage and actual percentage dispensed. Also displays start and finish weights for each material per batch. Verifies true and accurate blend performance.

SmartBlend™ SB-3

Premium touchscreen control offers these high performance functions to target the unique process needs of molders and extruders.

Best choice for the needs of rapidly changing custom jobs or sophisticated extrusion and molding applications with complex and highly critical recipes.

- Progressively approaches each ingredient target. Never overshoots. If setpoint is not met, remainder is recalculated to correct.

Which package is right for you?

<table>
<thead>
<tr>
<th>Standard Packages - 4 Component</th>
<th>TS</th>
<th>TE</th>
<th>LS ¹</th>
<th>LE ¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material bin sight glasses and main bin clean out doors</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Touchscreen control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Loading control option</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Loader, pump and compressed air interconnection kit</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Material bin finger guards</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Quick clean/enhanced flow option*</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Machine mount with manual slide gate discharge¹</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Remote/bin mount with pneumatic slide gate discharge²</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Feature Notes

* Material bin door safety interlocks and drain ports.
¹ Choose between either machine or remote mounted blender packages.
² Includes an optional integrated loader control feature.

Specifications may change without notice. Consult with a Conair representative for the most current information.
### Features

**Simple and quick cleanout**
Easy access to all material contact points for fast and safe cleaning during color or resin changes. Material compartment access doors, removable weigh bin, mix agitator and mix chamber allow quick efficient cleaning.

### Options

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TB Reports</strong></td>
<td>Used to track and document material usage, alarms, batch and shift reports and recipes. See TrueBlend Reporting Software specification sheet.</td>
</tr>
<tr>
<td><strong>Air blow-off for mix chamber level sensor</strong></td>
<td>This feature is integrated into the blender mix chamber to blow excessive dust and fines away from the sensing device and ensure accurate level sensor reading.</td>
</tr>
<tr>
<td><strong>Material level alarm control</strong></td>
<td>Eliminate costly material shortage problems and machine downtime with this early warning system. The control monitors up to six material levels. Each sensor can be set as a high or low warning. See Level Alarm Control specification sheet.</td>
</tr>
<tr>
<td><strong>Remote mixer demand sensor</strong></td>
<td>This sensor provides a fill-to level option in a surge bin or other material receptacle that sits below a remote mounted blender.</td>
</tr>
<tr>
<td><strong>Drain chute</strong></td>
<td>For fast, safe, thorough and simple blender draining prior to cleanout. The drain chute quickly installs over the blender front opening.</td>
</tr>
</tbody>
</table>
| **TrueBlend high-heat models** | Used to blend high temperature plastics such as ABS, nylon, polycarbonate and PET resins. Available in:  
  - Medium temp. (160° - 250°F (71° - 121°C)) TBA models.  
  - High temp. (250° - 375°F (121° - 191°C)) TBH models. See TBA and TBH specification sheet. |
| **Major component flow restrictor** | Generally used when feeding more than two minor ingredients. |
| **Dry air blanket** | This option blankets the material compartments and mixing chamber with hot dry air to prevent moisture regain during processing. Available on both the TBA and TBH models. See TBA and TBH specification sheet. |
| **Minor component flow restrictor** | Generally used when feeding 1% or less of an ingredient. |
| **Remote HMI operator cable** | Place the HMI operator cable up to six meters away with convenient plug-in cable set. |

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**Optional floor stand with reservoir**
Blender installs easily to this floor stand, which is equipped with a material reservoir. Each blender stand features:
- Sturdy design
- Easy cleanout
- Fork-lift provisions
- Drawer magnet provision
- One standard material takeaway tube (up to two additional material tubes are available as options)
- Available with one or two cubic foot reservoir capacities
- Optional casters (one cubic foot capacity model only - TBBS01)
Specifications

**Models**

<table>
<thead>
<tr>
<th>Performance characteristics</th>
<th>TB100-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch size lbs (g)</td>
<td>2.2 (1000)</td>
</tr>
<tr>
<td>Maximum throughput lbs/hr (kg/hr)*</td>
<td>400 (181)</td>
</tr>
<tr>
<td>Bin capacity - main ingredient ft³ (liter)</td>
<td>0.3 (8)</td>
</tr>
<tr>
<td>Bin capacity - minor ingredient ft³ (liter)</td>
<td>0.2 (6)</td>
</tr>
<tr>
<td>Maximum number of materials</td>
<td>4</td>
</tr>
<tr>
<td>Number of vertical discharge valves</td>
<td>4</td>
</tr>
<tr>
<td>Number (size) of major bin valves</td>
<td>2 - (60 mm)</td>
</tr>
<tr>
<td>Number (size) of minor bin valves</td>
<td>2 - (20 mm)</td>
</tr>
</tbody>
</table>

**Dimensions** inches (mm)

- A - Height above mounting plate† | 45.25 (1149) |
- B - Hopper width and depth (square) | 30.25 (769) |
- C - Depth | 32.75 (832) |
- D - Control height | 6.50 (165) |
- E - Control width | 8.75 (222) |
- F - Control depth | 6.75 (172) |
- G - Loader center distance | 16.25 (413) |
- H - Loader center distance | 15.50 (394) |
- J - Loader center distance | 7.75 (197) |
- K - Hopper height differential | 6.00 (152) |

**Approximate weight** lbs (kg)

- Installed | 160 (72) |
- Shipping | 270 (122) |

**Voltage** Full load amps **

- 115V/1 phase/60 Hz | 3.0 |
- 230V/1 phase/50 Hz | 1.5 |

**Compressed air requirements**

- Discharge valves | 90 psi @ 0.2 ft³/min (6 bars @ 0.09 liters/sec); 1/4 inch NPT fitting |

**Maximum loader sizes**

- 8-inch loaders | Number of loaders - 2 |
- 12-inch loaders | Number of loaders - 2 |

**Application Notes** Dimensions shown in inches and (mm).

- 2-5/32 (55) diameter centered
- 8 x 8 (inches) square bolt pattern supplied as standard, for 9/16 inch (14.0 mm) diameter bolts.

**Specification Notes**

* Maximum throughput rates are based on 35 lb/ft³ pelletized material, using all standard valve sizes. Use of reducer inserts will lower the rate shown.

Throughput rates are based on:

- A 4-position blender recipe of 20% regrind, 80% natural, 3% color and 2% additive material.

† The optional flow control valve will mount inside the chassis in the space of the manual slide valve. Conair recommends using the optional flow control valve when mounting the blender on a stand, surge bin or hopper.

‡ Hopper positions three and four are supplied with eight inch cover plates as standard.

§ Numbers in top view drawings represent hopper positions.

** FLA data for reference purposes only. Does not include any options or accessories on equipment. For full FLA detail for power circuit design of specific machines and systems, refer to the electrical diagrams of the equipment order and the nameplate applied to the machine.

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