性能特点 | Features

- 所有物料通过重量计量后均匀混合，配比可严格控制，精确达0.3%。
- 采用PLC控制系统和先进的配料计算方式，可精确控制及计量每种原料的重量。
- 具有自动重复校准功能，在每次称量后自动进行校准，使计量精度准确。
- 可以直接安装在成型机，但应选购转接底座。
- 最多可处理四种原料，具有配方存储功能，最多可存储30组配方。
- 可拆卸式设计，清洗方便。
- 全系列机型配料控制以气缸驱动滑板机构为标准设备，但如果处理量很小（单桶每批处理量少于70克）的状况可以更换成“螺杆输出”的选装装置。
- 该机用于地面安装时，需选配附有气动截料阀、脚架、储料桶及吸料盒的组合。
All materials are weighed before evenly mixing, achieving accuracy of ±0.3%.
- Utilizes PLC control and advanced materials calculation.
- Calibrates automatically after each weighing to ensure accuracy.
- Can be directly mounted on the molding machine with optional mounting base.
- Handles up to 4 kinds of materials, and consists of 30 recipes.
- Can be disassembled for easy cleaning.
- The discharging plate driven by air cylinder is the standard configuration.
  If one single material amount is small (less than 70 grams), then change output mode to "screw", which is an optional device.
- When it is mounted on the ground, discharging valve, floor stand, storage tank and suction box are optionally required.

### Specifications

<table>
<thead>
<tr>
<th>型号 Model</th>
<th>VGM100-4</th>
<th>VGM200-4</th>
<th>VGM400-4</th>
<th>VGM600-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>质料配比 Material Proportioning</td>
<td>0-100%</td>
<td>0-100%</td>
<td>0-100%</td>
<td>0-100%</td>
</tr>
<tr>
<td>最大批次重量 Batch Weight (g)</td>
<td>2000</td>
<td>2000</td>
<td>4000</td>
<td>5500</td>
</tr>
<tr>
<td>最大产率 Max. Throughput (kg/hr)</td>
<td>100</td>
<td>200</td>
<td>400</td>
<td>600</td>
</tr>
<tr>
<td>称重时间 Weighing Time (s)</td>
<td>3-5</td>
<td>3-5</td>
<td>3-5</td>
<td>3-5</td>
</tr>
<tr>
<td>搅拌时间 Mixing Time (s)</td>
<td>3-6</td>
<td>3-6</td>
<td>3-6</td>
<td>3-6</td>
</tr>
<tr>
<td>搅拌时间 Discharge Time (s)</td>
<td>3-10</td>
<td>3-10</td>
<td>3-10</td>
<td>3-10</td>
</tr>
</tbody>
</table>

**Note:** The data above is for reference only. Based on materials and setting, the actual output may vary.

We reserve the right to change specifications without prior notice.