Hot-melt Glue Applicators

Hot-melt glue applicator Gluematic 5000

Overview Hot-melt Glue Applicators

Information copy

Boundless glueing. Hot-glue melt applicator Gluematic 5000, for hobby and trade use, cordless operation, very high delivery rate of approx. 22 g/min, heating-up time of just 3 – 5 minutes, interchangeable nozzles.

Details

The electronically controlled Gluematic 5000 hot-melt glue applicator shines with its first-class melting performance and efficient storage of heat for cordless glueing work away from a power source.

The Gluematic 5000's encapsulated melting chamber serves a heat reservoir. If larger quantities of hot-melt adhesive need to be applied on a continuous basis, the power cord can also be plugged straight into the Gluematic 5000. The Gluematic 5000 is ideal for all kinds of glueing work. For example, assembling flower arrangements, fixing wooden dowels, sticking picture frames, making photo collages, sticking pots, model-making and a whole lot more.

Product benefits: Very high melting capacity. Heat storage capability for cordless glueing. Charging station with integrated drip tray. Very high delivery rate at approx. 22g/min. Warm-up time of only 3-5 minutes. Exchangeable nozzles. On placing the unit on the charging station, it automatically connects to power and starts heating the adhesive. Electronic temperature control through modern PTC heating technology. Power cord simply plugs into unit for continuous operation. Energy-saving standby mode and electronically controlled dual heating system for short warm-up times. Mechanical glue stick feeder? for a speedy, well-metred flow of glue.

Technical specifications Hot-melt glue applicator Gluematic 5000

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>European Article Number (EAN)</td>
<td>4007841332716</td>
</tr>
<tr>
<td>Output in working phase</td>
<td>120 W</td>
</tr>
<tr>
<td>Delivery rate</td>
<td>22 g /min.</td>
</tr>
<tr>
<td>Exchangeable nozzles</td>
<td>Yes</td>
</tr>
<tr>
<td>Output during heat-up phase</td>
<td>500 W</td>
</tr>
</tbody>
</table>
Melt temperature 210 - 220 °C  
Model Folding box  
Voltage 220 - 240 V  
Weight 0.330 kg (without stand)  
Warm-up time 3 - 5 min  
Voltage 220 - 240 V  
Glue sticks Ø 11 mm  
Output during idle phase 20 W  
Dimensions (l x w x h) 185 x 32 x 180 mm  
Max. glue capacity 19 g/min  
Max. stick diameter 11 mm  
Max. stick length 250 mm  

Application

- Assembling flower arrangements
- Fixing wooden dowels
- Sticking picture frames
- Making photo collages
- Sticking pots
- Model-making

Repairing

Decorating
Attaching

Mending