HMG2260 – Technical Data Sheet



Description

HMG2260 is a professional, industrial, heavy duty hotmelt glue gun. This glue gun offers the user greater glue output than other glue guns with a unique effort-saving trigger. The adjustable temperature design allows the user to match the temperature to the glue properties. The glue gun also comes with a stroke adjustor which allows the user to pre-set the amount of glue output.

HMG2260 is only suitable for use with glue sticks which have a diameter of 11mm to 11.5mm and a length of 100mm, 250mm or 300mm.

Characteristics

Power Rating	220-240 VAC, 50/60Hz, 220W
Operating temperature	140- 220°C

Directions for use

- Once plugged into a suitable outlet the illuminated red light means power is turned on.
- 2. Allow the glue gun to heat for approximately 3-5 minutes. Insert a stick of adhesive into the back of the tool.
- 3. When the gun is fully heated, pull the trigger slowly, until the melted glue begins to flow from the nozzle. Release the trigger to stop the glue flow.

Maintenance

- 1. To prevent blocking of the glue gun, keep feeding mechanism and melting chamber free from dirt and debris. Store unused sticks in a clean environment.
- 2. Do not pull glue sticks from the back of the glue gun. If you need to change types of glue, cut off the unused end and feed the remainder through with the new type of glue.
- 3. Do not lay the heated gun on its side. Keep the heated gun in an upright position only with nozzle pointed down.
- 4. If melted glue has escaped from the melt chamber entrance and is interfering with the feed mechanism, allow gun to cool and gently remove the obstructing glue.

Precaution

- 1. Not intended for use by children or persons with lack of experience and knowledge. It is recommended that any new users are supervised by a person responsible for their safety.
- 2. When using this hot melt glue gun always follow basic safety precautions. This will reduce the possibility of accidental injury due to burns or electrical shock.
- 3. Always wear safety glasses and protective gloves and clothing. Long sleeve shirts and pants.

Information relating to the products of Bondrite Adhesive Limited is based on tests carried out under laboratory conditions. If any of our products are not used in accordance with our instructions or are used under conditions which vary from our laboratory, they may not perform in accordance with any information provided and Bondrite shall not have any liability in this case. Bondrite will accordingly provide samples of our products, on request and free of charge, for Customers to carry out their own tests as to suitability of our product for their purposes and as used in their intended environment.

Purchase from Bondrite