Shaped hot melt Glue Gun Guide



Tec glue guns can apply hot melt adhesive in bead, dot and even spray patterns, depending on the model selected. Tool selection should be based on the amount of adhesive required per assembly, as well as the number of assemblies needed to be produced per hour. The wattage of the tool normally determines the melt rate.

Used around the globe in both industrial and DIY environments, tec glue guns and tecbond adhesives provide a hot melt system that is fully optimised to deliver reliable, professional results across a range of applications.

In general the larger tools are more powerful and are capable of providing greater volumes of hot melt adhesive, at the correct temperature, for optimum bonding.

Key for glue gun guide

Clue Size The diameter of the adhesive for the applicator. Weight

- How much the applicator weighs (with no glue loaded).
- 7 Voltage The voltage that the applicator runs at.

Wattage The wattage that the applicator runs at.

Glue Gun Application Match the glue gun to your industry. Output The amount of adhesive, per hour, that can be applied by the glue gun.

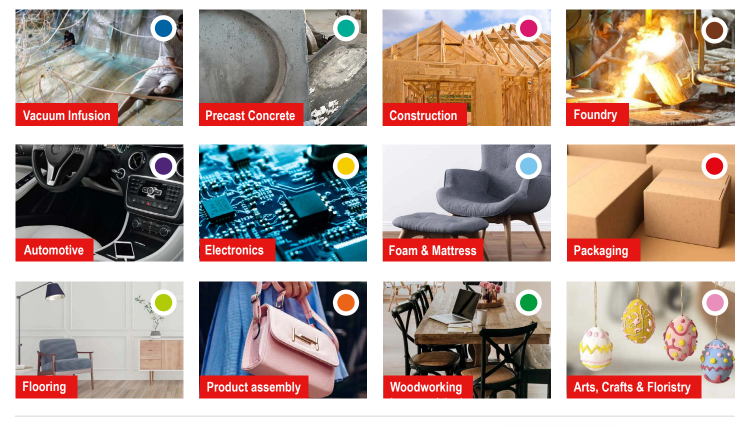
Power Source The type of power source that the applicator runs on.



Temperature

The temperature that the applicator runs at.

High performing glue guns designed to be totally reliable in tough industrial environments.



Get Packed Pty Ltd | 12 Cook St, Forestville NSW 2087 | 02 9452 3566 | www.getpacked.com.au | sales@getpacked.com.au





The 300 series tools are the lower-volume tools in the tec range and designed for DIY and light industrial applications. More robust and efficient than your average entry-level tool, the tec 305 and b-tec 308 have been used in a variety of industries including packaging, woodworking, electrical and hobby & craft. With both tools capable of applying around 1kg of adhesive per hour, they're the perfect tools for applications where smaller amounts of adhesive are required.





Tec 305-12



Economical, industrial 12mm ($\frac{1}{2^{n}}$) hot melt applicator. Lightweight and easy-to-use with output of 900g/hr (2lbs). Available in hot and low melt variants.



800 Series

The 800 series tools take DIY and industrial hot melt bonding to the next level. Doubling the adhesive output of the 300 series tools, 800 series tools offer users extended working times and more varied temperature options, depending on the applicator used. For more demanding applications where higher glue output is required, all 800 series tools are available in 15mm variants. The larger wattage inside the 15mm models greatly increases the recovery time of heater warmup, which in turn decreases applicator downtime.





B-tec 808-12



Medium size, cordless 12mm ($\frac{1}{2}$) hot melt applicator. Feature eco-mode setting to extend battery life. Output of 2kg/hr (4.5lbs). Compatible with the Badaptor battery adapters.







Get Packed Pty Ltd | 12 Cook St, Forestville NSW 2087 | 02 9452 3566 | www.getpacked.com.au | sales@getpacked.com.au

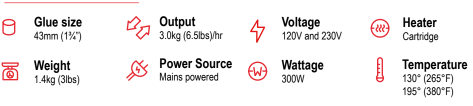


Designed to work with specially designed 43mm adhesive slugs, the 3000 series tools provide users with the highest possible output of any bead application glue gun, without being supplemented by compressed air. With an output of over 3kg per hour for both tools, the 3000 series guns can easily tackle most industrial applications from construction and foundry, to automotive and packaging.





Tec 3150-43



High output, industrial 43mm (1½") hot melt applicator for all-day use. Designed to work with tecbond 43mm (1½") adhesive slugs.





Tec 3400-43



High output, industrial 43mm (1¾") hot melt applicator with adjustable temperature via thermostat modules. 130°C (265°F), 160°C (320°F), 180°C (350°F), 195°C (380°F) and 215°C (420°F) modules come as standard. Output of 3.8kg/hr (8.25lbs).





The 6000 series of tools are designed to withstand the toughest of applications in industrial environments. Pneumatically assisted to increase output and reduce operator fatigue, the 6000 series includes both a bead and spray application tool to suit the requirements of the user. The 6300-spray applicator utilises the air supply to generate a spray/swirl pattern without the use of solvents or canisters.





Tec 6100-43 Glue size Heater Output Voltage 6222 43mm (1¾") 4.1kg (9lbs)/hr 120V and 230V Cartridge **Power Source** Temperature Weight Wattage E ത് Mains powered 130° (265°F) 1.4kg (3lbs) 500W 195° (380°F) Extremely high output, pneumatically assisted 43mm (13/4") hot melt applicator. Requires compressor and electrical supply.



Tec 6300-43



Extemely high output, unique swirl-based 43mm (1¾") applicator using compressed air and electricity.





For the most demanding applications, the 7000 series builds upon the 6000 tools to provide higher output and longer working times. Maintaining a constant temperature thanks to their state-of-the-art cartridge heaters, the large speed loader allows three 43mm slugs to be loaded at once for seamless working with minimal downtime.





Tec 7100-43



Extremely high output, pneumatically assisted 43mm (1¾") hot melt applicator. Additional speed loader for extended use. Requires compressor and electrical supply.





Tec 7300-43



Externely high output, unique swirl-based 43mm (1¾") applicator using compressed air and electricity. Additional speed loader for extended use.



