



Tec 3500 launch deck – Power Adhesives' Distribution Partners



Tec 3500 hot melt applicator

43mm applicator with interchangeable temperature modules

Designed to be maintained, rather than replaced

New metal trigger is more robust and better suited to industrial environments

2 stand options to suit users needs



Robust rear handle

New handle overmould means the gun sits better in the hand, ensuring easier operation

Heater housing & feed mechanism improved (reduced energy waste and higher output)

On/off switch to give users more control and stop gun from idling



Key features & benefits



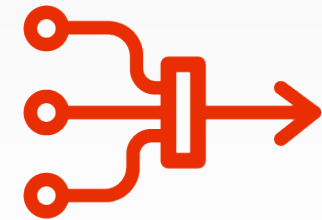
Accurate temperature control

Modules programmed to specific temperatures, providing accurate, tamper proof operation.



Better suited to industry

With a higher output, more robust metal trigger handle, and an internal design that allows for easier maintenance, the 3500 is set up to provide long service in tough industrial environments.



More efficient operation

Improved ergonomics and a new on/off switch make the 3500 easier to use, giving the user more control over the performance of the gun. An improved heater housing and feed mechanism offer higher adhesive output, too.



Markets & applications



Precast concrete



Packaging



Flooring



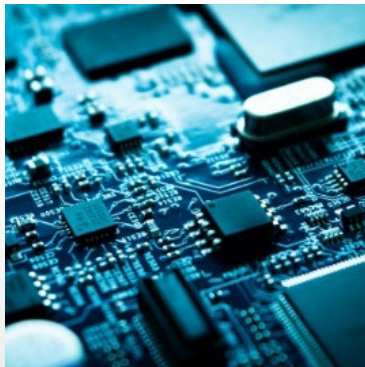
Construction



Foundry



Product assembly



Electrical



Woodworking & carpentry



Tec 3400 vs Tec 3500

| Feature | Tec 3400 | Tec 3500 | Benefit |
|-----------------|---|--|---|
| Heater housing. | Created using sand casting, which can give varying results. | Created using die-casting, which gives a cleaner, consistent result. Optimised for better heat transfer, and has a lower mass. | More consistent performance across 3500 applicators. Lower mass housing means less energy is wasted heating up redundant metal. |
| Feed mechanism. | Old style internal design. | Improved geometry of mechanism. | Quicker initial pickup and higher output. |
| Handle. | Separate rubber part screwed into place. | New rubber overmould. | The gun sits better in the hand, ensuring easier operation. |
| Trigger. | Plastic. | Metal. | More robust trigger, better suited to industrial environments. |
| Switch. | None. | On/off switch. | Users will have more control and the gun can be prevented from idling. |
| Stand. | Plastic base stand. | Plastic base stand & metal stand. | Wire stand option for a bigger footprint, makes gun easier to put down/rest. |
| Design. | Old style internal design. | To be maintained, rather than replaced. | Faster and lower cost servicing. |



Phase out of Tec 3400 & 3150

- Phase out:
 - Switching to 3500 immediately
 - 3400 stock may last until June if no large orders come through
 - 3150 also being phased out to same timeline as 3400

