

PAM®

FASTENING TECHNOLOGY, INC.

PowerLine Series Hot-melt glue gun

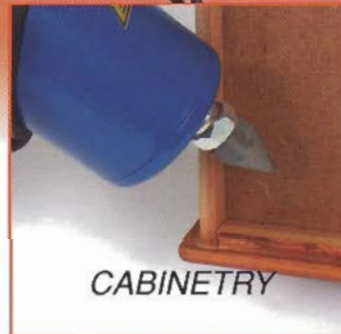
NEW Technology for hand-held hot melt applicators



PACKAGING



FOAM TO FOAM



CABINETRY



FOAM TO BOARD

Designed for heavy duty applications

The PAM PowerLine is designed for medium volume applications where a stick glue gun is too small, and a larger bulk tank unit is not suitable. The unit is ergonomically designed to balance body weight and reduce worker fatigue. A full function LED digital control panel located at the base of the handle adjusts adhesive temperature and power functions on the fly.

- ***New redirect valve provides unparalleled reliability***
- ***Digital display temperature control located in handle***
- ***Ergonomically balanced system***
- ***High melting rate***
- ***Enhanced safety features***

PowerLine Series

Hot-melt glue gun

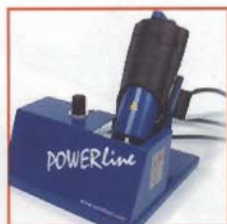
Applications

Ergonomics, multiple nozzles, and precise control make the PowerLine perfect for industrial applications such as:

- Packaging
- Automotive
- Cabinetry
- Electronics
- Furniture



A full function LED digital control panel located at the base of the handle controls adhesive temperature and power functions on the fly.



A working console for the applicator with on board air pressure gauges.



Single-handle quick-lock closure provides safety when loading by preventing glue spills.



Melt chamber exhaust valve provides maximum operator safety.



Adhesive is available in various shapes and formulas for bonding wood, paper, plastics, foam and other materials. Recommended PAM Products Include U2101, U2541, U2191 and U2171



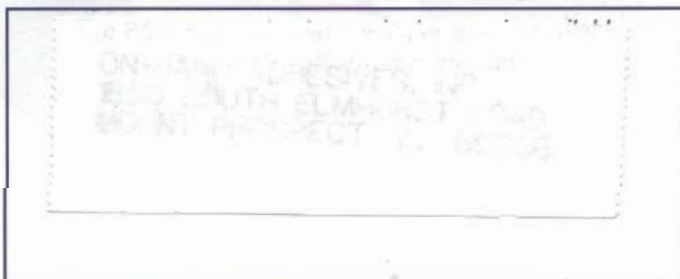
Large selection of nozzles for any application.

Features

- Power adhesive dispersion feature lessens operator fatigue when prolonged use is required.
- Ergonomically designed to balance body weight and reduce operator fatigue
- Large 6.8 oz. melting tank
- Ready for use in 3-4 minutes
- Temperature adjustment function automatically reduces the adhesive temperature after 30 minutes of non-use to prevent adhesive charring and extends heating element life
- Extrusion and spray models available
- Quick change nozzles
- Internal safety device regulates the melt chamber air pressure

Specifications

Voltage	110-120VAC, 50/60 Hz	
Wattage	600 W	
Operating Temp.	104° F to 410° F	
Tool Weight	3 lbs.	
Temp. Tolerance	+/- 2° F	
Melting Capacity	Plugs:	7.5 lbs/hr
	Granulate:	3 lbs/hr
Supply Line Length	9.84 ft/3 m	
Operating Pressure	15 to 87 psi	



PAM®

FASTENING TECHNOLOGY INC.

Division of BUNN-SEN CO., INC.

P.O. Box 649033, Charlotte, NC 28264

Fax: 704-334-9372

e-mail: sales@pamfast.com

www.pamfast.com