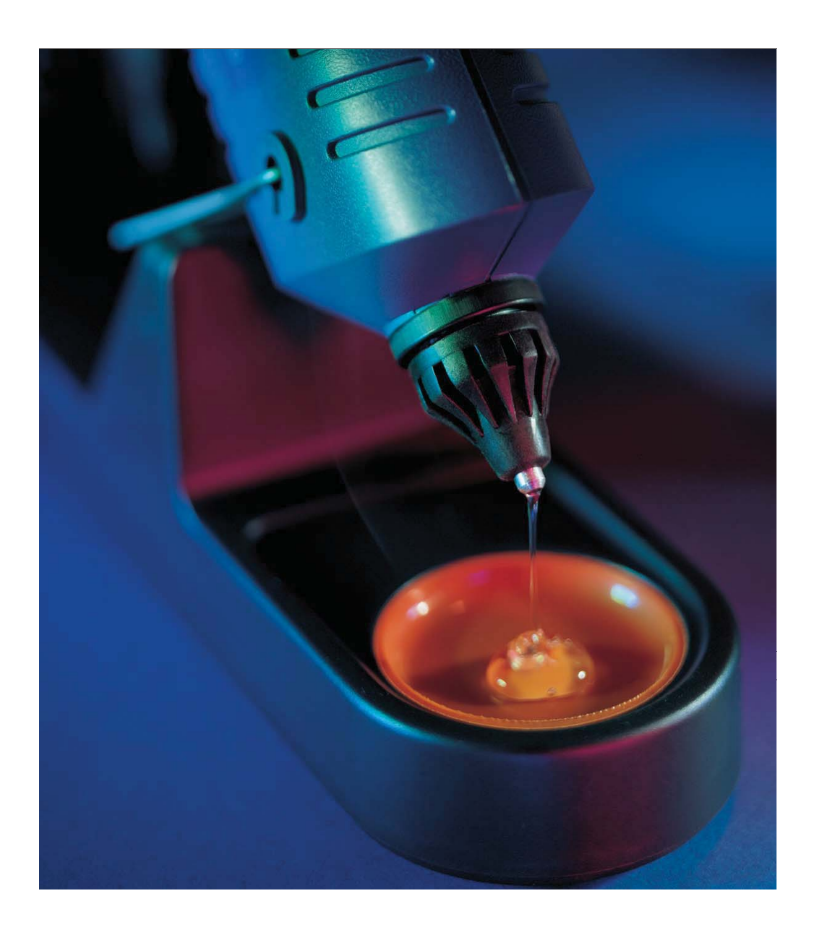
Hot-Melt Adhesive Systems



Keeping it Together with Hot-Melt Adhesives

Cord-free operation and virtually unlimited flow of adhesive when and where you want it makes the HiPURformer™ a truly a convenient and efficient tool. Elimination of clamping, bracing and nailing saves time and avoids touch-ups. Heavy-duty housing and mechanical parts are designed to withstand the demands of professional use.

Applications

- Installing crown and base molding
- Cabinet and counter top repair
- Pottery, stonework and ceramic repair
- Household projects
- Anchoring floor boards and paneling
- Crafts and modeling
- Securing fasteners and cables
- Packaging



HiPURformer[™]

Hot-Melt Adhesive Systems





- FLX-Valve Technology[™] permits easy, controlled extrusion and protection for the adhesive from air and moisture. This ensures initial and repeat use while preventing adhesive drool.
- Durable components provide reliability and long life even under the most rigorous conditions
- Specially designed trigger handle provides refined adhesive control
- 20 minutes of cord-free operation makes it easy to take directly to the project regardless of location
- Indicator lights on the base indicate when the applicator is ready for use
- Quick 10-12 minute heat up

HiPURformer Applicator

The HiPURformer™ Advanced Bonding System is the perfect solution for virtually all your bonding needs. It combines the highest quality Polyurethane Reactive (PUR) Hot-Melt adhesives with the most easy to use, cost-effective PUR application system.

All HiPURformer[™] adhesives provide strong permanent waterproof bonds, for both interior and exterior use. Quick set times reduce the need for clamping or bracing, and in many applications can eliminate the use of nails or staples. This saves time and money spent on filling, sanding and staining repair marks.

Extremely convenient and easy to use, the HiPURformer applicator provides up to 20 minutes of cord-free gluing after a quick 10-12 minute heat up. The charging station includes a green diode to indicate when "ready".

HiPURformer adhesives are available in handy 50 gm "no-drip" cartridges.

Features



Insert Cartridge



Push Heating Head Onto Handle



Heat Up Adhesive



Remove Cap



Store Cap in Handle



Indicator Light Indicates Ready for Use





HiPURformer Kit

- One HiPURformer™ Adhesive Applicator with Base Charger
- One Cartridge WW30
- One Cartridge WW60
- One Cartridge MP75
- Waterproof Carry Case

No. 31134

		/
1	2	
-	_	

			Precision Hot Air Tools			
1		HiPURformer™				
	Item No.	31331				
	Accessories	50 g cartridge				
	Glue	Available in 50gm "no-drip" cartridges				
	Glue Application Temperature	212°F - 284°F (100°C - 140°C)				
	Open Time	60 sec +/- 15 sec	Professional Heat Blowers			
	Warm Up Time	Quick 10 - 12 minutes				
	Max. Application Time	15-20 min (cordless gluing)				
	Final Strength	1 - 5 days (depending on material)				
+	Voltage	120 VAC				
	Nozzle Diameter	0.87" (22.20 mm)				
	Dimensions	6.75" x 9.50" x 1.80" (l x w x h)				
	Net Weight	0.78 lb (12.48 oz)				
	Single Sell Pack	Dimensions: 12.00" x 8.00" x 2.90" Weight: 1.92 lbs (30.70 oz)				
	Warranty	One year limited	leat			
o	yurethanes		Industrial Heat Guns			

Polyurethane Hot-Melt Adhesives

Faster - Shorter set time than "yellow" glues

Stronger - More permanent, less brittle bond than "super" glues

Better - Outperforms traditional hot-melts: won't foam like other polyurethanes



MP75

- Multi-purpose formula with 75 second set time
- Bonds most common materials including ceramics, metal, most plastics, marble, glass, FRP, brick, wood and more

No. 31132

Applications



MP300

- Multi-purpose formula with 5 minute set time
- Longest set time
- Ideal for face framing and construction
- Bonds most common materials including ceramics, metal, most plastics, marble, glass, FRP, brick, wood, and more

No. 31135



WW30

- Wood to wood formula with 30 second set time
- Designed for quick assembly projects to reduce clamping No. 31130



WW60

- Wood to wood formula with 60 second set time
- Higher viscosity fills gaps and irregularities with no shrinkage No. 31131

HiPURformer polyurethane reactive hot-melt adhesives are manufactured by Franklin International, the makers of Titebond® Glues and Adhesives. For additional information call (800) 347-GLUE or visit www.titebond.com.





ISO 9001:2001













Home Repair

Wood Working

Door and Glass Repair

Ceramic Soap Dish

Adhere to Brick

Kitchen Furnishings

Gas Torches

Professional Heat Guns

TM 6000

Hot-Melt Adhesive Systems



- Cordless butane powered glue gun
- Rapid 3 minute heat up
- Features removable LECTM technology fuel cells for quick refueling and safe air travel
- Instant glue flow cut off reducing dripping

Portable butane powered hot-melt glue gun allows users to work almost anywhere. The ThermaMeltTM 6000 features the power and durability to get the job done in industry applications. It runs continuously for up to 100 minutes on the easily refillable LECTM and provides fast even adhesive flow with 1/2" diameter glue sticks.

STEINEL offers premium quality glue that creates a strong bond on a multitude of surfaces.





Wood Glue Stick

No. 04034 - 1 lb 04035 - 11 lbs







GF 232General Purpose Glue Stick
No. 04031 - 1 lb
04032 - 11 lbs

GF 260High Strength Glue Stick
No. 04043 - 1 lb
04044 - 11 lbs

Features



Instant Glue Flow Cut-Off



Sturdy Metal Stand

No. 04037 - 1 lb 04038 - 11 lbs



LEC™ Fuel Cell



Ignition Button

GF 3002



Hot-Melt Adhesive Systems



- Easy to use, mechanical glue stick feeding system for consistent flow
- Die cast aluminum heating chamber retains heat for increased volume
- No-drip nozzle won't ooze hot glue
- Lightweight 11.4 oz construction for comfortable long term use

STEINEL's GlueFix™ 3002 represents the state-of-the-art in hot-melt adhesive application. The exclusive PTC (positive temperature control) electronic heating system ensures the ideal bonding temperature for extended periods of time, providing precise, continuous glue output. Industrial users and trades professionals alike count on STEINEL glue guns for consistent high performance and reliability.

Application Glue Guide



2 mm Nozzle 1.30" x 0.81" x 0.81" No. 01247



2.8 mm Fine Tip Nozzle 1.90" x 0.81" x 0.81" No. 01245

Made in E.U.



1 mm Nozzle 1.90" x 0.81" x 1.81" No. 01243



12 mm Spreader Nozzle 1.40" x 0.75" x 0.50" No. 01241

ISO 9001:2001

Applications











Construction

Packaging

Pipe Insulation

Hobbies

Circuit Board Sealing

Paintless Dent Removal

Professional Heat Guns

Gas Torches

Adhesive Systems