## 43mm (1¾") tec glue guns & tecbond glue cartridges



## Eco-friendly & efficient

New plug-in modules allow the gun to be set to different temperatures from 130°C -215°C for max bond strength



Features an automatic stand-by system that takes the temperature down in stages, protecting the gun from damage and saving energy. Standby is deactivated when the trigger is pulled

High output, electronically-controlled 43mm (1¾") glue gun for Industrial use. A powerful tool featuring patented ECOTEC® technology for exceptional temperature precision with eco-friendly phased standby operation.

Melt rate 3.8kg (81/4lbs+)/hr

**Glue size** 43mm (1¾") glue cartridge

Voltage 120V and 230V Wattage 400W Heater Cartridge

Temp Control Electronic plug-in temperature modules

Hotmelt gun °C (°F) 195°C (380°F) fitted, Lowmelt 130°C (265°F), 160°C

(320°F) and 215°C (420°F) modules included

(additional modules available)

 Lowmelt gun °C (°F)
 Covered above

 Power cable
 3m (10 ft)

 Weight
 1.15kg (2½lbs)

 Packaging
 Plain box (5 per ctn)

A new, clever trigger-boost system recognises when the gun's trigger is used continuously and increases the power to the heater in response, upping the output even more



## Learn more about the tec 3400! Scan for video





Unsure which adhesive formulation is the best match for your application? Just give our sales team a call - they'll be happy to advise you. Find our contact details on the back page.

A Entry A

Full length trigger that allows highly accurate

control of the gun's

adhesive flow

## tecbond 43mm (13/4") adhesive

Formulation	Description	Colour	Open time	Viscosity
14	High delivery, very fast setting packaging adhesive	Light brown	Short	Low
1942	Product assembly adhesive for wood and many plastics, nylon, ABS & rigid PVC	Amber	Long	Medium
1X	Low viscosity, wood working and packaging adhesive. Medium open time	Light brown	Medium	Low
213	Economical, general purpose adhesive. Suitable for ceramics, rigid PVC & polystyrene	Light brown	Long	High
214	Economical, fast setting, packaging adhesive	Light brown	Short	Medium
23	Medium viscosity multi-purpose adhesive. For fabric, hard & soft wood & many plastics	Light brown	Long	Medium
232	Economical, high viscosity, clear general purpose adhesive. Suitable for fabrics, wood, card, and some plastics	Clear	Medium	High
240	Multi-temp, long open time, multi-purpose, clear adhesive. For use with many plastics & light gauge metals	Clear & colours	Long	Medium
248	Very high performance, acrylic based hotmelt. Excellent adhesion to smooth and shiny surfaces	Clear	Long	Medium
260	High performance, long open time, tough, flexible adhesive. Suitable for ceramics, plastics & woods	Light brown	Long	Medium
261	High performance, tough, flexible adhesive with long open time. For use with ceramics, plastics incl PP/PE & woods	Light brown	Long	Low
265	Long open time product assembly adhesive for smooth & shiny surfaces & many plastics	Light brown	Long	Medium
267	High & low heat resistant, medium open time, product assembly adhesive for polypropylene, wood & metals	Light brown	Long	Low
342	High viscosity, fast setting, white adhesive with instant grab. Suitable for heavy duty carton board & cable attachment	White	Very short	High
5	High delivery, low viscosity, long open time, product assembly adhesive. For wood, plastic & metals	Light brown	Long	Low
LM44	Lowmelt, fast setting, high performance, white adhesive. Ideal for expanded polystyrene, thin films & balloons	White	Short	Low
Polyamide ad	hesive			
7784	High & low temperature-resistant multi-purpose polyamide adhesive	Amber	Medium	Medium
7785	High temperature- and chemical-resistant multi-purpose polyamide adhesive	Amber	Medium	Medium
7718	Low viscosity, potting, encapsulation, and knot-filling/wood repair polyamide adhesive	Amber	Short	Low