TEC 1050

.. the power to perform

Cordless Cartridge Glue Gun

POWER ADHESIVES



Cordless applicator



Base heating station with red 'on' light and green 'ready' indicator



Ball check valve incorporated in each glue cartridges plus nozzle cap eliminates waste



Quick and easy glue cartridge re-load



The TEC1050 is an advanced electronic cordless glue gun for dispensing TECBOND 'CT' 50g adhesive cartridges. It comes complete with a combined stand and heating station.

This tool is used for dispensing polyurethane reactive hotmelts (PURs), peelable hotmelt and full pressure sensitive hotmelt adhesives that cannot be used through normal glue guns.

The tool is easily loaded with **TECBOND** CT cartridges. These take 10-15 minutes to heat through, a green indicator light on the base illuminates when the tool is ready to use.

There is no waste, as the CT cartridges come complete with a built-in valve nozzle and a screw on cap. Like normal hotmelts, the adhesive can be simply re-melted the next time the tool is switched on.

Specification

Voltage	230V or 110-120V 50-60HZ
Heater	PTC heater 14 watt (500 watt warm up)
Temp control	Self-regulating heater
Weight	Heating station 260g, Gun 250g
Power cable	Gun is cordless, heating station 2m cable fitted with UK, Euro or US plug
Melt rate	Approximately 1 x 50g cartridge every 10 minutes
Adhesive	TECBOND 50g CT cartridge (PURs & Pressure sensitive hotmelts)

The TEC1050 gun is capable of dispensing full pressure sensitive and peelable hot melts. Pressure sensitive hot melts remain sticky even when cool and provide very aggressive tack. Peelable hot melts can be removed easily and are used for temporarily bonding credit cards and promotional items in magazines.



Tecbond 9010-CT

High performance rigid polyurethane reactive hotmelt (pur) grade

Tecbond 9030-CT

High performance flexible polyurethane reactive hotmelt (pur) grade

Tecbond 2169-CT

Multi-purpose peelable pressure sensitive hotmelt

Tecbond 4741-CT

Multi-purpose very aggressive permanently tacky pressure sensitive hotmelt





The TEC 1050 is also capable of dispensing high performance PURs such as TECBOND 9010CT & 9030CT. This type of adhesive combines structural performance with the convenience of a hotmelt and is capable of bonding substrates such as wood, ceramics, leather, metal textiles and some plastics etc, with much improved heat and chemical resistance compared to conventional hotmelt.

Designed and built to comply with EN 60335-2-45







