





tec 4500B & tec 4500S

Pneumatic reservoir gun for bulk and shaped hot melts

Bead and spray models





For bulk & shaped glue











Decreased operator fatigue

Intelligent design

Quick start up











Versatile

The tec 4500 is a highly versatile tool that can be supplied as a bead or spray applicator. Uniquely, it can also be used with bulk and shaped adhesives.

For bulk & shaped glue

Features a built-in melt chamber and pre-set temperature that allow the tec 4500 to take EVA. polyolefines, or pressure sensitive adhesives (PSA) in granular form, pillows, or 43mm (13/4") slugs.

Decreased operator fatigue

Offering reliability and user-comfort, the tec 4500 ensures effortless work for the operator. Ergonomically designed and lightweight, the gun quickly and easily applies even large amounts of adhesive in bead, dot, or spray form.

Intelligent design

The innovative melt chamber allows the tec 4500 to take both bulk and shaped adhesives. It also features a one-handed twist action lock for quick & easy loading of the glue tank. The soft-closing mechanism ensures efficient energy consumption and the highest possible melt rate.

Additional features

The tec 4500 also boasts a quick start up, cutting down on warm-up time and making it ready for use, fast. It is lightweight for easy, one-handed operation, and comes with a detachable stand for increased freedom of movement when in use.

For bulk AND shaped hot melts



tec 4500B & tec 4500S

Reliable, easy to use glue gun with a built-in melt chamber that allows the use of adhesives in granular form, pillows, or 43mm (13/4") slugs. Available in bead (4500B) or spray (4500S) models.

Melt rate Granular: 1kg (2lbs) - Slugs: 2.5 kg (51/2lbs)/hr Glue size Granules & 43mm (13/4") glue cartridge

Voltage 220 - 240V Wattage 600W Heater Cartridge Temp Control Preset thermostat Hotmelt gun °C (°F) 180 - 190°C Lowmelt gun °C (°F) n/a Power cable 3m (10 ft)

Weight 4500B: 1.25kg (2.7lbs) 4500S: 1.45kg (3.2lbs)

Packaging Plain box (1 per ctn)









