

# Venus<sup>®</sup> GasGlue 600

Uses standard  
**Venus** 12mm (1/2")  
glue sticks

The *GasGlue 600* runs on refillable (LEC) liquid energy cartridges. It doesn't require mains electricity or batteries. Each LEC refills from a standard butane cigarette lighter canister and keeps the *GasGlue 600* running for approximately 1.5 hours.

To start up just turn the gas dial and press the Piezo ignition button. The *GasGlue 600* reaches operating temperature in just 5 minutes and is thermostatically controlled to give the optimum temperature for the best glue delivery.

Because it is totally portable the *GasGlue 600* is the ideal glue gun for applications where mains power might not be available: shop fitting, exhibition displays, flooring and carpet laying, low voltage wiring, car dent repairs.

- Melt rate: 1.7kg per hour
- Glue size: 12mm diameter glue stick
- Weight: 390g

**GAS  
POWERED  
WORKS  
ANYWHERE**

Cooler, safer top mounted exhaust

Safety nozzle shroud of silicon rubber

Flip up stand.

Thermostat indicator light

Piezo ignition button

Gas "On/Off" wheel

Full hand soft-feel trigger and handle.

Strong carry case

Silicon work mat

10 **Venus** glue sticks

2 LEC cartridges

## Easy to Refill



1 Fill the cartridge with butane



2 Insert the cartridge



3 Close the cover

**Complete with carry case, gas cartridges, and special purpose hot melt glue.**

Each *GasGlue 600* comes in a tough carry case with a choice of special purpose **Venus** hotmelt glues for cabling, flooring or auto dent repair.



**Cabling**

Contains 10 sticks of **Venus** hotmelt glue for securing low voltage electrical cable.



**Flooring**

Contains 10 sticks of **Venus** hotmelt glue for securing carpet smooth edge strips.



**Dent repair**

Contains 10 sticks of **Venus** hotmelt glue for paintless repair of minor car body damage.

555 Church Street, Richmond, Vic. 3121, Melbourne, Australia.  
Phone: (03) 9428 1652. Fax No: (03) 9429 5506.  
www.venuspack.com.au Email:venus@venuspack.com.au



WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose.