

For instant bonding of low-voltage cables

# DANLUBE A/S

Tune Parkvej 5 4030 Tune

Tel: +45 70 25 12 80 Mail: info@danlube.dk Web: www.danlube.dk





# Save time and money with the cabletac system



# The gastec600 tool:

- >> Gives you the freedom to work virtually anywhere as there are no power cables and no need for an electrical power source.
- >> Is easy to use and offers great accessibility, making it ideal for trickier applications.

# The tec805 tool:

>> Offers extra output for those who need it.









A totally portable, robust compact hotmelt glue gun that runs on butane gas. It does not require mains electricity or batteries but operates using easily refillable LEC  $^{\rm TM}$  (Liquid Energy Cells) power technology. Each LEC  $^{\rm TM}$  gas cartridge refills in just 15 seconds - sufficient to keep the  ${\bf gastec600}$  running for approximately  $1\frac{1}{2}$  hours. The  ${\bf gastec600}$  has been built to a very high standard and incorporates a soft-feel handle and full-hand trigger, making it a very comfortable gun to use.

Low cost medium size industrial 12mm (½") glue gun, eco heater chamber design for low power consumption, robust & easy to use. Medium output, 3 minute warm-up time & illuminated on/off switch.

,	
Melt rate	1.7kg (3.7lbs)/hr
Glue size	12mm (1/2") glue stick
Voltage	Gas powered
Wattage	185W (equivalent)
Heater	Catalytic
Temp Control	Thermostatic gas valve
Hotmelt gun °C (°F)	195°C (380°F)
Lowmelt gun °C (°F)	Not available
Power cable	Cordless
Weight	390g (14oz)
Packaging	PET blister (10 per ctn)

Melt rate	1.8kg (4lbs)/hr
Glue size	12mm (1/2") or 15mm (5%8") glue stick
Voltage	110V - 250V
Wattage	30W (250W)
Heater	PTC
Temp Control	Self-regulating heater
Hot melt gun °C (°F)	195°C (380°F)
Power cable	2M (6½ft)
Weight	450g (16oz)
Packaging	PET blister (10 per ctn)
•	0 ( )



Both the **gastec600** and **tec805** are also available in **kits** which offer the user the convenience of keeping their equipment together in a plastic case (see inset images above). The kits comprise either the **gastec600** or **tec805** applicator in a plastic case, plus a tecmat and 10 x 250mm glue sticks. Two empty gas cartridges are included with the **gastec600** kit.



# tecbond 342-12

tecbond 342-12 is a high-viscosity, fast setting, white adhesive with instant grab.

Available in 12mm x 250mm (1/2" x 10") long glue sticks.



Tecbond 342-12 has a heat resistance of 75°C (167°F)...



...And a low temperature flexibility of -10°C (14°F)



Tecbond 342-12 offers a very short open time for instant tack

### Optional metal gun stands







Reference	Description	gastec600	tec805-12	
MDC009	For heavy duty tools, 600 & 800 series (can also be wall mounted)			

The optional metal **tec** stands are ideal for when the glue gun is being used repetitively at a work station, making it convenient to return it to a stand after use.





Reference	Description	gastec600	tec805-12
SK-800- MAGSTAND	Magnetic glue gun stand & plate for the TEC 820	-	

The magnetic stand provides a secure base for applications when the large standard base stand is cumbersome. Also works great on metal tables.

#### tec Mat



Reference	Description	gastec600	tec805-12
TEC MAT	Silicone rubber drip mat protects work surface		

The Tec Mat Silicone Rubber Drip Mat can be used beneath glue guns to help protect and keep the work surface clean.



Europe's leading shaped hot melt adhesive specialist, offering the largest range of high quality, performance adhesives and hand-held glue applicators.

Over thirty six years experience has placed us in a unique position to offer industry specialist knowledge on all aspects of commercial gluing operations using thermoplastic adhesives.

Advanced technology at our modern UK production facility enables us to maintain the high level of quality which has become the hallmark of our products. A continuous programme of research and development ensures that we continue to meet the ever changing needs of industry, which includes the technod® system.



To reduce our impact on the environment our adhesives are often formulated using raw materials that have been harvested from sustainable managed forests.

Our packaging is recyclable and where possible made from recycled materials.



#### **Techsil Limited**

30 Bidavon Industrial Estate, Waterloo Road Bidford-on-Avon, Warwickshire, B50 4JN, England T: +44 (0)1789 773232 F: +44 (0)1789 774239 sales@techsil.co.uk www.techsil.co.uk

Over 90% of our products are manufactured in Britain

