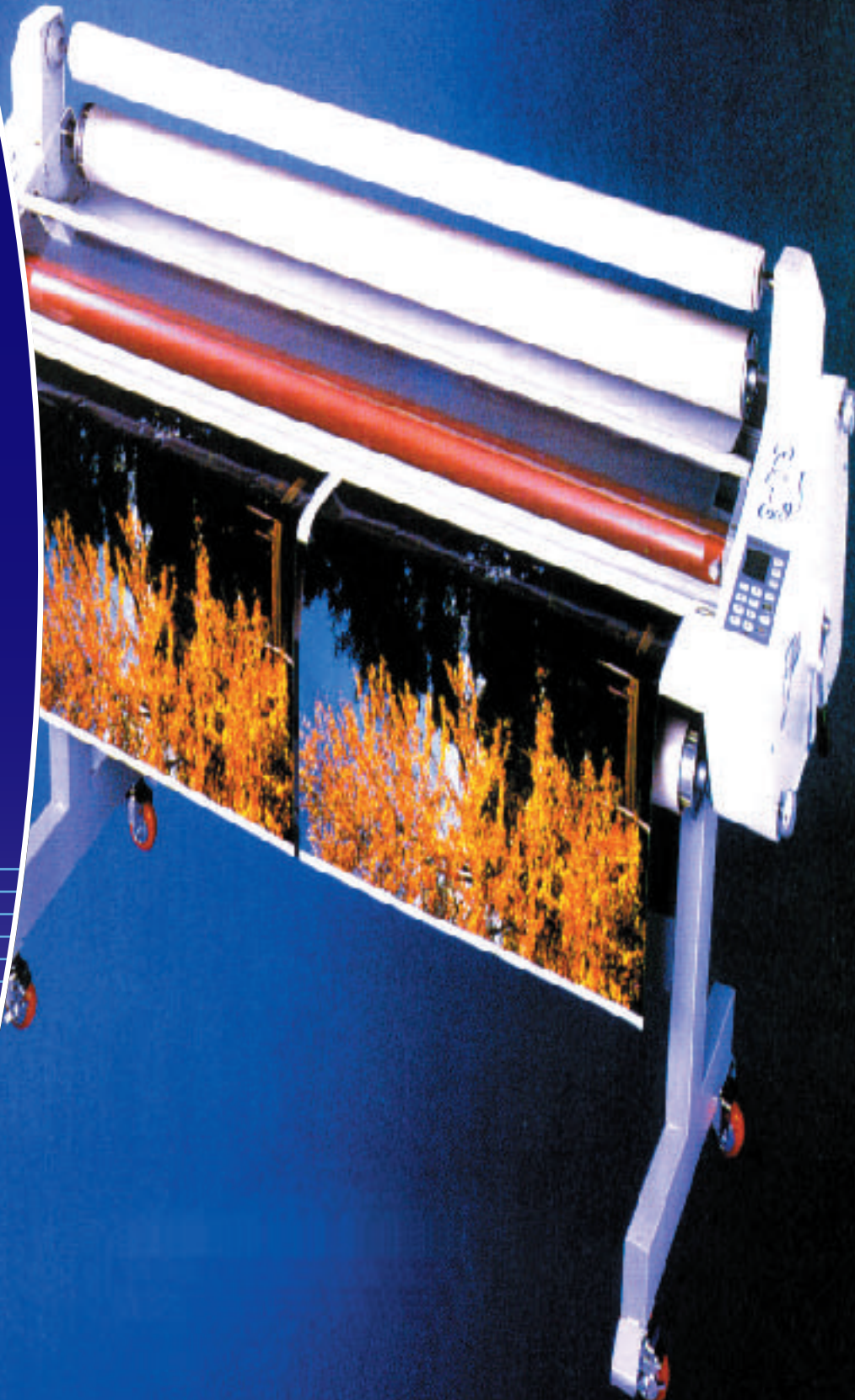


GBC AUSTRALIA

Titan 100 Series

**GBC Pro-Tech
Titan 100 Series
The choice for value
in Wide - Format
Lamination**



Titan 100 Series

Versatile, yet simple enough for first-time users!

The new GBC Pro-Tech Titan 100 Series makes high quality lamination easy, cost-effective and safe, even for beginners. The built-in sophistication ensures a professional finishing job - thermal or cold - everytime. The Titan 100 Series is incredibly versatile. Laminate and mount inkjet prints up to 1549mm wide with the Titan 165 and up to 1090mm wide with the Titan 110. They easily load wide-format Arctic™ PSA films or Octiva™ thermal films. The user-friendly digital touch pad with variable temperature and speed controls keep users on track. The nine electronic memory settings reduce set-up time. Best of all, the GBC Pro-Tech Titan 100 Series delivers the quality you demand for the lowest possible price.

Features:

Easy to use

- * Simple LCD information centre controls all settings
- * Nine job memory settings recall frequently used jobs
- * Electronically-controlled temperature and speed settings
- * Adjusts to accommodate Arctic™ pressure-sensitive films or Octiva™ thermal films
- * Accepts standard 3" core film

Quality

- * Large diameter, easy-to-clean silicone rollers provide clear output - fast
- * Infrared temperature control ensures fast heat recovery
- * Heated roll design eliminates surface scratches on virtually any film, even PSA

Safety

- * Plexiglass safety shield keeps fingers and loose objects away from rollers while allowing operator to monitor print as it enters the nip
- * Stand-by and sleep modes power down machine between jobs
- * Safety electronic controls and emergency stop switches ensure operator control
- * Designed to UL / CSA safety standards



Applications

- * Trade Show Graphics
- * Window Graphics
- * Posters
- * Banners
- * POP Display
- * Rigid Displays
- * Flexible Displays
- * Backlit Displays

Specifications

	Titan 165	Titan 110
Rewinds:	1 liner rewind	1 liner rewind
Unwinds:	2 film unwind reels	
Max Paper Width:	1549mm	1090mm
Max Film Width:	1626mm PSA 1575mm thermal	1090mm PSA and thermal
Speed:	3.04m/min	3.04m/min
Film Diameter:	Up to 203mm roll diameter	
Films:	Thermal - low-melt or regular 3-10mil, PSA - all	
Material Thickness:	Up to 12.7mm	Up to 12.7mm
Maximum Temp:	143°C	143°C
Dimensions:	W 2000mm H 127mm D 635mm	W 1470mm H 1270mm D 635mm
Weight:	146kg	112.5kg
Power Requirements:	230V, 15A 50/60Hz	230V, 10A 50/60Hz
Safety:	designed to UL/CSA safety standards	

*Specifications are subject to change without notification