

Digital Print Finishing Solutions

GBC Titan 110 & Titan 165

The GBC Titan range makes high quality lamination easy, cost effective and safe, even for beginners. The GBC Titan offers signage, photographic, copyshop & screen print companies the possibility of an entry level professional machine that produces quality cold and thermal lamination in house. The GBC Titan is available in two models: The GBC Titan 110 for lamination up to 110 cm and the GBC Titan 165 for lamination up to 157 cm. The manual opening of the rollers permits mounting on panels up to 12 mm thick. The user friendly digital panel (LCD Display) designed for intuitive use has independent temperature and speed controls which can be regulated up to 3 m/min. The GBC Titan also has 9 memory settings for storing the parameters of regular jobs, such as mounting, laminating, encapsulation (lo-melt or standard), pop-ups & all other applications. These characteristics, combined with the extreme ease of use, make the Titan the ideal machine for use alongside wide format inkjet printers, affording greater control, saving time and offering beneficial cost savings.



Features

- · Simple LCD Information Center controls all settings.
- Nine job memory settings recall frequently used jobs.
- Electronically-controlled temperature and speed settings.
- Adjusts to accommodate Arctic[®] pressure-sensitive and mounting films or Octiva[®] thermal films.
- · Infra-red temperature control ensures fast heat recovery.
- Heated roll design eliminates surface scratches on virtually any film, even Arctic® pressure sensitive and mounting film.



GBC Titan 110 & Titan 165

Specifications

	GBC Titan 165	GBC Titan 110
Max laminating width:	Heat activated 1550 mm	1070 mm
	Pressure sensitive 1570 mm	
Max heat temperature:	143°C	143°C
Max speed:	3 m/min	3 m/min
Voltage:	220 V	220 V
Current:	16 A max	16 A max
Weight	146 kg	112,5 kg
Dimensions (LxWxH):	200 x 127 x 63,5 cm	147 x 127 x 63,5 cm
Max Mounting thickness:	12 mm	12 mm
Unwinds:	2	2
Rewinds:	1 top liner rewind	1 top liner rewind
Diameter:	Up to 18 cm roll diameter	Up to 18 cm roll diameter
Core size:	76 mm incl. core adaptor for 57 mm	76 mm incl. core adaptor for 57 mm



Applications

- > Displays
- > Roll-ups
- > Pop-ups
- > Posters
- > Trade show graphics