M O D E L

CF750

COMPATIBLE WITH THE WORLD'S
TOP COPIERS & PRINTERS

## One machine, multiple effects

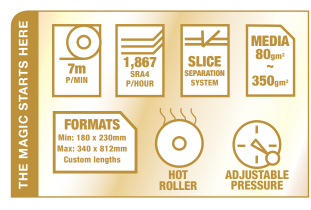
Laminate and foil, add spot uv-style finishes and holographic effects with this one machine. Offering quick and easy set up, make all your digital and litho finished prints look amazing with premium finishes.

Advanced dual process for lamination and foil flaring for digital and litho applications

Multiple flaring effects are possible with just 1 machine

Quick and easy set-up with no expensive dies or blocks

Create premium finshed jobs simply and in-house





- Ideal light production machine for:
  - gloss & matt digital lamination
  - over printable soft touch lamination
  - litho opp lamination
  - metallic & coloured foiling
  - holographic effect films
- Available with single roll or dual roll input for increased productivity
- Hot metal roller for premium digital laminating - designed to avoid silvering on digital toner prints
- Handles A3, SRA3 and longer media
- Wide material handling capability
- Automatic overlap control system
- De-curling system for flatter sheets
- Advanced slice separation system separates your sheet after laminating, providing a clean edge for post production finishing
- Auto cut lamination of up to 7m guillotine-ready sheets/per minute
- Quiet operation
- Uses conventional household 220~240V power supply

## TYPICAL APPLICATIONS

- Packaging
- Presentation Folders
- Business Cards
- Certificates
- Menus
- Book Covers
- Labels

- Wedding Stationery
- Swing Tickets
- Point of Sale
- Greetings Cards
  Photo Albums
- Prioto Alburis
- Luxury Packaging
- Gift Vouchers



Easy to use controls



Advanced slice separation



Illuminated gate feed prompt



Tensioning roll control



Adjustable pressure control







## ColorFlare printer compatibility guide\*

## intec PRINTING SOLUTIONS

Intec ColorFlare has been developed to work with the Intec ColorSplash series of digital printers but is also great when partnered with the world's top digital printer manufacturers.













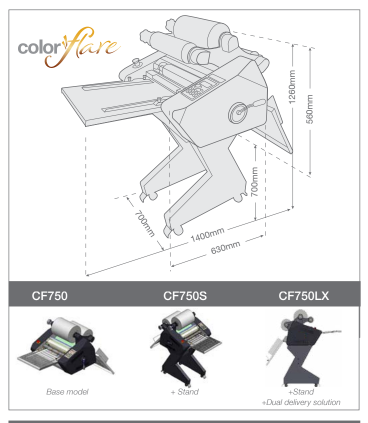






\*Call for confirmation of model compatibility

Technical specifications*	
Lamination Speed	1m ~ 7m/min
Base substrate thickness	Lamination: 80gm² to 350gm² Foiling: 120gm² to 350gm²
Paper Size	Maximum: 340mm to 812mm Minimum: 180mm x 230mm
Warm-up time	5 minutes
Heating system	Internal infrared heater
Laminating temperature	Maximum 150°C
Temperature control	Jog dial
Speed control	Jog dial
Display system	LCD display
Roller pressure	Manual with handle adjust
Film core size	77mm (3")
Temperature sensing method	Internal thermo-couple
Sheet separation system	Slicing blade
Power requirement	AC 220~240V, 50/60Hz, 7A
Power consumption	1.5kw
Dimensions Model W x L x H	Weights kgs
<b>CF750</b> 700 x 630 x 560mm	77.5kg with tables
<b>CF750S</b> 700 x 630 x 1260mm	97.5kg with tables
<b>CF750LX</b> 700 x 630 x 1260mm	97.5kg with tables









PRINTING SOLUTIONS

Laminates



Violet





Copper



Black Gloss



White Gloss



Clear Gloss







Milky Way

Intec Printing Solutions Limited

Tel: +44 (0) 1202 845960

Email: sales@intecprinters.com www.intecprinters.com



products are the intellectual property and copyright of Intec Printing Solutions. All other trademarks are acknowledged. Equipment specifications are subject to change without prior notice. All statistics are variable depending upon film, external conditions, media type, weight and formats. E&OE

Crystal

© 2018 Intec Printing Solutions. Intec brand names and