





Recently unveiled at The Print Show UK and Print '18 USA - the ColorFlare CF350 and CF750, both join the CF1200 flagship model, creating a highly creative print finishing range - which will be shipping in volume from this month!

The expanding ColorFlare range

Complementing the feature-rich CF1200 flagship model, Intec has launched two new ColorFlare devices for users seeking to laminate and add foiling or holographic effects to their printed output. The compact and affordable CF350, sits at the entry point of the range, at an aggressive and attractive price point making it affordable for even very small operations or users that may have shorter run lengths or smaller job demand. The CF750, is the mid range unit, bringing some of the key automation features of the CF1200 into the range and is ideal for small to medium print shops with moderate laminating and foiling demands, but again at a very affordable price point making it very easy to accommodate in any print shop.

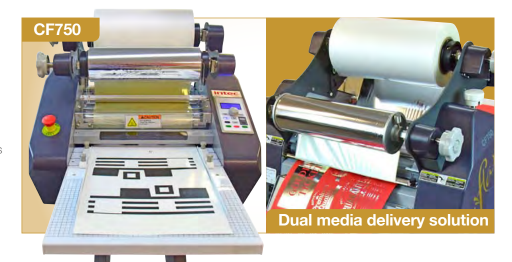
Adding extra value to print, just got even more affordable

ColorFlare is all about adding decorative effects to printed sheets - and adding extra value to print work!

The 2 new additions to the range, help by giving users access to the widest range of media at the best possible prices. Compared to typical desktop entry level foilers or laminators or mid range solutions that employ 1" or 2" rolls of foil or laminate (that are more expensive and harder to source). The new Intec ColorFlare Range, is unique as it utilises an industry standard 3" core for both laminate and foils across its entire range. This makes it easier for dealers to stock one range of laminates and foils for the entire range, and more cost-effective for customers that can leverage the most cost-effective laminates and foils available - so customers can easily add stunning metallic foiling, lamination and holographic effects, with any model in the range.

Read on, and get to know the ColorFlare range and imagine how it can help give your business the cutting edge.

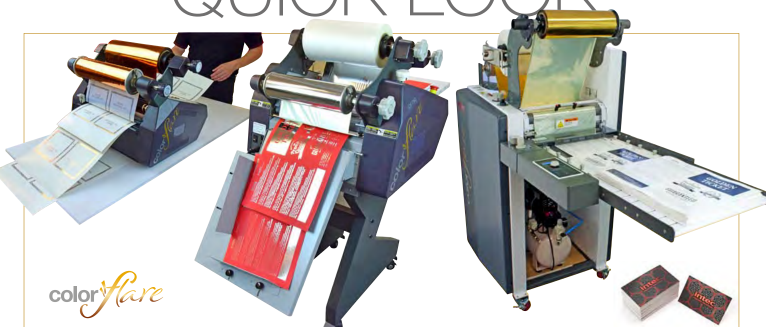




Great for foiling envelopes



ColorFlare CF370, CF750 & CF1200 QUICK LOOK



ColorFlare CF350

New desktop model offers classleading affordability with more costeffective 3" media cores.

- Ideal entry level machine for:
 - gloss & matt lamination
 - over-printable soft touch lamination
 - gloss & matt lamination
 - metallic & coloured foiling
 - holographic effect films
 - HP® Indigo™ ElectroInk™ overprintable laminate now available
- Handles SRA3 + media
- Easy continuous feed
- Adjustable pressures for different applications
- Tension control
- De-curling bar for flatter sheets
- Heated top and bottom rollers designed to apply overall heat to substrates - avoids silvering of laminates
- Auto stop function to save foil waste
- Cutting knife for end of job trimming
- Air cooling offers a wider media range
- Quiet operation
- Uses conventional household 220~240V power supply

ColorFlare CF750

Three models in new CF750 light production range. Optional dual delivery solution loads foils and laminates, together.

- Mid Range machine ideal for light Production of:
 - gloss & matt digital lamination
 - over printable soft touch lamination
 - litho opp lamination
 - metallic & coloured foiling
 - holographic effect films
 - HP® Indigo™ ElectroInk™ overprintable laminate now available
- 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
- Illuminated gate feed prompt
- 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

*CF750LX model

ColorFlare CF1200

Three models in new CF1200 professional range. With class-leading features, it's the ultimate decorative effects device.

- Flagship model for heavier production environments of:
 - gloss & matt digital lamination
 - over printable soft touch lamination
 - litho opp lamination
 - metallic & coloured foiling
 - holographic effect films
 - HP® Indigo™ ElectroInk™ overprintable laminate now available
- Even more pneumatic pressure with upgraded on-board compressor
- Touch-screen digital control panel
- Ships with premium finish flaring assembly*
- Inclined delivery table*
- Extended delivery table*
- Lamination pull roll control
- Second flaring roller assembly* for advanced dual process of lamination and foil flaring technologies
- Quiet operation
- Uses conventional household 220~240V power supply

* CF1200L & CF1200LX models



ColorFlare CF350

produce perfect results.

blocks or dies.

Suitable for both lamination and

foiling work, the desktop CF350 comes loaded with useful features to help automate production and

Offering class-leading affordability, CF350 uses 3" (77mm) core rolls providing a more cost effective production solution. This simple in-

Air cooling zone used when foiling to enable running at higher temperatures

De-curl bar used when laminating allows users to achieve flat sheets. Specialised rollers which are

formulated to maximise pressure and

for a wider range of media.

Auto stop sensor pauses the

machine if media is not presented when required and prevents fouling of foil, laminates and films on rollers.

deliver an even force.

ColorFlare CF350





De-curl bar



Perfect desktop laminator



color

Air cooling zone



Tension control



Adjustable pressure control



Auto stop sensor



Essential specification









HOUSEHOLD 220 ~ 240V

















ColorFlare CF750



Advanced slice separation is a system to separate individual sheets after lamination, providing a clean edge for post-production guillotining and further finishing.

optional stand and also comes fully loaded with useful features to help automate production and produce perfect results.

Dual media delivery solution is a superb feature of the CF750LX model which enables two forms of media to be loaded. **Illuminated gate feed prompt** offers a useful visual aid for the timing of sheet feeding.

De-curl bar used when laminating allows users to achieve flat sheets.

Offering class-leading affordability, CF350 uses 3" (77mm) core rolls providing a more cost effective production solution. This simple in-house process requires no expensive blocks or dies.



Essential specification















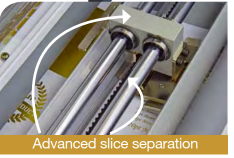








Page 4







Dual media delivery

Illuminated gate feed prompt











ColorFlare



ColorFlare CF1200

The CF1200 is our flagship model, suited to commercial professionals who require a solid workhorse for full production work. With a multitude of features this device is capable of delivering superb results that will be admired worldwide.

Inclined delivery table can be set to 5°, 10° or level. When inclined, this will aid semi-automatic feeding.

Pneumatic pressure has now been increased to deliver 1 metric tonne of force, thus ensuring decorative effects can be applied to a wider range of surfaces.

Premium finish flaring assembly now ships as standard on CF1200L and CF1200LX model - this helps achieve superior mirror finish when foiling large

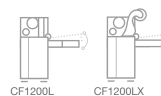
Burst separation system automatically separates individual sheets as they come off the machine and provides a perfectly clean and true edge for post production guillotining and further finishing.

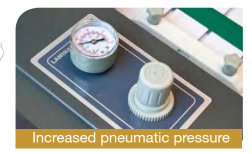
Offering class-leading affordability, CF1200 uses 3" (77mm) core rolls providing a more cost effective production solution. This simple in-house process requires no expensive blocks or dies.













Essential specification



FORMATS

Min: 210 x 297mm Max: 380 x 1219mm





















Intec ColorFlare

DID YOU KNOW WE SUPPLY VERY COMPETITIVELY PRICED CONSUMABLES...

ColorFlare consumables are manufactured directly for Intec. They offer class leading affordability, providing some of the most technically advanced laminate and foils available today, ensuring the highest quality results on lithographic and digital prints.

Using industry-standard 3" (75mm) cores, Intec consumables are compatible with most makes of machine.

intecprinters.com/products/foiling-lamination-holographics/decorative-media-options/



NOW AVAILABLE

HP[®] Indigo[™] ElectroInk[™] over-printable laminate



From January 2019, Intec will supply the 43 micron digitally over-printable laminate. This is certified for use on HP Indigo printed output - developed to deliver total adhesion to Indigo's unique ElectroInk printed surfaces.

Contact Intec today for full details

Every Intec consumable sold generates a donation to one of several charitable causes around the world. Thank you for helping us make the world a better place. Team Intec







