





SEE FULL SYSTEM SPECIFICATION

OVERLEAF

Desktop foiling and lamination from one compact unit

Easily add decorative creativity to printed sheets with ColorFlare

Laminates | Foils | Holographics

- Foiling, lamination and flaring effects are possible with this single desktop solution
- Class leading affordability
- Uses 3" core rolls providing more cost effective production
- No need to have traditional UV coating for diverse effects
- Simple in-house process no expensive blocks or dies required















DAVE'S 70TH BIRTHDAY

OX HOTEL

TOP FEATURES

- Packaging try level machine for:
 - gloss & matt lamination Presentati
- folders over-printable soft touch lamination
 - gloss & matt lamination Bu<mark>siness card</mark>s - metallic & colored foiling Certificates
- holographic effect films
- mandles Tabloid Extra + media
- asy continuous feed
- djustable 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
- **C**utting knife for end of job trimming
- ▲ir cooling offers a wider media range
- Quiet operation
- Uses conventional household 220~240V power supply

TYPICAL APPLICATIONS





Easy to use controls







Air cooling system



Tension control



Adjustable pressure

Intec Printing Solutions | www.intecprinters.com | sales@





ColorFlare printer compatibility guide*

ıntec PRINTING SOLUTIONS

Intec ColorFlare has been developed to work with the Intec ColorSplash series and is compatible with the world's top digital printer manufacturers.



















*Call	for	confirmation	of	model	compatibility
-------	-----	--------------	----	-------	---------------

Technical specifications*			
Laminating speed	51"/min Lamination: 80gm2 to 350gm2 Foiling: 120gm2 to 350gm2 Maximum: 12.99" to 19.68" Minimum: 7.06" x 9.05" 5 minutes Infrared heater		
Base substrate thickness			
Paper Size			
Warm-up time			
Heating system			
Laminating temperature	Top roller: maximum 302°F Bottom roller: maximum 212°F		
Temperature control			
Speed control	Control panel push button Control panel push button		
Display system			
Roller pressure	LCD display Adjustable manual handle		
Film core size			
Air cooling system	3"		
Temperature sensing method	Dual fan system		
Rear trimming knife	Internal thermo-couple Blade for end of job trimming		
Power requirement			
Power consumption	AC 220~240V, 50/60Hz, 7A		
	1.5kw		

CF350 footprint 19.68" Dimensions**XX**L H Weight (lbs) 22.83" x 19.68" x 16.92" 77.16 pounds

A growing range of consumables...* Lamination films

Various finishes including: gloss, matt and soft touch, for litho and digital print. Digital laminates are coronatreated for subsequent over-printing.

Foil flaring films

Available in a growing range of colors including: gold, silver, red, green, blue, violet, black, white and clear gloss. All can be applied direct to print.

Holographic flaring films

Such as: sparkle, milky way, crystal, carbon fibre... Perfect for adding premium effects to print.

*See consumables support sheet.



Speed chart Sheets per minute 70 0 hour 6 60 per 0 Sheets 50 0 40

Laminates





Over-Printable Soft Touch







Copper



Black Gloss



Foils and films



White Gloss



Clear Gloss













CDMX: 55 53934917 QUERETARO: 442 606 5169 WHATS: 442 6066159 info@enfoquedi.com.mx www.enfoquedi.com.mx

