





ColorFlare printer compatibility guide*

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







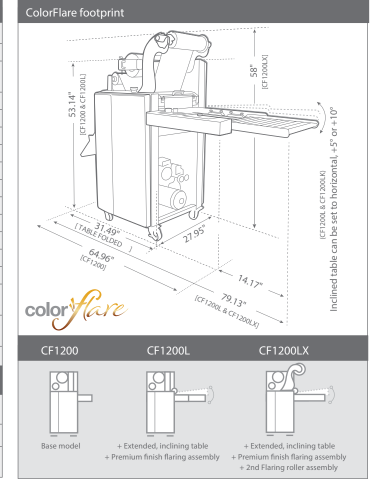


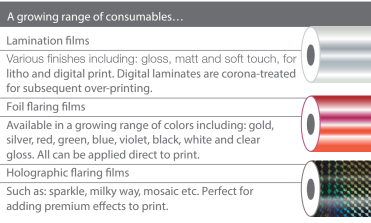


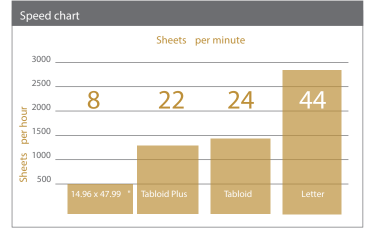




Technical specifications*	
Laminating speed	59"/min ~ 393"/min
Base substrate thickness	100 ~ 400gm ²
Front roller diameter	Top: high glossy chrome 3.937" Bottom: silicon 3.149"
Rear roller diameter	Silicon 2.165"
Power requirement	AC 220~240V, 50/60Hz, 12A
Power consumption	2.8kw
Warm-up time	5 minutes
Heating system	Infrared heater
Laminating temperature	Max: 302°F
Temperature control	Capacitive touch screen
Speed control	Capacitive touch screen
Display system	LCD Panel
Roller pressure	Pneumatic cylinder
Film core size	3"/Dual - 2.283", 1.968"
Air compressor	100 psi maximum pressure, 3.2 CFM open flow (50 Hz)
Temperature sensing method	Thermo-couple inserted in the roller shell
Net weight	412lbs
Dimensions Model W x L x H	Paper size Max - Min
CF1200 27.95 " x 64.96 " x 53.14 "	14.96" x 19.68" - 7.08" x 8.26"
CF1200L 27.95 " x 69.13 " x 53.14 "	14.96" x 47.99" - 7.08" x 8.26"
CF1200LX 27.95 " x 69.13 " x 58 "	14.96" x 47.99" - 7.08" x 8.26"









Intec Printing Solutions Corporation 16011 N. Nebraska Avenue, Lutz, FL 33549 USA Tel: +1813-949-7799 Fax: +1813-949-7886 www.intecprinters.com

© 2018 Intec Printing Solutions. Intec brand names and 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