



WEBJet 2100P

The WEBJet 2100P is designed to provide transactional, direct mail, publishing and commercial printers with a full range of solutions for handling today's biggest printing challenges. With best-in-class features and integrated finishing, the WEBJet 2100P sets a new benchmark for high-speed, high-quality digital inkjet web presses.

SYSTEM SPECIFICATIONS

Speed	Up to 490' per minute, color
Monthly duty cycle	Up to 42 million pages, color duplex
Scalable web width	Up to 20.5"
Print width	Up to 17.5"
Print technology	Memjet MEMS Thermal Aqueous Pigment Inkjet System
Max. resolution	Up to 1,600 x 1,585 dpi
Media range	16 lb. bond to 7 pt.
Media type	Bond, uncoated offset, inkjet treated/primed, and inkjet
	coated media
Controller	Xitron Navigator Harlequin RIP
Web	Tight web continuous roll feed
Power Requirements	440 V to 480 V, 3-phase 30 Amp
File format support	Adobe PostScript, PDF, PDFX, PDFVT, and most file formats
	with conversion
Typical Configuration Dimensions (W x D x H)	Approximately 41' x 10' x 6'

MEMJET DURALINK PRINT ENGINES

Resolution	High Quality Mode: 1,600 x 1,260 dpi (up to 300 fpm)
	Standard Mode: 1,600 x 925 dpi (up to 410 fpm)
	Productivity Mode: 1,600 x 790 dpi (up to 490 fpm)
Print Bars	Max. print width 17.5"
Technology	Patented MEMS color printhead technology
Printhead Life	130L
Patented MEMS color printhead technology	Operator replaceable printhead system
Tanks	55L ink drums
	·

STANDARD EQUIPMENT CONFIGURATIONS

Included	50" rollstand
Included	Electronic infeed
Included	Meech web cleaner with static eliminators and dust collector
Included	Bosch Rexroth servo driven control system
Included	Turn bar unit with electronic web guide
Included	Two (2) Adphos web dryer units
Included	Two (2) Adphos air knife dryer units

OPTIONAL FOUIPMENT CONFIGURATIONS



