

bizhub PRESS C7000/C7000P/C6000

UNBEATABLE COLOR AND AFFORDABLE DIGITAL PRODUCTION:





bizhub PRESS // C7000/C7000P/C6000

HEAVYNEIGHT PONER FOR PRINT PRODUCTION APPLICATIONS

Introducing a powerful trio of digital color presses that raise the bar in color quality, giving your print clients world-class imaging at up to 70 pages per minute in fast-paced production environments. The bizhub PRESS C7000 and C6000 are high-speed professionals with built-in copy/scan capabilities; the bizhub PRESS C7000P is a high-speed color printer you can count on to stay ahead of rising workloads. All three models combine higher quality, lower costs, and greater customer satisfaction.

Faster, more affordable high-quality color printing.

With Konica Minolta's bizhub PRESS C7000 and C6000 working for you, you'll have digital press performance with superior color output – the best color images in the production print marketplace. At up to 70 lettersize pages per minute (60 ppm with the bizhub PRESS C6000), you'll be able to deliver short-run color jobs to fit tight deadlines and tight budgets.

Create color presentations and reports. Corporate newsletters. Human resource documents. Stapled, holepunched training manuals. Full-color saddle-stitched booklets and perfect-bound face-trimmed books, with precise front/back registration accuracy for images that align better across 2-page spreads. Plus color catalogs, sales materials, billing inserts and direct-mail flyers with variable data – digital capabilities that offset equipment can't match.

The bizhub PRESS C7000, C7000P and C6000 also help you work more cost-effectively. You'll eliminate the complex setup, make-ready and plate-change operations required by offset equipment. Your corporate and printfor-profit customers can even order print jobs via the Internet, saving time and speeding workflow.

A large 15" on-board touch-panel makes operation simple, even for personnel without special training. Print functions, finishing options and job handling commands are all at your fingertips, with enhanced operability and thumbnail image display that helps you Preview* jobs before you print.

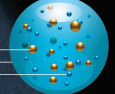
Simitri HD toner: better color that's easier on the environment.

JULY

Konica Minolta's exclusive Simitri HD polymerized toner uses smaller, more uniform particles to reproduce ultra-fine image detail. In all three bizhub PRESS models, optimized 1,200 dpi print resolution achieves sharper lines, smoother graphics, and greater legibility. For added realism, advanced dot screen technology minimizes moiré and edge distortion. Outlines are sharpened to make color characters look thinner against white backgrounds and thicken the appearance of white knockout characters against color.

Another advantage of Simitri HD toner is its thinner core shell structure, requiring a lower fusing temperature than conventional toner particles. That allows faster print processing speed and increased image stability, a major benefit for production jobs demanding heavy paper stock. Simitri HD toner also creates a smoother printed surface that helps minimize friction, making it the ideal color carrier for both thick and thin paper. And it utilizes biomass, an organic resource that reduces environmental impact compared to conventional toners.





Simitri HD High Definition Polymerized Toner

Simitri HD Toner: the thin core shell allows toner particles to fuse more quickly.

Toner WPE

For a clean planet, count on Konica Minolta.

In addition to Simitri HD Toner with biomass, Konica Minolta incorporates more green technologies in every product – and offers every bizhub PRESS customer new ways to reduce pollution.

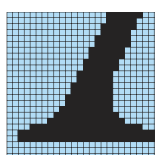
Our unique Clean Planet Recycling Program is Konica Minolta's cost-free recycling program for all consumables – toner cartridges, imaging units, waste toner bottles, developer and drums. High-volume production print users will have access to cost-free UPS return boxes, return postage labels printed from our website, even special delivery and pickup plans. We also reduce emissions, minimize pollutants and utilize recycled materials throughout our manufacturing process. We calculate and minimize the environmental impact of every bizhub PRESS product through its entire working life. And our Eco-Vision 2050 commitment aims to reduce CO2 emissions up to 20% by 2015 and 80% by 2050, sustaining the environment for generations to come.

ECO-VISION 2050 is Konica Minolta's commitment to protect the environment – saving energy, preserving resources, promoting recycling and reducing CO₂ emissions to help sustain the environment for generations to come. Please visit our website to learn more about our environmental initiatives and our exclusive Clean Planet Program. www.cleanplanetus.com





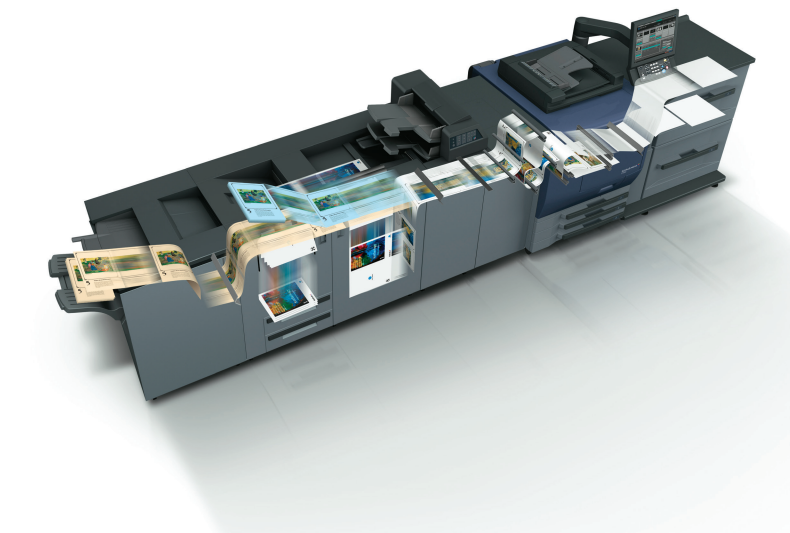
SPEED. EFFICIENCY. STABILIY. FROM THE FIRST TO FINAL PRINT





1200 DPI resolution: greater image detail, finer lines, more legible characters – a bizhub PRESS goes far beyond the capabilities of conventional 600-DPI systems.

The need for color is growing – and the pace of change demands new production tools that make high-quality color attainable and affordable. The bizhub PRESS C7000, C7000P and C6000 are heavyweight production professionals, designed to meet rising production needs in corporate, commercial and print-for-profit applications. Along with brilliant, natural image quality, you'll get color stability from first print to 5,000th – thanks to Konica Minolta technology innovations that improve both throughput speed and output quality.







Outline Character Processing: reproduces the ideal thicknesses of knock-out type on color backgrounds.



Simitri HD+



Color Density Control:

the CDC sensor reads printed color values to reproduce hues and skin tones more accurately on any paper stock.



Image Density Control: the IDC sensor corrects halftone density automatically during continuous printing. Offering improved image stability from start to finish in any

setup environment.

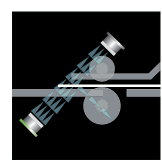


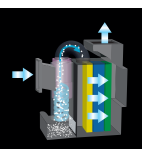
Purpose-built reliability to help keep work on schedule.

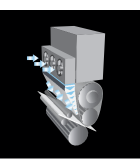
Rising demands won't wait for downtime - you've got to get the job done. To keep ahead of the pace, your bizhub PRESS C7000 and C7000P are designed for a maximum duty cycle up to 330,000 pages per month (C6000: 280,000 pages per month). All models use an advanced aluminum die-cast laser unit that writes information more accurately and maintains density more evenly. Its superior print-head design features a onechip, eight-beam laser for pinpoint accuracy - and its color registration adjustment system can even calculate partial zoom errors.

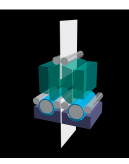
The bizhub PRESS C7000 and C6000 also incorporate an advanced Screen-Enhancing Active Digital Processing (S.E.A.D. II) system that maintains color stability continuously and automatically. A Color Density Control (CDC) sensor provides real-time color density adjustment - correcting color gradations according to the paper stock being used, providing smooth gradations in high density and skin-tone areas and maintaining the same gradation on different types of paper.

An Image Density Control (IDC) sensor corrects density without slowing print speed and provides density balance adjustment mode for fine tuning. During continuous printing, the IDC sensor reads patches of magenta, yellow, cyan and black to adjust maximum density levels and correct half-tone density automatically. Image stability is also maintained over time and on different machines, so large-scale production plants can count on consistent output.









Detection Sensors: ultrasonic sensors can detect multifed papers. If multi-feeding is detected, printing automatically stops to minimize misprints to prevent any blank sheets from getting mixed with the output.

Multi-Feed

Cyclone Air Suction System: high-powered dust collector which collects 3 times more toner. Reducing the replacement frequencies of the filter unit to reduce machine downtime.

Air Blower Paper Separator: delivering air prevents the paper from wrapping around the upper fusing belt, thereby improving the reliability of the fusing unit's paper feeding.

Hvbrid Decurling Mechanism:

humidifies the paper passage toremove unwanted static electricity and heat from the paper, as well as reduce paper curls and paper cling for highly accurate paper delivery.

Digital presses with unsurpassed media capabilities.

The right media for every job - and the ability to handle difficult paper sizes, weights and surfaces in any weather. To do it all, the bizhub PRESS C7000, C7000P and C6000 provide state-of-the-art technologies for maintaining high-speed output with smooth-running reliability.

A "Cyclone" vacuum system draws paper into the paper path for fail-safe uptake. An air-assist paper separation mechanism maximizes uptime with jam-free performance. And Hybrid Decurling combines advanced decurlers with an optional humidification system (HM-102) that provides just the right amount of moisture to the paper after printing. Uncoated stock can run more smoothly – and printed paper will cool more quickly as it moves to the relay unit, which has also been improved to achieve greater stability and maintain prefinishing conditioning over long press runs.

Along with reliable performance, these workhorse bizhub PRESS models are designed to achieve lower operating costs. Longer-life drum, developer, CMY and black toner help reduce total cost of ownership - another big advantage of bizhub PRESS technology.



POWERFUL PRINT FINISHING THAT KEEPS YOU AHEAD OF SCHEDULE

The pressure is on. The needs of your next job may outstrip the capacity of legacy production systems. But no problem – because you can customize these bizhub PRESS production printers with a wide range of right-size configurations to get each job done quickly and cost-efficiently, minimizing labor that can slow down your output. With today's most comprehensive range of in-line finishing options, the bizhub PRESS C7000, C7000P and C6000 can boost your output – and benefit your bottom line.

Bringing your jobs across the finish line.

In all three bizhub PRESS models, open architecture allows internal processing and command systems to interface seamlessly with finishing components – in modular configurations that enable you to build a right-size system for any-size print production application.

The FD-503 Multi-Fold Punch Unit provides 2-hole/3-hole punching as well as six different folding functions: center-fold, letter fold-in, letter fold-out, double parallel fold, Z-fold, and gatefold. You can also use the FD-503 for paper insertion and manual-process folding and punching of preprinted documents.

The SD-506 Saddle-Stitch Unit lets you produce booklets up to 200 pages, with highly accurate saddle-stitching and trimming function. The FS-531 Staple Finisher provides automatic corner stapling and 2-point stapling of up to 50 sheets; the FS-521 offers 100-sheet stapling with 3,000-sheet capacity. The FS-612 Booklet Finisher creates center-fold booklets up to 80 pages as well as tri-fold and half-fold functions. Both the FS-612 and FS-531 also accept their own PK-512 Punch Kit and PI-502 Post Inserter options.

A powerful PB-503 Perfect Binder Unit can automatically finish bound books up to 600 pages, with precision paper and cover alignment for accurate perfect binding without the need for three-way trimming. And a sophisticated GBC Punch Unit (GP-501) provides simple slide-in, slide-out die replacement to accommodate the hole-punching style and configuration each production job demands.

Less reloading with 7,500-sheet paper capacity.

You can load all the paper you need for long unattended press runs that reduce labor costs – up to 7,500 sheets, in sizes up to 13" x 19" for oversized color spreads and proofs. You can add paper and change toner without interrupting your print run.

An optional LS-505 Large Capacity Stacker Unit handles up to 5,000 sheet output, with a rollaway cart that makes it easy to move print output to offline finishing or distribution points.

In addition, you can add a Hard Disk Kit (HD-514) and Preview Kit (PH-102) to your system for on-board document storage, recall and preview. With the bizhub PRESS C7000, C7000P and C6000, you'll have all the options – and that's what every business needs to stay competitive.























2-HOLE PUNCHING

CORNER STAPLING













TROLLEY STACKER PERFECT BOUND STACKER



















PROFESSIONAL PRINT CONTROL FOR ANY PRODUCTION ENVIRONMENT

Color quality control. Print queue control. Production cost control. In today's networked environment, you need to maintain control over every aspect of your print production – with the flexibility to adapt to changing needs, accommodate existing processes and anticipate future demands. Along with superior image quality and high-speed performance, the bizhub PRESS C7000, C7000P and C6000 provide four sophisticated image control options – powerful print management capabilities to fit the fast-changing needs of your production floor.





IC-307: Creo functionality with advanced color profiling.

The bizhub PRESS C7000, C7000P and C6000 will also accommodate the Creo® IC-307 External Print Controller, featuring advanced color profiling and destination profiles to spot colors, a complete Pantone GOE library, color sets and color print sets, an Easy VDP file creator, advanced perfect binder support, and full integration with Kodak print systems.

Office Hot Folder lets you print documents more quickly from remote locations. You'll also have Remote Site Manager status tracking, JDF connectivity, Creo color server and job ticket software, and much more.



IC-306: state-of-the-art Fiery image control functions.

The IC-306 Fiery[®] Image Controller brings you the upgraded functions of Fiery System 9 and Fiery Driver 4.0 for both Windows and Mac environments.

Improved features of the IC-306 include Command WorkStation 5 interface with sophisticated color management tools, optional SeeQuence Suite that combines impose, compose and preview functions in one procedure, and extensive variable data printing support. You'll have hot folders, clone tool, job batching, force print, sample printing, and many more advanced functions for higher productivity.

20 - 10 C - 10	and the second se	1 - HIKL	CO14			00004	na 14.56 🕄 😨
i Ready to	copy	Set 8	000	1	Grig. Count Reserve July	0 (% 0	nory \$1.503
		C 000 - + - + + + +					<u>; Q</u>
Color .			10	-	·	-	
	Tray Side 1 A402 123 2 8402 Hill 3 A40 Pte		94121 54-74512 54-74512 81-105512				aya Banat aya offi
Tople Char Text	4 8.5(110) 914			Ŧ	1.00	1414	
Rell Calor	7 11170 Pte 8 Alto Pte 9 13170 Pte			-	Tray/F Pager Soft	1.4	Auto Paper
						_	

IC-413: a Fiery internal controller for entrylevel production.

EFI print controllers are hard at work in professional applications – and the IC-413 Fiery[®] Image Controller provides a unique combination of power and simplicity, with high performance, improved operability and upgraded functions. It supports 1200 dpi at up to 70 ppm, adopts the new Fiery System 9 for entry-level production environments, and shares a platform with proven legacy Fiery technology for stable quality.

This high-value, cost-effective print solution enables corporate and print-for-pay providers to satisfy clients who demand high-quality color with fast turnaround.

(a line lines									1.1.1011.0.10
P. B. A.									creo
		PIRE Queue		4.1					60
		7.6.0		Sector 1	Advance Tex		ten fapilie	- Fager	
		Annual 11 114	Respondence (specifier .	Sec. 3. 1910 Aug. 70.782		1484 (6.5x1.0)		0-m. 1
		0.1499	Nam-Jates	Quality.	he 1.200 + 1070		(attac (0.5+1.2)		
and some	Contraction of the local division of the loc								
11 1 1									
011	[]0000 [410] [410]								
		Process Dates		412					-
									- 690
-		9.84	-	lander	Advancer from	64		August	berhead .
			Agen John Paul (1997)		he h his system		Later 2.5.1.1	141	0.49.1.
and the second s		0.101	Tafaana umat		And Distances		Lange Division		
-		0.100	Annual (all)		And Distant		Access of the second		
- stiller		0.101	Own Mart		No. 1. Transmitter		Mark Shell		
		0 1414	tan, Res., Part, -		Sec. 3. 2010 A 12740		New port		
		The set	~	and look				-	100 100
		_							_
		A			1				_
		10.755	1.00		Concession in the local division of the loca		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10.00	
		and the second second			1000		1 2 3		
		2000	A COMPANY		ALC: N	100	Contract of	1.1.2.2	
		Test March							

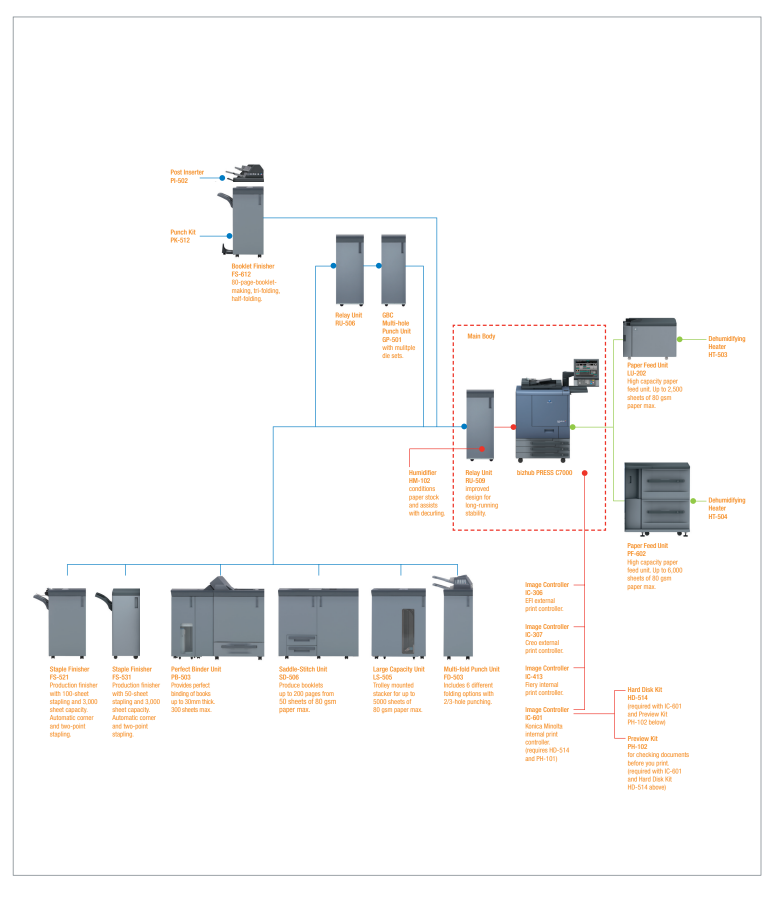
IC-601: a custom-designed internal controller.

IZHUDPRESS

The new Konica Minolta IC-601 Internal Print Controller is custom-designed, for in-house development that speeds support for market needs. It will bring powerful workflow benefits within reach of more print-for-pay and commercial printing applications – including 1,200 dpi printing at full rated engine speed, high-speed RIP processing and transfer between control and print engine, enhanced accuracy in CMYK color reproduction, and new color management functions, job control, editing functions, and remote operation capabilities.

The IC-601 will also support Konica Minolta's PageScope[®] software, for interactive, cost-effective control of documents and individual print devices – as well as the Printgroove Print-on-Demand Suite, combining multiple print management, workflow and job ticketing functions that give you automated control of your entire production floor.

AVAILABLE OPTIONS AND SPECIFICATIONS







Type Console Type Print / Copy Process Laser Electrostatic Transfer Method Print Speed / Monthly Duty Cycle 70pmr/330.000 60ppm / 280.000 Print Speed / Monthly Duty Cycle 70ppm/330.000 1200 x 1200 dp / 266 8-bit CMNK Standard Memory 384MB x 6 Standard 60ppm / 280.000 Qubtical Memory -1600B x 60 Optional 60ppm / 280.000 Warm-up Time Approx. 6 5 minutes	SPECIFICATIONS	bizhub PRESS C7000 bizhub PRESS C6000
Model Case Press Earlie Ended State Transmit Method Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press State Press Press Press Press Press Press Press Press Press Press Press State Press		
Phi Speer J Munip, May 200 Appan / 20000 Appan / 20000 Bis Speer J Munip, May 200 Part 20000 Part 20000 Bis Speer J Munip, May 200 Part 20000 Part 20000 Bis Speer J Munip, May 200 Part 20000 Part 20000 Bis Speer J Munip, May 200 Part 20000 Part 20000 Bis Speer J Munip, May 20000 Part 20000 Part 20000 Bis Speer J Munip, May 20000 Part 20000 Part 20000 Part 20000 Bis Speer J Munip, May 20000 Part 20000 Part 20000 Part 20000 Part 20000 Bis Speer J Munip, May 20000 Part 200000 Part 200000 Part 200000 Part 200000 Part 200000 Part 200000 Part 2000000000 Part 2000000000000000000000000000000000000		
Beaution Globality 1.1001.1002 (2014) R000 Beaution Globality 1.1001.1002 (2014) R000 Warm of Tric 4.0000 Warm of Tric 1.0000 Statute of Excel Statute 1.0000 Marcel Statute 1.0000 Statute of Excel Statute 1.00000 Statute of Excel Statute 1.00000 Over Markel Statute 1.00000 Statute of Excel Statute 1.000000 Statute of Excel Statute 1.000000000000000000000000000000000000		
Statist Herry 0.0348 r. 6 Statist General Herry 0.002 (cartister) (First Quark Base) First Copy Camp 2.001 (cartister) (First Quark Base) First Copy Camp <		
Obsent Remain - 100000 Winstein Ellim - 1000000 Wage Construct - 2000000000000000000000000000000000000		
Martine Jim Characterization Martin Martine Jim Characterization <td></td> <td></td>		
Interface Interface Reset Water Canada Sector Name Sex / Taker Water Optimizer Sector		
Maginizini Control Same Control Same Control Maginiz (MA 10) Provider Same Control Same Control Maginiz (MA 10) Market Same Control Maginiz (MA 10) Standari Pare Same Control Maginiz (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Maginiz (MA 10) Prove Engeneration (MA 10) Market Same Control Market Sa		
Paper Ser/ Topic Watty ^A Mage, up in 3tr X 157 maximum, top to 56 get, Topic 41, 1250 year lay at 1250 year. 300 Security and Paper Design. 300 year Prover Fragments Entry A Mage, up in 3tr X 157 maximum, top to 56 get. Topic 41, 1250 year 300 Security 200 year		
Sensent Pipers (2) Montrin Piper December 2: 1 Montrin Pi		
Mainton Type: Copyone 7.500 Steep Statistics Development Signap 7.500 Steep Statistics Data March Statistics 7.500 Steep Statistics Aud 2001, Aud 2001, Aud 2001, Statistics 7.500 Steep Statistics Aud 2001, Aud 2001, Aud 2001, Statistics 7.500 Steep Statistics Aud 2001, Aud 2001, Aud 2001, Aud 2001, Statistics 7.500 Steep Statistics Aud 2001, Aud 2001, Aud 2001, Statistics 7.500 Steep Statistics Aud 2001, Aud 2001, Aud 2001, Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics Figs Statistics 7.500 Steep Statistics 7.500 Steep Statistics 7.500 Steep Statistics		
Dever Fourmanner 208-200 (GHz 220 Acticulate Line Deversion Wirk D. et al. 209 - 320 (GHz 220 Acticulate Line Cold Masses Frances Rever Auto Enflacer SSR Styles Conce 78. to Englave Action Auto Enflacer SSR Styles Conce Auto Enflacer SSR Styles Conce 78. to Englave Action Auto Enflacer SSR Styles Conce Auto Enflacer SSR Styles Conce 79. to Englave Action Auto Enflacer SSR Styles Conce Field Styles France Conce Field Styles France Conce Field Styles France Conce Colder SSR Styles Conce Field Styles France Conce Field Styles France Conce Field Styles France Conce Colder SSR Styles Conce Field Styles France Conce Field Styles France Conce Field Styles Conce Colder SSR Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce Field Styles Conce		
Dimensional (3) 11 10 11		
Waget Total bit Corpore 3/0 Data Magazia Autor Rate 100 access (Septech Calls, Total Markov, Data Talis Hill Totacs, Parlet Diracs, May Tire Espec. Stat. Data Magazia Construction Autor Rate 100 access (Septech Calls, Total Markov, Data Talis Hill Totacs, Parlet Diracs, Status, Stat		
Columbase Especies Maxis Auto 200, BXX Style Columbase Text Style Especies Text Auto 200, BXX Style Columbase Text Style Text Style Sty		
Auditable Functions Auditable Functions Auditable Functions • Auditable Functions Auditable Functions The Part Part Part Part Part Part Part Part		
Calabra San Paus Salling Fadure, Janua Calabra Fazur, Pauga Calabra Fazur, Pauga Calabra Fazur, San Januar, Simolan, Sans, Bah Page, Taling Markov, Neu Finge, Anala Sans, Bah Page, Taling Markov, Neu Finge, Pause Sans, Bah Page, Taling Markov, Pause Sans, Bah Page, Taling Markov, Neu Finge, Pause Sans, Bah Page, Taling Markov, Neu Finge, Pause Sans, Bah Page, Taling Markov, Pause Sans, Bah Page, Talin		
Pape Margin Towe Sile, Ten 2007, New York Mark, Tegere Joh, Faster Joh, Sante Sant, Sante Jan, Pape, Timming, Weisey Unice. Pape Margin Towe Sile, Ten 2007, Van Hue, PS 12 Papel Isorett, FL 333 Author Sante Ten 2008, Salter Sant Salte Lis 205 English Card Control Salter Sal		
Constraints (Start) Constraints C		
LCS01 Daty for LS205, ISS21103.304 Step Finder, ISS31 05.304 Step		
Buside Review Link (pr. 69-20), FF-202, EV-202, BADS Sheer Paper Feed Unit, LT-202, Carbon Sheer Paper	 Available Options 	FS-612 Booklet Finisher, PK-512 Punch Kit, PI-502 Post Inserter, FD-503 Multi-Fold Punch Unit, SD-506 Saddle-Stitch Unit, LS-505 Large Capacity Stacker
Ho 5 H4 DD Burk for D. 2011, HF 304 DBurk for IP 602, PH 102 Products RE 0 - 305 EFERMANE COMMUNEL COMMUNEL SHOP TOWN J Develop System / Processor / Voltano / Processor / Procesor / Processor / Procesor / Processor / Processor / Proces		
		RU-506 Relay Unit (for GP-501), PF-602 6,000-Sheet Paper Feed Unit, LU-202 2,500-Sheet Paper Feed Unit, HT-503 Dehumidifier Heater (for LU-202), GP-501 GBC Multi-Hole Punch Unit
Operating System / Processor / Manage Windows XP Pro FS / Net/ Com ⁺⁺ 2 (Just GMD Processor / 2GB PAM In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / VD, Dive Find State / VD, Dive In Bird Bird, Net / VD, Dive Find State / VD, Dive In Processor / Manage Find State / VD, Dive In Processor / Manage Find State / VD, Dive In Processor / Manage Find State / VD, Dive Find State / VD, Dive Find Find State / VD, Dive Find Find State / VD, Dive In Processor / Manage Find State / VD, Dive		HD-514 HDD Unit (for IC-601), HT-504 Dehumidifier Heater for PF-602, PH-102 Preview Kit
Operating System / Processor / Manage Windows XP Pro FS / Net/ Com ⁺⁺ 2 (Just GMD Processor / 2GB PAM In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / Net / VD, Dive In Bird Bird, Net / VD, Dive Find State / Net / VD, Dive Find State / VD, Dive Find State / VD, Dive In Bird Bird, Net / VD, Dive Find State / VD, Dive In Processor / Manage Find State / VD, Dive In Processor / Manage Find State / VD, Dive In Processor / Manage Find State / VD, Dive Find State / VD, Dive Find Find State / VD, Dive Find Find State / VD, Dive In Processor / Manage Find State / VD, Dive	• IC-306 EXTERNAL FIERY IMAGE CONTROLLEF	3 (OPTIONAL)
Head Bak Draw / DND Draw 1100000000000000000000000000000000000		
Bit Software		
Liter Password Valkation, Certificate Management SSLTLS, Xolo Spannard, IP Sex Support, IP-6 Support • Optional Fiel Format Support Addate Pressword Valkation, Certificate Management SSLTLS, Xolo Port State, THOM, Press Support, IP-6 Support • Optional Fiel Format Support Addate Pressword Valkation, Certificate Management SSLTLS, Xolo Port State, Field Forders • Performance Features Ferry Sensitive Management SSLTLS, Xolo Port State, Field Forders • Performance Features Ferry Sensitive Management Valkation, State Pressword Valkation, Pressword Valkati		
Liter Password Valkation, Certificate Management SSLTLS, Xolo Spannard, IP Sex Support, IP-6 Support • Optional Fiel Format Support Addate Pressword Valkation, Certificate Management SSLTLS, Xolo Port State, THOM, Press Support, IP-6 Support • Optional Fiel Format Support Addate Pressword Valkation, Certificate Management SSLTLS, Xolo Port State, Field Forders • Performance Features Ferry Sensitive Management SSLTLS, Xolo Port State, Field Forders • Performance Features Ferry Sensitive Management Valkation, State Pressword Valkation, Pressword Valkati		
Optional Flam Format Support Optional Flam Format Support Optional Previous Format Support Performance Features Fory Control Previous Fory Control Fory Contrel Fory Control Fory Contrel Fory Control Fory Con	, , , , , , , , , , , , , , , , , , ,	
SMMP Printing Subject Adopt Faix, Exprise, TMP Performance Features Ferry Statel RP, RP-While-Phire, RF, PV Second RP, Porger, TEM Voice and Performance Features, Ferry Second, Direk Test, Second Performance Features, Ferry Second, Direk Test, Ferry Seco	File Format Support	Adobe® Postscript® Level 1, 2, 3, Adobe PDF 1.5 to 1.7 (Adobe Acrobat® 6 to 9), PDF/X-1a, 3 and 4, Encapsulated PostScript (EPS), MS Office (DOC, XLS, PPT, PUB (via Hot Folders)
Petromance Features Ferg Smart RP, RP. White-Pint 2, Ferg VRChing*, EDI Voloe Interface Cat, ECI Compression function and visually losates image quality Ferg Vince Ferg Commune Vinces, Ferg Scalunes Compase, Ferg Scalunes Compase		
Flery Other, Flery Command WorkStator, Flery XeeUnobles, Treps Graphic Ats Package, Schulor Stankov, Flery Stankov, Schulor Stankov, Flery Stankov, Schulor Stankov, Flery Stankov, Schulor Stankov, Schular	SNMP Printing Support	AppleTalk, Bonjour, SMB (peer-to-peer), LPD
Percy Optional State, Reny SonOunce Impose, Ferry SonOunce Compose, Ferry SonOunce Texey Cater (Very SonOunce) (1990) Power Stupp	Performance Features	Fiery Smart RIP, RIP-While-Print, RIP 1-While-Print 2, Fiery RIPChips [™] , EFI Video Interface Card, ECT Compression (for flexible compression ratios and visually lossless image quality
Flery Color Profiles Sales, Removable Hard Disk Dive, Flery Ingraped Workstation: Flory Stand, GU KR (197) Elspake, Keyboard, Mouse) Flery Color Profiles Sales, Removable Hard Disk Dive, Flory Ingraped Workstation: Flory Stand, GU KR (197) Elspake, Keyboard, Mouse) Flery Color Profiles Sales, Removable Hard Disk Dive, Stand, Ref 9 (1594) Dimension (W + K D) Sale Sales, Color Sales, Ref 9 (1594) Flery Direct Sales, Ref 9 (1594)	Fiery Utilities	
• Optimized Variable Data Handling FreeForm", PPML 2.2 (PDD) certified, Croiv VPS Compatible, Optimized PDeStoriet® and Optimized PDF • Coperating System / Processory 8.3"x 19.2" x 19" • Coperating System / Processor / Memory Windows XP Professional Edition Enclosed / Intel® Out of 268 RAM (System: 268, Image: 369) • Fear OF STMMAULTER (PPTONAL) Windows XP Professional Edition Enclosed / Intel® Out of 268 RAM (System: 268, Image: 369) • Part Obsta Chev / DD Date • TSR (System and Liser: 50008, Image: 110 / DD DM • Stantard Hardware • Rephosed, Maxee and 19" Monitor • Optional Hordware • Optional Hordware • Optional Hordware • Rephosed, Maxee Rep Edits • Park Edit Variable Stand Karse Rep Edits • Rephosed, Maxee Rep Edits • Optional Hordware • Rep Edits • Rep Edits • Optional Hordware • Rep Edits • Rep Edits • Park Edit Variable Stand Hord Stand Rep Edits • Rep Edits	 Fiery Options 	
Power Supply 90-135V/C2 447-2312/c 64/20 115V/C2 Dimensions WX H XDI 8.3 x 19.2'' x 19'' • I-Cord EXCENAL CRED IMMAGE CONTROLLER (CHTONAL) Immediate Control LER (CHTONAL) Operating System / Processor / Memory Windows XP Professional Edition Embeddied / Intel® Coad Coars'' 17-6803. 466Hz, 8MB. Turbe Boost / 568 RAM (System: 268, Image: 368). • I-Coard Excent / Memory Windows XP Professional Edition Embeddied / Intel® Coad Coars'' 17-6803. 466Hz, 8MB. Turbe Boost / 568 RAM (System: 268, Image: 368). • Optional Enclose Coad Coars'' 17-6803. 246Hz, 8MB. Turbe Boost / 568 RAM (System: 268, Image: 368). • Optional Enclose Addoe Anzotad 9.0 Sandad, Enclose, PisSop Acodad Plug-in Lie Version 8 • Networking Connectivity Ethernet 1000BASE-TX100BASEE-TX100BASE-TX100BASE-TX100BASEE-TX100BASE-TX100BASE-TX10		
Dimensions (W. H. XD) 8.3" x 19.2" x 19" C-GOT DEFEMANCERR (OFTONAL) Operating System / Processor / Memory Windows XP Professional Edition Embedded / Intel® Quad Core® I7-680 3.466Hz, 8MB, Turbo Boost / 56B RAM, (system: 2GB, Image: 3GB) Hard Disk Drive / DD Drive 1.37B (system and User Stoods, Image: 1TB) / DD Drive Standard Hadvare Core Color Sarver product stand, X-Hbi IT Spectrophotometer Software Support Core Color Sarver product stand, X-Hbi IT Spectrophotometer Software Support Ethernet 1000BASE: 17/00BASE: T/100BASE: T/100BASE: T/100BASE: 17/00BASE: T/100BASE: 17/00BASE: 17/00BAS		
Operating System / Processor / Memory Windows XP Professional Edition Encledider / Intel® Could Come 7: 7-860.3 460EHz, 20MB, Turbo Boost / SGB RAM (System: 2GB, Image: 1B) / DVD RW Standard Hardware Keybona dull ser: Stooper / DVD RW Standard Hardware Keybona dull ser: Stooper / DVD RW Optional Hardware Crea Color Senser product stand. XER I: I Spectrophotometer Addee Arrobal 9.0 Standard, Enfocus, PHStop Acrobal Plog in LBA Version 8 Standard, Enfocus, PHStop Acrobal Plog in LBA Version 8 Networking Connectivity Ethernet 1000BASE-Tr/100BASE-Tr/100BASE-Tr/100BASE Phy PV-4/nA, NeBLUI, AppleShare (File Sharing), PAP (File Printing), NeBEOS, 802.1x Authentication, PBP K-20, 2V, PS (Crea Variable Det Hardware Und and Phr Specification 1.5) Prozessor / Manual PDF 9, 1CC V4, Patione GOE, FograCet A, ADDP 1.3 Variable Det Hardware Destination Profiles to Spot Color Set, Office of Horder Tool, Frencis Bis Manager, JDF 1.3 connectivity Creo Color Server Job Ticket Software, Brid rectonal Integration with Koak Phrinary and Aga Apogee, Easy VDP (Variable Data Pinting), File Creat Color Server Job Ticket Software, Brid rectonal Integration with Koak Phrinary and Aga Apogee, Easy VDP (Variable Data Pinting), File Creat Color Server Job Ticket Software, Brid Rectonal Integration with Koak Phrinary Section Power Kit Power Stappt Professional Power Kit, Process Power Kit, Increascion Power Kit Power Stappt Crea Color Server Job Ticket Software, Brid Rectonal Integratin With Koak Phri		
Hard Disk Drive //DVD Drive 1.5TB (Pystem and User: 500GB, Image: TE) / ZVD RW Standard Hardware Creo Color Server youtud stand, X-Rile in 1 Spectrophotometer • Optional Hardware Creo Color Server youtud stand, X-Rile in 1 Spectrophotometer Software Support Adobe Acrobal 9.0 Standard, Enclosus, PRIstop Acrobal Puesin Like Version 8 Networking Connectivity Ethemet 1000BASE-T/100BASE-T/10BASE-T, TCP/P, IP-4/P-6, NeIBEU, AppleShare (File Sharing), PAP (File Printing), NeIBIOS, 802.1x Authentication, Page Description Language Page Description Language PS, EPS, PDF1.6 (CP3 3017), ITF, 4PS (exotuling progressive JPEG and JPEG2000), PB3 (framsaction Power KII only) Power Standard PDF 9, ICO V4, Pantore GDE, FograCart, Adobe PDP FINE Tisging (APV PV (rakial De Tahol, TS) New Functions Destination Profiles to Spot Colors, Pantone GOE Library, Color Star, Print Color Star, DVP (Vrakial De Thol, Toreat, Improved Perfect Binder Support • Optional Power Kits Professional Power Kit, Imposition Power Kit, Imposition Power Kit, Imposition Power Kit • Optional Power Kits Professional Power Kits • Power Suppi Tota's TA'5''s 21.9'' • Ceto I Konco Amondar Mede Controller System Knicia Minota 2.0 / TimeSys Linux 6.1 System Version / Operating System Knicia Minota 2.0 / TimeSys Linux 6.1 • Ceto I Konco Amondar Mede Control Copered Cop		
Standard Hardware Optional Hardware Optional Hardware Optional Hardware Optional Hardware Optional Hardware Optional Hardware Software Support Adobe Acrobat 9.0 Standard, Erifocus, PhiStop Acrobat Plug-in Lite Version 8 Networking Connectivity Ethernet 1000BASE-T/100BASE-T/100PX-PL4/VHA/No. NBEDL, AppleStare (Tile Standing), PAP (Tile Printing), NeIBIOS, 80.2.1x Authentication, Page Description Language PS, ESP, PDF1.8 (CPSI 2017), TIP-4PL-4PL, AppleStare (Tile Standing), PAP (Tile Printing), NeIBIOS, 80.2.1x Authentication, Privatable Data Handling PDF 9, ICC v4, Partone GDE, Forga Carl, TiP-4PE (AvxInale Print Specification 1.5) Supported Print Standards PDF 9, ICC v4, Partone GDE, Forga Carl, Adobe PDF Print Engine (APPE) 2, via a special software update Destination Profiles to Speci Colors, Pathone GDE, Forga Carl, Adobe PDF Print Engine (APPE) 2, via a special software update Destination Profiles to Speci Colors, Pathone GDE, Forga Carl, Adobe PDF Print Engine (APPE) 2, via a special software update Destination Profiles to Speci Colors, Pathone GDE, Horga Carl, Adobe PDF Print Engine (APPE) 2, via a special software, UPE 4, via a specia		
Software Support Adaba Acroba 40 State Nuclear Linguage Networking Connectivity Page Description Language PS, EPS, PDF1.8 (CPSI 3017), TIFF, JPEG (excluding progressive JPEG and JPEG2000), IPDS (Transaction Power Kit only) Phylor Workflow PDF7X-1a, JDF1.3 Warable Data Handing PDF 9, ICO Variable Print Specification 1.5) Supported Print Standards Destination Profiles to Specific Colors, Pantone GOE, Eogracer, Adobe PDF Print Engine (APPE) 2, via a special software update New Functions Destination Profiles to Specific Colors, Pantone GOE, Eogracer, Adobe PDF Print Engine (APPE) 2, via a special software update Optional Power Kits Destination Profiles to Specific Colors, Pantone GOE, Eogracer, Adobe PDF Print Engine (APPE) 2, via a special software update Power Suppty Destination Profiles to Specific Colors, Pantone GOE, Eogracer, Attone Print Color Sector, Color Sector Manager, JDF 1.3 connectivity Cre Ool Color Server Job Ticket Software, Bi-directional Integration with Kidak Printegy and Agia Apogee, Easy VDP Warabie Data Printing), File Creator, Improved Perfect Einder Support Power Suppty Dimensions (W x H x D) 7.1" x 17.5" x 21.9" • C-601 Kontoucha Minola 2, D / TimeSys Linux 6.1 Processor / Manoy / Hard Dia K Drive Processor / Memory / Hard Dia K Drive Intel® Core® 2 Juo 2.36/t2 Processor / AGB RAN / SOKB 3CG SOC68 2.2, SSD: C2BI (Controller system stored)		
Networking Connectivity Ethernet 1000BASE: 7/100BASE: 7/100		
Page Description Language PS, EPS, PDF1.8 (CPSI 3017), TIFF, JPEG (excluding progressive.JPEG and JPEG2000), IPDS (Transaction Power Kit only) Hybrid Workflow PDFX-1a, JDF1.3 Variable Data Handling PDFV, 12, 2, VPS (Creo Variable Print Specification 1.5) Supported Print Standards PDF9.1, 02, VPS (Creo Variable Print Specification 1.5) Creo Color Server Job Ticket Software, Bi-directional Integration with Kodak Prinergy and Agita Apogee, Easy VDP (Variable Data Printing), File Creator, Improved Perfect Binder SUpport * Optional Power Kits Professional Power Kit, Process Power Kit, Imposition Power Kit, Transaction Power Kit Power Supply 100-127/AIC (9: 50-06/Lr, 2A (9: 100-127/AIC Dimensions (W x H x0) Cr1*x17.5* x21.9'' System Version / Operating System Konica Minota 2.0 / TimeSys Linux 6.1 Processor / Hemory / Hard Disk Drive Intel® Core" 2 Duo 2.8GHz Processor / 40B RAM / SAR14: 5000B (2500B x 2), SSD: 26B (Controller system stored) Engine VF System Version / Operating System Processor / Memory / Hard Disk Drive Intel® Core" 2 Duo 2.8GHz Processor / 40B RAM / SAR15: 5000B (2500B x 2), SSD: 26B (Controller system stored) Engine VF System Version / Operating System Prode Support Adobe® Postscript® 3", OPS 3101, TIFF, PCL Sc6, XPS (PDF v1.7, PDFX-1a, PDFX-3 Variable Data Handlin		
Hybrid Workflow PDFXL 22. VPS (Grob Variable Data Handling Variable Data Handling PDF 9, ICC v4, Pantone GOE, FograCert, Adobe PDF Print Engine (APPE) 2, via a special software update New Functions Destination Profiles to Spot Colors, Pantone GOE Lineary, Color Sets, Print Color Sets, Office Hd Folder Tool, Remote Site Manager, DJF 1.3 connectivity Cree Color Server Job Ticket Software, Bi-directional Integration with Kotak Propers, Saroy Offication 24 and Printing, File Creater, Improved Perfect Binder Stage Power Supply Professional Power KII, Imposition Power KI, Transaction Power KI, Transaction Power KI Prover Supply 100-127VAC 20 (Variable Data Printing), File Creater, Improved Perfect Binder Supply System Vision Operating System System Vision Operating System System Vision Operating System System Vision Operating System Processor / Memory / Hard Disk Driv Intel® Core® " 2 Duo 2.8GHz Processor / 40B RAM / SANt: 5000B (2500B x 2), SSD: 26B (Controller system stored) Page Description Language, /PDF Support Adobe® Postscript® 3", CPS 13019, IFF, PCL Soft, SP / PD (* 17, PDFX-13, PDFX-3 Variable Data Handling Page Scope Disk Divide Stage Server: DS (PPD, Visual), VBT, Sand Server 2008 7: PS (PD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Disk Divide Print Specifications 1.5 Obstop Start Prot Support Ove		
Variable Tabel Fabel Paper Number 2019 Paper 2010		
Supported Print Standards PDF 9, ICC v4, Pantone GOE, FograCert, Adobe PDF Print Engine (APFE) 2, via a special software update New Functions Destination Profiles to Spot Colors, Pantone GOE, Livrary, Color Sets, Print Color Sets, Office Hot Folder Tool, Remote Site Manager, JDF 1.3 connectivity Creo Color Server Job Ticket Software, BI-directional Integration with Kodak Prinergy and Agra Apoge, Easy VDP (Variable Data Printing), PIE Creator, Improved Perfect Binder Suppor • Optional Power Kit Professional Power Kit, Imposition Power Kit, Transaction Power Kit, Transaction Power Kit • Optional Power Kits Professional Power Kit, Process Power Kit, Imposition Power Kit, Transaction Power Kit • Dimensions (W x H x D) r.1* x 17.5* x 21.9" • IC-601 KONICA MINOLTA MAGE CONTROLLER (PFTONAL) Konica Minolta 2.0 / TimeSys Linux 6.1 System Version / Operating System Konica Minolta 2.0 / TimeSys Linux 6.1 Processor / Memory / Hard Disk Drive Intel® Core® 2 Duo 2.8GHz Processor / 4GB RAM / SATA: SOOGB (250GB x 2), SSD: 2GB (Controller system stored) Engine I/F Sestination Processor / Ada Postscript® 3", CPSI 3019, TIFF PCL5:c/G XPS / PDF v1.7, PDF/X-13 Page Description Language (PL) Support Adobe Postscript® 3", CPSI 3019, TIFF PCL5:c/G XPS / PDF, V1.3, PDF/X-3 Variable Data Handling PPML 2.1 Adobe Roman 136 fonts, POL Set Xport PageScope Direct Print, PageScope EMS Plug-in, Pa		
New Functions Destination Profiles to Spot Colors, Partone GOS Colors, Entre Colors,		
Creo Color Server Job Ticket Software, Bi-directional Integration with Kodak Prinergy and Agta Apogee, Easy UOP (Variable Data Printing), File Creator, Improved Perfect Binder Suppo Power Supply 100-127VAC © So-CoHz, 2A @ 100-127VAC Dimensions (W x H x D) C-601 KNICA MINOLI MAGE CONTROLLER (OTIONAL) System Version / Operating System Processor / Memory / Hard Disk Drive Engine I/F Processor / Memory / Hard Disk Drive Fort Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Contro/Editor), PageScope Net Care Device Manager, Net Backup Tool, Protext Application Protext Protext Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Net Care Device Manager, Net Backup Tool, Protext Protext Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Net Care Device Manager, Net Backup Tool, Protext Protext Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Net Care Device Manager, Net Backup Tool, Protext Protext Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Net Care Device Manager, Net Backup Tool, Protext Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Contro/Editing Utility), Color Centro (Color Management Utility), Printgrove POD OUELE Power Supply Hard Disk Drive / DVD Drive Protext Management Utility, Print Status Notifier, Print Utility fo		
Optional Power Kits Professional Power Kit, Process Power Kit, Imposition Power Kit, Transaction Power Kit, Kither Power Kit, Transaction Power Kit, Mate Courtex, Power Support, Nethodows Kita, Windows Kita, Windows Kita	New FullCtions	
Power Supply 100-127VAC @ 50-60Hz, 2A @ 100-127VAC Dimensions (W x H x D) 7.1" x 7.5" x 21.9" I C-601 KOMICA MINOLTA MIAGE CONTROLLER (PPTIONAL) Konica Minolta 2.0 / TimeSys Linux 6.1 System Version / Operating System Intel® Core" 2 Duo 2.8GHz Processor / 4GB RAM / SATA: 500GB (250GB x 2), SSD: 2GB (Controller system stored) Engine I/F Serial 768kbps, C7000 Series Video Clock (Print): 56: 135MHz Page Description Language /PDF Support Adobe® Postscript® 3", CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3 Variable Data Handling PPML 2.1 Adobe Postscript® 3", CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3 OS Support Adobe Postscript® 3", CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3 Page Soccep Direct Print, PageScope EMS Plug:-in, PageScope Veb Connection, PageScope Account Manager, PageScope Net Core Device Manager, Net Backup Tool, Font Manager ment Utility, Print Utility for UNIX, Job Centro (Job Control/Citting Utility), Color Centro (Color Management Utility), Print, PageScope EMS Plug:-in, PageScope Mex Count Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Manager Met Backup Tool, Hord Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM I 6-413 INTERNAL FERY IMAGE CONTROLLER (PTIONAL) TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (W/BD), IPP, FTE, SME	Ontional Power Kite	
Dimensions (W x H x D) 7.1" x 17.5" x 21.9" • IC-601 KONICA MINOLTA IMAGE CONTROLLER (OPTIONAL) System Version / Operating System Konica Minolta 2.0 / TimeSys Linux 6.1 Processor / Memory / Hard Disk Drive Intel® Core" 2 Duo 2.8GHz Processor / 4GB RAM / SATA: 500GB (250GB x 2), SSD: 2GB (Controller system stored) Engine VF Engine VF Page Description Language /PDF Support Adole® Postscript® 3", CPSI 3019, TIFF, PCL5C/G, XPS / PDF v1.7, PDF/X-3 Variable Data Handling PPML 2.1 Font Support (Software) Windows 2000, Windows VV sita, Windows Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Acount Manager, PageScope Nore Color Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove PDD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / Nore Software Fiery System 9 Vertaing System / Processor / Memory Windows XP Pro FES / Intel®		
System Version / Operating System Konica Minolta 2.0 / TimeSys Linux 6.1 Processor / Memory / Hard Disk Drive Intel® Core"* 2 Duo 2.8GHz Processor / 4GB RAM / SATA: 500GB (250GB x 2), SSD: 2GB (Controller system stored) Page Description Language /PDF Support Adobe® Postscript® 3", CPSI 3019, TIFF, PCL5:of6, XPS / PDF v1.7, PDF/X-3 Variable Data Handling PPML 2.1 Font Support Adobe® Visite, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER Vertions XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPV6 support Page Description Language Adobe® Postscript® "3", Enverord & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Softw	, , ,	
Processor / Memory / Hard Disk DriveIntel® Core" 2 Duo 2.8GHz Processor / 4GB RAM / SATA: 500GB (250GB x 2), SSD: 2GB (Controller system stored)Page Description Language /PDF SupportSerial 768ktps, C7000 Series Video Clock (Print): 56.135MHzPage Description Language /PDF SupportAdobe® Postscript® 3", CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3Variable Data HandlingPPML 2.1Font SupportAdobe® Roman 136 fonts, PCL 81 fontsOS Support (Software)Windows 2000, Windows XP, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual)PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Managerment Utility), Printgroove POD QUEUEPower Supply100-240V, 50-60Hz• IC-413 INTERNAL FIERY IMAGE CONTROLLER (PTIONAL)Operating System / Processor / MemoryWindows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAMHard Disk Drive / DVD Drive160GB SATA / NoneSoftwareFiery System 9Networking ConnectivityTCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 supportPage Description LanguageAdobe® Postscript® 3", Enhanced PCL6 / PCL5Variable Data HandlingFreeForm [™] , Record & Set Level Einishing Support, VDP Record Range Printing, Define Record Length Data Protection, Network Protection, User AuthenticationPage Descr		
Engine I/F Serial 768kbps, C7000 Series Video Clock (Print): 56.135MHz Page Description Language /PDF Support Adobe® Postscript® 3''', CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3 Variable Data Handling PPML 2.1 Font Support Adobe Roman 136 fonts, PCL 81 fonts OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (0PTIONAL) Vindows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Mard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD)), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3'''', Enhanced PCL6 / PCL5 Variable Data Handling FreeForm1'''', Record & Set Level Finishing Support, VDP Record Range Pri		
Page Description Language /PDF Šupport Adobe® Postscript® 3™, CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3 Variable Data Handling PPML 2.1 Font Support Adobe Roman 136 fonts, PCL 81 fonts OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDi), IPP, FIP, SMB, Email Cleint, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Le		
Variable Data Handling PPML 2.1 Font Support Adobe Roman 136 fonts, PCL 81 fonts OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove PDD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) 00-240V, 50-60Hz Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDI), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscription Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools [™] , Fiery Hot Folders		
Font Support Adobe Roman 136 fonts, PCL 81 fonts OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Fort Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD)), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscripti® 3'''', Enhanced PCL6 / PCL5 Variable Data Handling FreeForm [™] , Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools [™] , Fiery Hot Folders		
OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6: PDE (Visual) Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply IC-413 INTERNAL FIERY IMAGE CONTROLLER Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD)), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3 TM , Enhanced PCL6 / PCL5 Variable Data Handling FreeForm TM , Record & Set Level Finishing Support, VDP Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools TM , Fiery Hot Folders	0	
Applications PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool, Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (WBiD)), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3 TM , Enhanced PCL6 / PCL5 Variable Data Handling FreeForm TM , Record & Set Level Finishing Support, UDP Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools TM , Fiery Hot Folders		
Font Management Utility, Print Status Notifier, Print Utility for UNIX, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD QUEUE Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) 0 Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3''', Enhanced PCL6 / PCL5 Variable Data Handling FreeForm [™] , Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools [™] , Fiery Hot Folders		
Power Supply 100-240V, 50-60Hz • IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Operating System / Processor / Memory Hard Disk Drive / DVD Drive Software Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD), IPP, FTP, SMB, Email Client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscripte 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders	Applications	
• IC-413 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL) Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDi), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders	Power Supply	
Operating System / Processor / Memory Windows XP Pro FES / Intel® E5300 2.6GHz Processor / 2GB RAM Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDi), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3 ^{rm} , Enhanced PCL6 / PCL5 Variable Data Handling FreeForm [™] , Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools [™] , Fiery Hot Folders		· · · · · · · · · · · · · · · · · · ·
Hard Disk Drive / DVD Drive 160GB SATA / None Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiD), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3 [™] , Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Software Fiery System 9 Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDi), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Networking Connectivity TCP/IP, AppleTalk, Point and Print, Bonjour support, Port 9100 (w/BiDI), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support Page Description Language Adobe® Postscript® 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Page Description Language Adobe® Postscript® 3™, Enhanced PCL6 / PCL5 Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Variable Data Handling FreeForm™, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Security Data Protection, Network Protection, User Authentication Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
Fiery Utilities Fiery Driver, Fiery Command Workstation 5, Fiery Webtools™, Fiery Hot Folders		
	They Stated	

FOR ALL YOUR DOCUMENT NEEDS, COUNT ON KONICA MINOLTA



Konica Minolta Business Solutions U.S.A., Inc. is a leader in advanced document management technologies and IT Services. The company focuses on complete business solutions including production print systems, digital presses, multifunctional products (MFPs), managed print services, vertical application solutions and related services and supplies.

Konica Minolta has won numerous awards and recognition including being recognized as the #1 Brand for Customer Loyalty in the MFP Office Copier Market by Brand Keys for six years in a row. For the third consecutive year, Buyers Laboratory LLC (BLI) has named Konica Minolta as the winner of its "A3 MFP Line of the Year" award. In 2012, Konica Minolta also received "Document Imaging Solutions Line of the Year" recognition from BLI – and has been named to the Dow Jones Sustainability World Index in recognition of the company's economic, environmental and social performance.

We are proud of our record of achievement – and we invite you to learn first-hand why you can always count on Konica Minolta. For more information, visit: www.CountOnKonicaMinolta.com



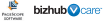
KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.

100 Williams Drive

Ramsey, NJ 07446 www.CountOnKonicaMinolta.com www.kmbs.konicaminolta.us Konica Minolta Optimized Print Services offers a full suite of device output services and workflow solutions that increase efficiency and control costs. Please contact your authorized Konica Minolta sales representative for details.

© 2013 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and Count On Konica Minolta are registered trademarks of KONICA MINOLTA HOLDINGS, INC. bizhub and PageScope are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is a registered trademark of KONICA MINOLTA HOLDINGS, INC. bizhub and PageScope are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is a registered trademark of KONICA MINOLTA HOLDINGS, INC. bizhub and PageScope are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is a registered trademark of KONICA MINOLTA BUSINESS SOLUTIONS. Fiery is a trademark of EFI. Creo is a trademark of Creo. All other brands and product names are registered trademarks or trademarks of their respective owners. Design & specifications are subject to change without notice. Some functions may require options, which may or may not be available at time of launch.

bizhub press 🥖 Simitrig





Item #: C7000BR0

3/13