



EQUIPMENT WARRANTY

- All equipment sold is completely reconditioned (unless specified as new).
- Once a signed quotation is received, equipment is placed on the production schedule.
- To view the reconditioning process, go to our website at <http://www.bob-weber.com/resources/refurbishment-information.aspx>.
- Equipment will be in excellent operational and cosmetic condition upon shipment and complete with all accessories.

• **All equipment comes standard with a 6 months parts warranty!**

SHIPPING

- All equipment will include shipping pallets, packing and wrapping at no charge.
- Crate and freight are additional and will be quoted.
- Facility to crate for overseas shipments!
- **Shipping world-wide!**

PARTS

BWI carries parts for many different manufacturers/ models. Have the equipment model, part name and number available when you call / email / live chat. Parts not available used, can often be purchased new from the manufacturer. *More info on BWI website "PARTS" button.*

Parts are normally sold on a non-exchange basis.

**Broker Listings
now being accepted for
the Bob Weber Inc. website.**

Contact:
**Bill Weber at bweber@bob-weber.com or
Leslie Schmidt at sales@bob-weber.com
for more information.**



**Check our website
for details on
this new listing.**

**Kodak
ThermoFlex Narrow
(list #2149)**

SERVICES

FREE tech support is offered on all equipment purchased from BWI via email or telephone.

MAINTENANCE AND REPAIR SERVICES

Technicians are available for telephone troubleshooting:
8 am - 4:00 pm EST, Monday - Friday

Imagesetter & RIP Repair Service at BWI Offices
\$ 160. per hour - 3 hour minimum

On-Site Installation & Repair Service: within U.S.
Travel time: \$ 125. per hour (*\$1,000./day maximum*)
Field Service: \$ 185. per hour

WEBEX - REMOTE DIAGNOSTIC SERVICE

Our technician interacts with your computer via the internet to diagnose and correct problems.

Rates are \$75. for first 15 minute interval, then \$25. per each 15 minutes thereafter.

October 9, 2015

WWW.BOB-WEBER.COM



**ALL EQUIPMENT is located
at our warehouses in Cleveland, Ohio USA**

EQUIPMENT SUBJECT TO PRIOR SALE

INDEX

CTP Thermal Platesetters
Agfa, Creo/Kodak, Fuji, Heidelberg, Screen ... 1

CTP Violet Platesetters
Agfa, ECRM, Fuji, Heidelberg 8

CTP Options 14

CTF - Imagesetters 19
Densitometers, Cassettes, Film Punches. ... 21

RIPs 23

NEW RIPS - Xitron + Eagle 30

Processors - Film + Accessories 35

Processors - Plate, COU, RGU 38

NEW Processors - Film + Plate. 44

Bob Weber, Inc.

23850 Commerce Park Road
Cleveland, Ohio 44122

Phone: 216.831.0480 / 800.399.4294

Fax: 216.831.1628 / 800.837.8973

Email: bweber@bob-weber.com

Yahoo!M: *sales:* wweberbwi

Skype: *sales:* bobweberinc

Facebook: Bob Weber Inc.

parts: dnbwi2000

parts: partsbwi2010

Twitter: @BobWeberInc

Website Equipment List -- Platemaker

10/09/15 15:17:22

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- VLF Platemakers -- Agfa -- VLF								
Agfa	Xcalibur 70XT VLF 9/2005 (List# 2150)	\$55000	Chiller, VLF Vacuum Pump, All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal GLV - 360 channel Diode: Refurbished head with new laser! Hours: none Res: 1200 or 2400 dpi	Thermal - 8 - 20 mil Max: 55 x 70" (1397 x 1778 mm) Min: 17.7 x 22.2 (450 x 565 mm) PPH: 11 PPH @ maximum size	Very large format platemaker utilizing an 830nm thermal laser with Agfa's patented Grating Light Valve (GLV) system. Plate sizes are from 22.2" x 17.7" to 70" x 55". Maximum image size is 70" x 54.5". Plate thicknesses from 8 to 20mil. Resolutions are 1200 or 2400dpi. XT Model platemaker can output up to 11 maximum size plates per hour. Dimensions: 121"W x 87" D x 40"H. Wt: 6610lbs.		81861761
Agfa	Xcalibur 80 VLF 9/2002 (List# 2106)	\$45000	PrintDrive Series 3 with Open Connect Option / PC, Merlin 33 Chiller, Exit Conveyor, VLF Vacuum Pump, All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal GLV - 360 channel Hours: 15000 Plates: 63804 Res: 1200 or 2400 dpi	Thermal - 8 - 20 mil Max: 55 x 70" (1397 x 1778 mm) Min: 17.7 x 22.2 (450 x 565 mm) PPH: TBD - min. of 5 up to a max. of 16 PPH - full size plates	The Xcalibur VLF 80 is a large format platemaker which handles thermal plates up to 58 x 80" (1475 x 2030 mm).For more information on CTP laser life - click here. To read more about computer-to-plate technology - click here.SPECIFICATIONS*:- Very large format platemaker utilizing an 830 nm thermal laser with Agfa's patented Grating Light Valve (GLV) system.*FOR XCALIBUR 80 E, S, XT, Z VLF* -- Minimum plate size is 17.7 x 22.2 (450 x 565 mm). -- Maximum plate size is 58 x 80" (1475 x 2030 mm). -- Plate thicknesses from 8 to 20 mil (.2-.5 mm). -- Resolutions are 1200 or 2400 dpi. -- Speed: E model images 5 full 80" plates per hour; S model images 7 full 80" pph; XT model images 9.5 full 80" pph; Z model images 16 full 80" pph. -- Capable of imaging 16 - 40" pph, or 20 - 28" pph.Dimensions: 121"W x 87" D x 40"H. Wt: 6610lbs.Equipment is completely reconditioned before shipment and includes a 6 months parts warrant. FREE technical support by on-staff technicians available after purchase by telephone and email.	* Add \$3,500. for a new Xitron v.10 Tiff RIP * See CTP Options for plate processors and stackers	81861625

Website Equipment List -- Platesetter

10/09/15 15:17:22

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Creo-Kodak -- 4 Page								
Creo	Kodak Trendsetter 400S Quantum 5/2000 (List# 2137)	\$29500	Print Console, All manufacturers standard accessories. Pallet, packing, and wrapping for shipment.	Thermal Diode: SquareSpot Hours: approx. 1000 Res: 2400 dpi	Thermal Max: 33 x 30" (838 x 762 mm) Min: 15.5 x 13" (394 x 330 mm) PPH: 11 plates per hour	This Kodak Trendsetter 400 Quantum has low use hours of approximately 1000. It will include the PrintConsole (Tiff Catcher).Specifications:- Platesetter utilizing Creo's Squarespot thermal imaging technology.- Maximum image area of 32 x 33"- Capable of imaging IR (830nm) sensitive aluminum plates.- Accommodates plates 15.5" x 13" to 33" x 30".- Resolution is 2400 dpi.- Productivity: Speed is 11 plates per hour.Features:- Full daylight operation, as no darkroom is required for thermal materials.- Automatic clamping which adjusts for any plate size from 2 to 8-up.- Automatic imaging and unloading of material.- Optical registration system for precise accuracy and repeatability and temperature and geometric compensation for consistent registration.OPTIONS:Line conditioner, Workflow RIP, Thermal Plate Processor, Plate Stacker - contact BWI for availability.Dimensions: 108"W x 43"D x 62" H (to top of load ramp; 36"H to top of housing). Contact BWI for complete site requirementsEquipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,500. for new Xitron v.10 Tiff RIP	85811737
Creo	Trendsetter 400V Quantum 09/99 (List# 2134)	\$31500	Print Console, Chiller for Laser Head All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal - SquareSpot Laser Diode: New laser diode in head! Hours: 5 Res: 2400 Era: TS 4	Thermal Max: 33" x 30" (838 x 762 mm) Min: 15.5" x 13" (394 x 330 mm) PPH: 25 plates per hour	This Creo Trendsetter 400 has a refurbished laser head with a NEW laser diode. Specifications:- Platesetter utilizing Creo's Squarespot thermal imaging technology. - Maximum image area of 32 x 33". - Capable of imaging thermal or processless plates. - Accommodates plates from 15.5" x 13" up to 33" x 30". - Resolution is 2400 dpi. - Speed is 25 plates per hour (or 36 PPH with optional Autoloader) Features: - Full daylight operation, as no darkroom is required for thermal materials. - Automatic clamping which adjusts for any plate size from 2 to 8-up. - Automatic imaging and unloading of material. - Optical registration system for precise accuracy and repeatability and temperature and geometric compensation for consistent registration. - Screening -- 450 lpi max. linescreen and Stacato FM 20 micron.OPTIONS: Autoloader, Workflow RIP, Thermal Plate Processor, Plate Stacker, Line Conditioner - check with BWI for availability. Dimensions: 108"W x 43"D x 62" H (to top of load ramp; 36"H to top of housing). Contact BWI for complete site requirementsEquipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$6,000. for new Xitron v.10 RIP installed on new PC • Add \$8,500. for thermal plate processor • See CTP Options	85813572
Kodak	Magnus 400F 9/2007 (List# 2126)	\$26500	CS Expose (Tiff Catcher), Universal Debris Removal Cabinet Palletized, packed and wrapped for shipment. All standard manufacturers accessories	Thermal Diode: 24 fiber diodes Res: 2024 - 3048 dpi continuously variable	Thermal or Processless - 6 to 12 mil Max: 29.5 x 26.77" (749 x 680 mm) Min: 9 x 12.25" (229 x 311 mm) PPH: 21 PPH	Kodak Magnus 400F semi-automatic loading platesetter • larger 6 up drum size• will expose the processless platesJust add a RIP and processor for a complete system!Specifications: - Platesetter for imaging thermal plates. - Capable of imaging IR (830 nm) sensitive thermal aluminum plates.- Plate sizes from 9 x 12.25" to 26.77 x 29.5". - Accommodates media 6 to 12 mil thick. - Resolutions are continuously variable from 2024 to 3048 dpi. - Repeatability is +/- .2 mil. for the largest plate size. - Outputs approximately 21 full size plates per hour. Features:- ContinuousLoad, in which as one plate is imaged, another is placed on standby for automatic loading as soon as the drum unloads. - Full daylight operation, as no darkroom or safelights are required for thermal materials. OPTIONS:Online processor, autoloader, punch, workflow RIP, and line conditioner -- contact BWI for availability.Electrical requirements: 230V, 16Amp. NOTE: This equipment is designed for use on 60Hz electricity. If your country uses 50Hz, a frequency converter is required. Acquiring this converter is the responsibility of the buyer.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$2,000. for online bridge to processor • Add \$750. for electric plate stacker • Add \$6,000. for new Xitron Navigator/Kodak Tiff Connection installed on new PC • See CTP Options	85831774
Kodak	Magnus 400S II 7/ 2008 (List# 1996)	\$32500	SCL (Single Cassette Autoloader), Universal Debris Removal Cabinet, CS Expose (Tiff Catcher) All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal Diode: 24 fiber diodes Res: 2032 - 3048 dpi	Thermal or processless - 6 - 12 mil Max: 26.96 x 30" (685 x 762 mm) Min: 9 x 12" (229 x 305 mm) PPH: 17 PPH	The newer Kodak Magnus 400 II has a high output of 17 PPH. Its fully automatic with a single cassette autoloader (includes 1 cassette with a 60 plate capacity) which just requires the addition of a bridge and online processor to make a completely automatic line. Includes a set of Heidelberg punches.Specifications:- Platesetter for imaging thermal plates.- Capable of imaging IR (830 nm) sensitive thermal aluminum plates.- Plate sizes from 9 x 12" to 26.96 x 30".- Accommodates media 6 to 12 mil thick.- Resolutions are continuously variable from 2032 to 3048 dpi.- Repeatability is +/- 5 microns for the largest plate size.- Outputs approximately 17 full size plates per hour.Features:- Manual bypass available.- Slip sheet removal.- Full daylight operation (no darkroom or safelights are required for thermal materials).OPTIONS:Online processor, punch and line conditioner are optional -- contact BWI for availability.Electrical requirements: 230V, 16Amp.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$6,000. for new Xitron Navigator/Kodak Tiff Connection / installed on new PC • Add \$8,500. for thermal plate processor • See CTP Options	85831355
Kodak	ThermoFlex Narrow 7/2007	\$26000	Tiff Expose/PC, Fume Extractor,	Thermal Hours: n/a Res: 1524 to	Thermal - .027 - .126" thick (.7 - 3.2 mm) Max: 30 x 30" (762 x 762 mm)	This Kodak ThermoFlex Narrow platesetter is a remanufactured unit by Kodak. Its been under a twice yearly PMA since it was installed. It is the faster "V" speed which cuts imaging time in half!Specifications:- Thermal laser - External drum technology- Digital ablative flexo plates- Compatible with plates any size up to 30 x 30" (762 x 762 mm). - Compatible with plates .027-.126" thick (.7-3.2mm). - Resolution is 1524 to 3048 dpi, continuously variable. - Approximate imaging time for a		8511844

Website Equipment List -- Platesetter

10/09/15 15:17:22

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Creo-Kodak -- 4 Page								
	(List# 2149)		All standard manufacturers accessories. Shipping pallet, packing and wrapping for shipment.	3048 dpi, continuously variable	PPH: 8 PPH	full size plate is approximately 8 minutes, excluding load/unload time. (Twice as fast as the standard speed unit). Approximately 8 PPH. Dimensions: 36 x 69 x 53"H, approximately 1500lbs.		
CTP -- Thermal Platesetters -- Heidelberg -- 4 Page								
Heidelberg	Suprasetter 75 - Gen II 2008 (List# 2017)	\$40500	SCL (Single cassette autoloader), 1 Cassette with trolley, MetaShooter (Tiff Catcher)/PC All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal - 830 nm Diode: 2 Gen II laser modules - 128 diodes Hours: 4957 LH per module Plates: 142512 Res: 1270 / 2540 dpi	Thermal or processless - 6 - 12 mil Max: 26.77 x 29.53" (680 x 750 mm) Min: 12.72 x 14.57" (323 x 370 mm) PPH: 21 PPH	The Heidelberg Suprasetter 75 is a newer GEN II model with autoloader including these features: • dual laser modules - each module has 64 diodes for a total of 128 diodes • automatic loading with the single cassette autoloader • slip sheet removal • single cassette with 100 plate capacity dependent on thickness • trolley to move cassette around • high productivity! Specifications: - An external drum platesetter for imaging thermal plates. - Minimum plate size is 12.72 x 14.57" (323 x 370mm). - Maximum plate size is 26.77 x 29.53" (680 x 750mm). - Compatible with plates 6 to 12 mil thick (.15-.30mm). - Resolution is 1270 and 2540 dpi. - Images up to 19 plates per hour. Features: - Intelligent Diode System, in which machine operates with the largest group of active diodes if a laser diode fails. This allows for continued operation even if a diode fails. Proven to be the most economical laser cost in the industry. - Also features compact design, compatibility with processless plates, and ability to add optional punches. Autoloader Dims: 52.4D x 54.7W x 43.7"H, 915 lbs. OPTIONS: Conventional or low-chem plates plate processor, line conditioner -- contact BWI for availability. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,500. new Xitron Tiff RIP • Add \$2,500. for set of Heidelberg Punches • See CTP Options	83831384
Heidelberg	Suprasetter 75 - Gen II 2/2008 (List# 2046)	\$40500	SCL (Single cassette autoloader), 1 Cassette with trolley, MetaShooter Tiff Catcher All standard manufacturers accessories.	Thermal - 830 nm Diode: 2 Gen II laser modules - 128 diodes Hours: mod 1 - 5616 / mod 2 - 3330 Res: 1270 / 2540 dpi	Thermal or processless - 6 - 12 mil Max: 26.77 x 29.53" (680 x 750 mm) Min: 12.72 x 14.57" (323 x 370 mm) PPH: 21 PPH	This Heidelberg Suprasetter 74 is a newer Gen II model! The price has been reduced! • Includes the IDS (Intelligent Diode System) where the CTP unit operates even if a diode fails!!! This unit has 128 diodes. • Features higher throughput speeds than the older Gen I models! • Includes an autoloader with a 100 plate capacity cassette and slip sheet removal. • Just add an online processor for full automation! Specifications: - An external drum platesetter for imaging thermal plates. - Minimum plate size is 12.72" x 14.57" (323mm x 370mm). - Maximum plate size is 26.77" x 29.53" (680mm x 750mm). - Compatible with plates 0.006" to 0.012" thick (0.15mm-0.30mm). - Resolution is 1270 and 2540dpi. - Images up to 21 plates per hour. Features: - Intelligent Diode System, in which machine operates with the largest group of active diodes if a laser diode fails. Allows for continued operation even if a diode fails. - Compact design - Compatibility with processless plates OPTIONS: Line conditioner, punches, plate processors - contact BWI for availability. Dimensions: 72"W x 59"D x 60.6"H (1830mm x 1500mm x 1540mm). - Weight: 1874lbs (850kg). Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,750. new Xitron Tiff RIP • Add \$2,500. for set of Heidelberg Punches • See CTP Options	83831413
CTP -- Thermal Platesetters -- Screen -- 4 Page								
Screen	PT-R 4000 II (Fuji T6000-II) 6/2002 (List# 2103)	\$22500	All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: 32 diode array Hours: 5900 Plates: 158696 avg. 327 mA Res: 4000 dpi	Thermal or Processless - 5.9 - 11.8 mil Max: 25.4 x 32.7" (645 x 830 mm) Min: 12.8 x 15.5" (324 x 394 mm) PPH: 17 PPH	The Screen PT-R 4000 II is a semi-automatic loading platesetter that has been rebranded as the Fuji T6000-II. Will expose thermal or processless plates. For more information on CTP laser life - click here. To read more about computer-to-plate technology - click here. Specifications: - Platesetter based on thermal imaging technology. -- Utilizes 32 infrared laser diodes (830 nm, 1 W/diode). -- Maximum imaging area is 32.7 x 24.4". -- Accommodates plates from 12.8 x 15.5" to 32.7 x 25.4" in size, and 5.9 mil to 11.8 mil thick. -- Resolutions are 1200, 2000, 2400, and 4000 dpi. -- Repeatability is +/- .5 microns for the largest plate size. -- Productivity is 17 plates per hour at 2400 dpi for 28.5" x 24.2" plate, depending on plate type. Features: - Full daylight operation, as no darkroom is required for thermal materials. -- Base system requires manual loading and unloading of plates using load/unload tables. -- Can be upgraded to semi-automatic or fully automatic system with addition of optional online conveyor and processor, and online plate cassettes. OPTIONS: Online conveyor, online processor, punches, workflow RIP, line conditioner -- contact BWI for availability. Electric: 200-230V. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$7,500. for new Xitron HQ v.10 RIP / installed on new PC • See CTP Options	88811604
Screen	PT-R 4100 (Fuji Dart) 4/2004 (List# 2111)	\$23500	Palletized, packed and wrapped for shipment. All standard manufacturers accessories.	Thermal Diode: 16 diode array Hours: 1458 Plates: 27477 avg mA = 437 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 26 x 32.7" (660 x 831 mm) Min: 12.8 x 14.5" (325 x 368 mm) PPH: 10 PPH @ 2400 dpi	The Screen PT-R 4100 has been rebranded as the Fuji Dart T-6000. It is an entry level platesetter that is the same machine as the PT-R 4300E it just does one plate less per hour! This unit has low usage and strong mA readings. Add a RIP and processor to make a complete system! Specifications: - Platesetter based on thermal imaging technology. -- Utilizes 16 infrared (830 nm) laser diodes. -- Maximum imaging area is 32.6 x 24.9". -- Accommodates plates from 12.8 x 14.6" to 32.7 x 26" in size, and 6 to 12 mil thick. -- Resolutions are 2400, 2438 and 2540 dpi. -- Repeatability is +/- .5 microns for the largest plate size. -- Productivity is 10 plates per hour at 2400 dpi (for 28.5" x 24.2" plates, depending on plate type). Features: - Full daylight operation, as no darkroom is required for thermal materials. -- Base machine requires manual loading and unloading of plates. OPTIONS: Thermal plate processor, online conveyor, autoloader, punches, workflow RIP, plate stackers, line conditioners -- contact BWI for availability. Blower unit: 16.9 x 23.7 x 14.3"H, 55lbs. Electric: Single Phase 200-240V, 20Amp. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty.	• Add \$7,000. for new Xitron HQ v.10 RIP / installed on new PC • See CTP Options	88811639

Website Equipment List -- Platesetter

10/09/15 15:17:22

Mfg	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Screen -- 4 Page								
						Laser diodes carry a 1 year part warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.		
Screen	PT-R 4300 3/2005 (List# 2138)	\$32500	All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: 32 Hours: 837 Plates: 31744 Res: 4000 dpi	Thermal or processless - 5.9 - 11.8 mil Max: 32.7 x 26" (830 x 660 mm) Min: 12.8 x 14.5" (325 x 368 mm) PPH: 20 PPH @ 2400dpi (for 28.5" x 24.2" plates)	The Screen PT-R 4300 has 32 diodes instead of 16 as in the entry-level 4300E. • Low use - 837 hours. • Speed of 20 PPH. • Just add a processor and RIP for a complete system! • Extended warranty on the laser diodes! Specifications:- Platesetter based on thermal imaging technology. - Utilizes 32 infrared (830nm) laser diodes. - Maximum imaging area is 32.7 x 24.9". - Accommodates plates from 12.8 x 14.5" to 32.7 x 26" in size, and 5.9 to 11.8mil thick. - Resolutions are 1200, 2000, 2400, 2438, 2540 and 4000 dpi. - Repeatability is +/- 5 microns for the largest plate size. - Productivity is 20 plates per hour at 2400 dpi (for 28.5" x 24.2" plates, depending on plate type). Features:- Full daylight operation, as no darkroom is required for thermal materials.- Manual interleaf sheet removal. - Base machine requires manual loading and unloading of plates. This machine includes the autoloader for unattended plate loading. OPTIONS:Autoloader, online conveyor, thermal plate processor, Workflow RIP, punches and line conditioner -- check with BWI for availability. Electric: Single Phase 200-240V.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC Add \$8,000. for thermal plate processor Add \$7,500. for SAL 4300 (autoloader) See CTP Options	88811770
Screen	PT-R 4300 (Fuji T-6000 CTP III) 3/2003 (List# 2119)	\$39500	Single Cassette Autoloader, One Cassette Pallet, packing and wrapping for shipment. All standard manufacturers accessories.	Thermal Diode: 32 diode array Hours: All diodes replaced during reconditioning Plates: 229804 Res: 4000 dpi	Thermal or processless - 5.9 - 11.8 mil Max: 32.7 x 26" (830 x 660 mm) Min: 12.8 x 14.5" (325 x 368 mm) PPH: 20 PPH	The Screen PT-R 4300 is rebranded as a Fuji T-6000 III. • Compatible with thermal plates in the smaller size of 12.8 x 14.5" (325 x 368 mm). • Includes an autoloader with one cassette capacity of 100 plates and slipsheet removal. Specifications:- Platesetter based on thermal imaging technology. - Utilizes 32 infrared (830nm) laser diodes. - Maximum imaging area is 32.7 x 24.9". - Accommodates plates from 12.8 x 14.5" to 32.7 x 26" in size, and 5.9 to 11.8 mil thick. - Resolutions are 1200, 2000, 2400, and 4000 dpi. - Repeatability is +/- 5 microns for the largest plate size. - Productivity is 20 plates per hour at 2400 dpi (for 28.5" x 24.2" plates, depending on plate type). Features: - Full daylight operation, as no darkroom is required for thermal materials.- Base machine requires manual unloading of plates. Options: Workflow RIP, online conveyor, plate processor, plate stacker, and punches - check with BWI for availability. . Electric: Single Phase 200-240V. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a one year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$7,500. for new Xitron HQ v.10 RIP / installed on new PC • Add \$8,500. for thermal plate processor • See CTP Options	88811433
Screen	PT-R 4300E (Fuji Dart 4300E) 2007 (List# 2146)	\$26500	All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal Diode: 16 diode array Hours: 1278 Plates: 27860 Res: 2540	Thermal or processless - 6 - 12 mil Max: 32.6 x 25.9" (828 x 658 mm) Min: 12.8 x 14.6" (325 x 370 mm) PPH: 11 PPH	The Screen PT-R 4300E is rebranded as the Fuji Dart 4300E and is newer than the PT-R 4100 model with manual loading. This unit has very low usage at 1278 LH ! Specifications:- Platesetter based on thermal imaging technology. -- Utilizes 16 infrared (830 nm) laser diodes. -- Maximum imaging area is 32.6 x 24.9". -- Accommodates plates from 12.8 x 14.6" to 32.6 x 25.9" in size, and 6 to 12mil thick. -- Resolutions are 2400, 2438, and 2540 dpi. -- Repeatability is +/- 5 microns for the largest plate size. -- Productivity is 11 plates per hour at 2400 dpi (for 28.5" x 24.2" plates, depending on plate type). Features: -- Full daylight operation, as no darkroom is required for thermal materials. -- Base system requires manual loading and unloading of plates using load/unload tables. -- Upgradeable to semi-automatic or fully automatic system with addition of online conveyor and processor, and online plate cassettes. OPTIONS: Online conveyor, online processor, punches, line conditioner, workflow RIP, and plate stacker -- contact BWI for availability. Electric: Single Phase 200-240V, 20Amp. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year part warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	Add \$7,500. for new Xitron HQ v.10 RIP / installed on new PC Add \$5,000. for single cassette autoloader without slip sheet removal See CTP Options	88811838

Website Equipment List -- Platesetter

10/09/15 15:17:22

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Agfa -- 8 Page								
Agfa	Screen PT-R 8800III (Avalon N8-50XT) 9/2009 (List# 2124)	\$80000	Multi-cassette Autoloader, Azura C95 COU, Plate Shifter, Plate Stackers, Pallets, packing, wrapping for shipment. All standard manufacturers accessories.	Thermal GLV (830 nm) - 512 channel Diode: GLV Hours: 219, LD U Hour: 4705 / LD L Hour: 4705 Hours: 956 Exposure Time Plates: 67871 Res: 2400 dpi	Thermal or chem-free - 6 - 12 mil Max: 45.6 x 37" (1158.2 x 939.8 mm) Min: 14.6 x 17.8" (370.8 x 452.1 mm) PPH: 40 PPH @ 2400 dpi	The Agfa Avalon N8 50 XT is a rebranded Screen PT-R 8800III unit with a multi-cassette autoloader model Screen PT-R 8800II MAL for an output speed of up to 40 plates per hour. Specifications: • Platesetter that uses thermal (830nm) GLV technology. • Accommodates plates from 14.6 x 17.8" to 45.6 x 37" in size, and 6 to 12 mil thick. • Accommodates plates from 370.8 x 452.1 mm to 1158.2 x 939.8 mm. • Resolutions are 2400 and 4000 dpi (optional). • Productivity is 40 plates per hour at 2400 dpi for standard plates. FEATURES: • Fully automatic! • Universal imaging head for use with Azura and Amigo plates, as well as plates requiring standard chemical processing. • Full daylight operation, as no darkroom is required for thermal materials. • Autoloader with the capacity for up to 5 cassettes (3 included) - each cassette can handle up to 100 plates. • Automatic slip sheet removal. • Plate shifter serves a dual purpose - conveys plates straight ahead into the processor, or can divert the plate into a secondary unit. OPTIONS: Workflow RIP, and line conditioner -- contact BWI for availability. Dimensions: 58" D x 103.9" W x 54.9" H without autoloader Weight: approximately 2458 lbs. without autoloader Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$7,500. for new Xitron Workflow Solution • See CTP Options	81871716
CTP -- Thermal Platesetters -- Creo-Kodak -- 8 Page								
Creo	Lotem 800S II Quantum 2004 (List# 1755)	\$25000	Single Cassette Loader (SCL), CS Expose (Tiff Catcher) / PC (1), Universal Debris Removal Cabinet All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal - SquareSpot Diode: TH 2.5 - 50 Watt Hours: 3317 Res: 2400 dpi	Thermal or processless - 8 to 16 mil Max: 44.5 x 35.6" (1130 x 904 mm) Min: 18 x 15" (457 x 381 mm) PPH: Standard - 15 PPH	The Creo Lotem 800 II Quantum features the Quantum 2.5 SquareSpot head in the automated Lotem platesetter. • Standard speed of 15 PPH. • (1) Subject to manufacturers relicensing fees. Specifications: - Consists of a fully automatic platesetter. - Based on thermal imaging and external drum technology. - Maximum image area is 44.5 x 35.6". - Capable of imaging IR (830 nm) sensitive thermal aluminum plates. - Minimum plate size of 18 x 15" up to a maximum of 44.5 x 35.6". - Accommodates media 8 to 16 mil thick. - Resolution is 2400 or 2540 dpi. - Repeatability is +/- .2 m. - Productivity - outputs full sized 8 up plate in 4.8 minutes at S speed, resulting in throughput of 15 plates per hour. Features: full daylight operation, as no darkroom is required for thermal materials; and fully automatic loading of material and removal of slip sheets. Also features Squarespot technology, which ensures imaging integrity despite normal plate-imaging variables such as laser power, plate emulsion sensitivity, and processor variation. Includes single loading cassette. Options: Inline punch optional, with support for up to 9 individually operated punches. Online processor optional. Dimensions (with single cassette unit): 83.1"D x 93.3"W x 54.7"H. Weight (with single cassette): 2420lbs. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$6,000. for new Xitron Navigator / Kodak Tiff Connection installed onto new PC • Add \$2,500. for choice of punches in BWI stock • See CTP Options	85889678
Creo	Trendsetter 3244 Spectrum 01/00 (List# 2135)	\$22500	Chiller for Laser Head, All standard manufacturers accessories Palletized, packed and wrapped for shipment.	Thermal - 50 watt, TH 1.7 Head Diode: Newly Refurbished Laser - New Laser Diode Hours: 5 Res: 1200 & 2400 dpi Era: TS 3/8	Thermal - 6 to 16 mil Max: 33 x 44" (838 x 1118 mm) Min: 15.5 x 13" (394 x 330 mm) PPH: 13 plates per hour @ 2400 dpi	The Creo Trendsetter 3244 Spectrum will include a newly refurbished laser head (with new laser diode) that comes with an extended 2 year parts warranty on the laser diode . This is a manual loading platesetter that comes with an internal chiller and Spectrum digital halftone proofing option for contract quality proofs. (1) Subject to manufacturers relicensing fees. Specifications: Platesetter utilizing SquareSpot thermal imaging technology with maximum image area of 31.2 x 44". Capable of imaging IR (830nm) sensitive aluminum plates any size from 15.5 x 13" to 33 x 44". Accommodates media 6 to 16mil thick. Resolutions are 1200, and 2400 dpi. Repeatability is +/- .2 mil. for the largest plate size. Features full daylight operation, as no darkroom is required for thermal materials; automatic clamping which adjusts for any plate size from 2 to 8-up; and optical registration system for precise accuracy and repeatability. Dimensions: 108"W x 43"D x 62" H (to top of load ramp; 36"H to top of housing). Contact BWI for complete site requirements. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty with a two year warranty on the laser head. FREE technical support by on-staff technicians available after installation by telephone and email.	• Add \$8,500. for thermal plate processor • Add \$7,250 for new Xitron Navigator GPS RIP V. 10 / pre-loaded onto new PC to drive platesetter directly • See CTP Options	85877815
Creo/Kodak	Trendsetter News - Dual Lasers 6/2005 (List# 1959)	\$45000	Autoloader, Dual Laser Option, Dual Plate Option, PrintConsole Pallets, packing and wrapping for shipment. All standard manufacturers accessories.	Thermal - Quantum Diode: TH 2.25 - 40 Watt - Dual Lasers Hours: 1330 and 7037 Res: 1200 DPI	Thermal - 8 to 12 mil Max: 27.5 x 37.8" (699 x 960 mm) Min: 11.4 x 17" (290 x 432 mm) PPH: 220 plates per hour for 12.5" wide plates to 103 plates per hour for 35" wide plates	The Creo/Kodak Trendsetter News 200 is designed for newspapers requiring high speeds! • With speeds as high as 220 plates per hour for the smallest 12.5" plate and 35" plates are produced at 103 plates per hour. • Includes built-in autoloader, dual laser option and dual plate option! • Optional pre-bake oven and thermal plate processor available! Specifications: - Platesetter designed for newspapers with high production requirements. - Utilizes thermal imaging technology and external drum design. - Capable of imaging IR (830nm) sensitive aluminum plates. - Minimum size from 11.4 x 17" up to maximum size of 27.5 x 37.8". - Compatibility with larger plate sizes is optional. - Accommodates media 8 to 12mil thick. - Resolutions are 1016dpi, 1200dpi. - Repeatability is +/- 10 microns for the largest plate size. - Includes Autoloader for automatic loading and unloading of plates -- no slip sheet removal. - Plate capacity is 240 single wide or 120 double wide for 8 mil thick plates, and 160 single wide or 80 double wide for 12 mil thick plates. - Speed ranges from approximately 220 plates per hour for 12.5" wide plates to 103 plates per hour for 35" wide plates. Features full daylight operation, as no darkroom is required for thermal materials; automatic clamping which adjusts for any plate size; and optical registration system for precise accuracy and repeatability. Dimensions: 43 x 111 x 101"H (Including autoloader attached height of 39"), 1500lbs. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Call for pricing on oven and online plate processor! • Add \$3,500. for new Xitron v.10 Tiff RIP • See CTP Options for plate stackers	85861108

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Creo-Kodak -- 8 Page								
Scitex	Lotem 800V 1999 (List# 1904)	\$11250	Cassette w/ Trolley, CS Expose / PC All standard manufacturers accessories.	Thermal Diode: Fiber Res: 3556 dpi continuously variable	Thermal - 8 - 12 mil Max: 44.5 x 35.6" (1130 x 904 mm) Min: 25.6 x 19.3" (650 x 490 mm) PPH: 10 PPH	The Creo Lotem 800V is an entry level CTP device with a cassette for loading plates.NOTE: This item is a close-out item and will be reconditioned with a 90 day parts warranty. Pallets, crates, and freight are additional.Specifications:- Platesetter utilizing thermal imaging and external drum technology. - Maximum image area is 35.6 x 44.5". - Capable of imaging IR (830nm) sensitive thermal aluminum plates. - Plate sizes from 25.6 x 19.3" to 44.5 x 35.6". - Accommodates media 8 to 12 mil thick. - Resolutions are continuously variable from 1524 to 3556dpi. - Repeatability is +/- .2 mil. for the largest plate size. - Outputs full image area in approximately 4.8 minutes. Features: - Full daylight operation, as no darkroom is required for thermal materials;- Fully automatic loading of material and removal of slip sheets. Includes one loading cassette. Online processor optional.Equipment is completely reconditioned before shipment and includes a 90 day parts warranty.	• Add \$6,000. for new Xitron Navigator/Kodak Tiff Connection / installed on new PC • Add \$8,500. for thermal plate processor • See CTP Options	85889916
CTP -- Thermal Platesetters -- Screen -- 8 Page								
Agfa	Screen PT-R 8800III (Agfa Avalon N8-50XT) 9/2009 (List# 2136)	\$80000	Multi-cassette Autoloader, Azura C95 COU, Plate Shifter, Plate Stackers, 3 Cassettes All standard manufacturers accessories. Pallets, packing, wrapping for shipment.	Thermal GLV (830 nm) - 512 channel Diode: GLV Hours: 219, LD U Hour: 4705 / LD L Hour: 4705 Hours: 956 Exposure Time Plates: 67871 Res: 2400 dpi	Thermal or chem-free - 6 - 12 mil Max: 45.6 x 37" (1158.2 x 939.8 mm) Min: 14.6 x 17.8" (370.8 x 452.1 mm) PPH: 40 PPH @ 2400 dpi	The Agfa Avalon N8 50 XT is a rebranded Screen PT-R 8800III unit with a multi-cassette autoloader model Screen PT-R 8800III MAL for an output speed of up to 40 plates per hour.Specifications:• Platesetter that uses thermal (830nm) GLV technology.• Accommodates plates from 14.6 x 17.8" to 45.6 x 37" in size, and 6 to 12 mil thick.• Accommodates plates from 370.8 x 452.1 mm to 1158.2 x 939.8 mm. • Resolutions are 2400 and 4000 dpi (optional).• Productivity is 40 plates per hour at 2400 dpi for standard plates.FEATURES: • Fully automatic! Universal imaging head for use with Azura and Amigo plates, as well as plates requiring standard chemical processing.• Full daylight operation, as no darkroom is required for thermal materials. • Autoloader with the capacity for up to 5 cassettes (3 included) - each cassette can handle up to 100 plates.• Automatic slip sheet removal.• Plate shifter serves a dual purpose - conveys plates straight ahead into the processor, or can divert the plate into a secondary unit. OPTIONS:Workflow RIP, and line conditioner -- contact BWI for availability.Dimensions: 58" D x 103.9" W x 54.9" H without autoloaderWeight: approximately 2458 lbs. without autoloaderEquipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$7,500. for new Xitron Workflow Solution • See CTP Options	81871716
Screen	PT-R 8600 5/2004 (List# 2034)	\$55000	Multi-cassette Autoloader with 3 cassettes All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Thermal Diode: 64 diode array - all NEW diodes Plates: 210608 Res: 4000 dpi	Thermal or processless - 6 - 12 mil Max: 37 x 45.6" (940 x 1158 mm) Min: 14.5 x 19.6" (368 x 498 mm) PPH: 20 PPH	The Screen PT-R 8600 with a multi-cassette autoloader is a must for shops requiring automation! Price reduced from \$65,000. to \$55,000. !!!! Autoloader includes 3 cassettes with a 100 plate capacity in each. • Reconditioning will include all new laser diodes! • Just add a bridge and online processor for a completely automatic system.Specifications:- Platesetter with thermal imaging technology. - Utilizes 64 infrared laser diodes (830nm)- External drum design - Maximum imaging area is 36 x 45.6" - Accommodates plates from 14.5 x 19.6" to 37 x 45.6" in size, and 6 to 12mil thick - Resolutions are 1200, 2000, 2400, 2540 and 4000 dpi - Repeatability is +/- .2 mil. for the largest plate size - Productivity is approximately 20 plates per hour at 2400dpi (31.4 x 40.5" plates), dependent on plate typeFeatures: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment. - New laser diodes - 58 in this machine!OPTIONS:Punch, online processor, and line conditioner -- contact BWI for availability. Electric: 200-240V.Environment required: 73F +/- 4F, 50-70% relative humidity, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • Add \$2,500. for punches from BWI stock • Add \$750. for electric plate stacker • See CTP Options	88821349
Screen	PT-R 8600 9/2003 (List# 2147)	\$43500	All standard manufacturer's accessories. Pallet, packing and wrapping for shipment.	Thermal Diode: 64 diode array Hours: 1771 Plates: 60246 Res: 4000 dpi	Thermal or processless - 6 - 12 mil Max: 37 x 45.6" (940 x 1158 mm) Min: 14.5 x 19.6" (368 x 498 mm) PPH: 20 PPH	The Screen PT-R 8600 features low laser usage, and a speed of 20 plates per hour!For more information on CTP laser life click here. To read more about computer-to-plate technology - click here.Specifications:- Platesetter with thermal imaging technology- Utilizes 64 infrared laser diodes (830 nm)- External drum design- Maximum imaging area is 36 x 45.6"- Accommodates plates from 14.5 x 19.6" to 37 x 45.6" in size, and 6 to 12 mil thick- Resolutions are 1200, 2000, 2400, 2540 and 4000 dpi- Repeatability is +/- .2 mil. for the largest plate size- Productivity is approximately 20 plates per hour at 2400 dpi (31.4 x 40.5" plates), dependent on plate typeFeatures:- Full daylight operation, as no darkroom is required for thermal materials.- Auto balance for imaging different size plates with no manual adjustment.OPTIONS:Punch, autoloader, online processor, line conditioner, workflow RIPs -- contact BWI for availability.Electric: 200-240V.Environment required: 73F +/- 4F, 50-70% relative humidity, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • Add \$2,500. for punches from BWI inventory • See CTP Options for additional options!	88821621

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Screen -- 8 Page								
Screen	PT-R 8600 (Fuji Javelin T-9000 HS) 11/2002 (List# 2148)	\$43500	All standard manufacturers accessories. Pallet, packing and wrapping for shipment.	Thermal Diode: 64 diode array Hours: 1496 Plates: 46986 Res: 4000 dpi	Thermal or processless - 6 - 12 mil Max: 37 x 45.6" (940 x 1158 mm) Min: 14.5 x 19.6" (368 x 498 mm) PPH: 20 PPH	This older Screen PT-R 8600 has low usage hours at 1496! Price has just been reduced for added savings! Just add a RIP and processor for a complete system! Specifications: - Platesetter with thermal imaging technology. - Utilizes 64 infrared laser diodes (830nm)- External drum design- Maximum imaging area is 36 x 45.6" - Accommodates plates from 14.5 x 19.6" to 37 x 45.6" in size, and 6 to 12mil thick- Resolutions are 1200, 2000, 2400, 2540 and 4000 dpi - Repeatability is +/- .2 mil. for the largest plate size - Productivity is approximately 20 plates per hour at 2400 dpi (31.4 x 40.5" plates), dependent on plate type Features: - Full daylight operation, as no darkroom is required for thermal materials.- Also features auto balance for imaging different size plates with no manual adjustment. OPTIONS: Punch, autoloader, online processor, and line conditioner -- contact BWI for availability. Electric: 200-240V. Environment required: 73F +/- 4F, 50-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. Laser diodes carry a 1 year parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • Add \$2,500. for punches from BWI inventory • See CTP Options	88821278
Screen	PT-R 8800 5/2004 (List# 1740)	\$35000	All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: GLV 512 Channel Hours: est. 1900 Plates: 120,240 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 45.6" x 37" (1158 x 940 mm) Min: 17.7" x 14.5" (450 x 368 mm) PPH: 30 PPH (40.5" x 31.4" plates) @ 2400 dpi	The Screen PT-R 8800 features a fast 30 PPH speed -- Twice as fast as the PT-R 8000 with semi-automatic loading! • Utilizes the 512 channel imaging head with GLV technology which was replaced in 2010. • Estimated remaining life on laser is 325,000 plates. Specifications: - Platesetter with thermal imaging technology. - Utilizes 512 channel imaging head with GLV technology and an external drum design. - Maximum imaging area is 45.6" x 36.3". - Accommodates plates from 17.7" x 14.5" to 45.6" x 37" in size, and 6 to 12mil thick. - Resolutions are 1200, 2400, 2438 and 2540dpi. - Repeatability is +/- 5 microns. - Productivity is approximately 30 plates per hour at 2400dpi (40.5" x 31.4" plates), dependent on plate type.- Support for 8 mm clamps. Features: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment. OPTIONS: Punch, autoloader, and online processor are optional. Electric: 200-240V. Environment required: 73.4F +/- 3.6F, 40-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months part warranty. FREE technical support by telephone and email after purchase.	• Add \$8,750. for new Xitron Navigator Workflow RIP / installed on new PC • Add \$20,000. for MAL (Multi-cassette Autoloader) • Add \$10,000. for SAL 8800 (Autoloader) • See CTP Options	88829653
Screen	PT-R 8800 5/2004 (List# 2058)	\$42500	Autoloader with one cassette (SAL 8800) All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: GLV 512 Channel Hours: est. 1900 Plates: 120,240 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 45.6" x 37" (1158 x 940 mm) Min: 17.7" x 14.5" (450 x 368 mm) PPH: 30 PPH (40.5" x 31.4" plates) @ 2400 dpi	The Screen PT-R 8800 features a fast 30 PPH speed -- Twice as fast as the PT-R 8000 with automatic loading! • Autoloader with one cassette with up to 100 plate capacity. • Utilizes the 512 channel imaging head with GLV technology which was replaced in 2010. • Estimated remaining life on laser is approximately 325,000 plates. Price reduced -- contact us! Specifications: - Platesetter with thermal imaging technology. - Utilizes 512 channel imaging head with GLV technology and an external drum design. - Maximum imaging area is 45.6" x 36.3". - Accommodates plates from 17.7" x 14.5" to 45.6" x 37" in size, and 6 to 12mil thick. - Resolutions are 1200, 2400, 2438 and 2540dpi. - Repeatability is +/- 5 microns. - Productivity is approximately 30 plates per hour at 2400dpi (40.5" x 31.4" plates), dependent on plate type.- Support for 8 mm clamps. Features: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment. OPTIONS: Punch, online processor and line conditioner are optional -- check with BWI for availability. Electric: 200-240V. Environment required: 73.4F +/- 3.6F, 40-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • See CTP Options	88829653
Screen	PT-R 8800 II (Fuji Javelin T-9800 CTP) 11/2005 (List# 1739)	\$42500	Small Plate Option All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: GLV 512 Channel Hours: 2551 Plates: 174435 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 45.6" x 37" (1160 x 940 mm) Min: 12.8" x 14.6" (324 x 370 mm) PPH: 30 PPH (40.5" x 31.4" plates) @ 2400 dpi	The Screen PT-R 8800 II is rebadged as the Fuji Javelin T-9800 CTP: • Features the small plate option which handles plates as small as 12.8 x 14.6" (324 x 370 mm). • Newest GLV technology. • Estimated remaining life on laser is 300,000 plates. • Twice as fast as the PT-R 8000 with semi-automatic loading. • Features a high speed of 30 plates per hour. Specifications: - Platesetter with thermal imaging technology. - Utilizes 512 channel imaging head with GLV technology and an external drum design. - Accommodates plates from 12.8" x 14.6" to 45.6" x 37" in size, and 6 to 12 mil thick. (324 x 370 mm up to 1160 x 940 mm, 15 to .3 mm thick)- Resolutions are 1200, 2400, 2438 and 2540 dpi. - Repeatability is +/- 5 microns. - Productivity is approximately 30 plates per hour at 2400 dpi (40.5" x 31.4" plates), dependent on plate type.- Support for 6 and 8 mm clamps standard.- Smaller exposure size. Features: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment. OPTIONS: Punch, autoloader, online processor, and line conditioner are optional -- contact BWI for availability. Electric: 200-240V. Environment required: 73.4F +/- 3.6F, 40-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians by telephone or email after installation.	• Add \$8,750. for new Xitron Navigator Workflow RIP / installed on new PC • Add \$20,000. for MAL (Multi-cassette Autoloader) • Add \$10,000. for SAL 8800 (Autoloader) • See CTP	88829652

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Thermal Platesetters -- Screen -- 8 Page								
Screen	PT-R 8800 II (Fuji Javelin T-9800 CTP) 11/2005 (List# 2044)	\$57500	Autoloader - MAL 8800 with 3 cassettes, Small Plate Option All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: GLV 512 Channel Hours: 2551 Plates: 174435 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 45.6" x 37" (1160 x 940 mm) Min: 12.8" x 14.6" (324 x 370 mm) PPH: 30 PPH (40.5" x 31.4" plates) @ 2400 dpi	The Screen PT-R 8800 II is rebadged as the Fuji Javelin T-9800 CTP. • Features the small plate option which handles plates as small as 12.8 x 14.6" (324 x 371 mm). • Newest GLV technology. • Estimated remaining life on laser is 300,000 plates. • Twice as fast as the PT-R 8000 with semi-automatic loading. • Multi-cassette autoloader with capacity for 5 cassettes (3 included) for unattended plate loading. • Features a high speed of 30 plates per hour. Specifications:- Platesetter with thermal imaging technology. - Utilizes 512 channel imaging head with GLV technology and an external drum design. - Accommodates plates from 12.8" x 14.6" to 45.6" x 37" in size, and 6 to 12 mil thick. (324x 370 mm up to 1160 x 940 mm, 15 to .3 mm thick)- Resolutions are 1200, 2400, 2438 and 2540 dpi. - Repeatability is +/-5 microns. - Productivity is approximately 30 plates per hour at 2400 dpi (40.5" x 31.4" plates), dependent on plate type.- Support for 6 and 8 mm clamps standard.- Smaller exposure size. Features: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment. - Automatic slip sheet removal.- Capacity of 100 plates in each cassette. OPTIONS: Punch, Workflow RIP, online processor and line conditioner -- check with BWI on availability. Electric: 200-240V. Environment required: 73.4F +/- 3.6F, 40-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • See CTP Options	88829652
Screen	PT-R 8800 II (Fuji Javelin T-9800 CTP) 11/2005 (List# 2057)	\$49500	Autoloader with one cassette (SAL 8800) Small Plate Option All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Thermal Diode: GLV 512 Channel Hours: 2551 Plates: 174435 Res: 2540 dpi	Thermal or processless - 6 - 12 mil Max: 45.6" x 37" (1160 x 940 mm) Min: 12.8" x 14.6" (324 x 370 mm) PPH: 30 PPH (40.5" x 31.4" plates) @ 2400 dpi	The Screen PT-R 8800 II is rebadged as the Fuji Javelin T-9800 CTP. • Includes the small plate option to handle plates as small as 12.8 x 14.6" (324 x 370 mm) • Newest GLV technology. • Estimated remaining life on laser is 300,000 plates. • Twice as fast as the PT-R 8000 with automatic plate loading. • Features a high speed of 30 plates per hour. • Includes the 100 plate capacity single cassette autoloader. Specifications:- Platesetter with thermal imaging technology. - Utilizes 512 channel imaging head with GLV technology and an external drum design. - Accommodates plates from 12.8" x 14.6" to 45.6" x 37" in size, and 6 to 12 mil thick. (324 x 370 mm up to 1160 x 940 mm, 15 to .3 mm thick)- Resolutions are 1200, 2400, 2438 and 2540 dpi. - Repeatability is +/-5 microns. - Productivity is approximately 30 plates per hour at 2400 dpi (40.5" x 31.4" plates), dependent on plate type.- Support for 6 and 8 mm clamps standard.- Smaller exposure size. Features: - Full daylight operation, as no darkroom is required for thermal materials. - Also features auto balance for imaging different size plates with no manual adjustment.- Small plate option to allow use of smaller plate sizes. OPTIONS: Punch, online processor, line conditioner -- check with BWI for availability. Electric: 200-240V. Environment required: 73.4F +/- 3.6F, 40-70% relative humidity, non-condensing. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$8,750. for new Xitron Navigator GPS RIP / installed on new PC • See CTP Options	88829652

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Violet Platesetters -- Agfa -- 4 Page								
Agfa	Palladio (Silver) 9/2003 (List# 1951)	\$12500	Apogee PDF RIP / PrintDrive v.3 s.3 / PC, Agfa Lithostar LP82 silver plate processor All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Violet - 5 mw Res: 3000 dpi	Silver - 6 - 12 mil Max: 29.68 x 25" (754 x 635 mm) Min: 17.72 x 11" (450 x 279.4 mm) PPH: 20 PPH @ 1200 or 2400 dpi	This Agfa Palladio is a complete turnkey system for silver plates. It includes:• platesetter with 5 mW laser• Agfa Apogee RIP with PrintDrive pre-loaded onto a used PC• online LP82 silver plate processorSpecifications:-- A platesetter utilizing a violet laser (410 nm - 5mW). -- Uses flatbed technology, in which the plate is secured to the imaging table via a vacuum. This imaging table moves across the imaging area while the optical system stays in one position. -- Maximum image area is 21.65 x 29.68". -- Accommodates aluminum (silver) plates from 11 x 17.72" to 25 x 29.68", and 6 to 12 mil thick. -- Output resolutions are 1200 dpi, 2400 dpi and 3000 dpi.-- Outputs up to 20 full sized plates per hour at 1200 and 2400 dpi, and 15 full sized plates per hour at 3000 dpi. Features: -- Special plate placement system to ensure each plate is positioned correctly on the imaging table.-- Manual loading. -- Designed for use with an online processor which is included. OPTIONS: Internal notching/punching system with ability to be setup for two different notching configurations, line conditioner -- check with BWI for availability and price.Electric: 200-240V, single phase. Environment: 69-77F, 50-70% relative humidity.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$4,250. to substitute a Xitron HQ v9 RIP /installed on new PC • Add \$850. for a silver recovery unit • Add \$750. for a ProCam Neutralizer for silver CTP • See CTP Options	81849922
Agfa	Palladio II (Screen PT-R 2055) 2009 (List# 2133)	\$12500	Autoloader, 1 cassette, All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Violet - 30 mW Res: 1200 / 2400 dpi	Photopolymer - 6 - 12 mil Max: 25 x 29.9" (635 x 760 mm) Min: 11 x 17.72" (280 x 450 mm) PPH: 28 PPH @ 1200 dpi	The Agfa Palladio II was manufactured by Screen and originally called the PT-R 2055. This rebranded version includes the autoloader with 50 plate capacity cassette.Specifications:-- An automated platesetter utilizing a 30 or 60mW violet laser (405 nm). -- Uses flatbed technology, in which the plate is secured to the imaging table via a vacuum.-- Maximum image area is 22.65 x 29.68". (575 x 754 mm)-- Accommodates aluminum plates from 11 x 17.72" to 25 x 29.9", and 6 to 12 mil thick. -- Output resolutions are 1200 dpi and 2400 dpi. -- Outputs up to 28 plates per hour at 1200 dpi, and 20 PPH at 2400 dpi . Features: -- The imaging table moves across the imaging area while the optical system stays in one position.-- Special plate placement system to ensure each plate is positioned correctly on the imaging table.-- Automatic plate loading from a cassette. -- Includes one plate loading cassette with 50 plate capacity.-- Automatic interleaf paper removal. -- Designed for use with an optional online processor. OPTIONS: Internal notching/punching system with ability to be setup for two different notching configurations, additional cassettes, online plate processor, workflow RIP, and line conditioner -- check with BWI for availability and price. Electric: 200-240V, single phase. Environment: 73F, 50-70% relative humidity.		81841730
CTP -- Violet Platesetters -- ECRM -- 4 Page								
ECRM	Mako 4Matic 11/2005 (List# 1975)	\$35000	Online Photopolymer Plate Processor 250 Plate Cassette, CT Server (Tiff Catcher) / PC, Pallets, packing and wrapping for shipping. All standard manufacturers accessories.	Violet - 30 mW Hours: 4630 Res: 3556 dpi	Photopolymer, chem-free violet (dependent upon processor) Max: 25" x 38.5" (635 x 978 mm) Min: 15.15" x 15.15" (385 x 385 mm) PPH: minimum of 20 PPH	The ECRM Mako 4Matic is a fully automatic CTP unit with slip sheet removal. The included online photopolymer plate processor makes for complete automation from beginning to end.Specifications: Platesetter capable out outputting silver halide, photopolymer or chem-free plates.- Utilizes a 30 mW violet laser diode (405 nm) (minimum 30 mW laser required for photopolymer plate output).- Accommodates plate sizes from 15.15" x 15.15" to 25" x 38.5". - Resolutions from 1200 to 3556 dpi. - Repeatability is .001" over six consecutive separations. - Features integrated plate register system and plate transport that automatically moves the imaged plate into an online processor (online processor sold separately). - Includes plate cassette with trolley (25 or 60 plate capacity). Electric: 100-240V, 50/60Hz single phase, 3 Amps. Operating conditions: 62 to 86F, relative humidity 45-65%, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,500. for new Xitron Tiff RIP • See CTP Options	87851284
ECRM	Mako 4Matic 11/2005 (List# 2110)	\$26500	250 Plate Cassette, CT Server (Tiff Catcher) / PC, Pallets, packing and wrapping for shipping. All standard manufacturers accessories.	Violet - 30 mW Hours: 4630 Res: 3556 dpi	Photopolymer, chem-free violet (dependent upon processor) Max: 25" x 38.5" (635 x 978 mm) Min: 15.15" x 15.15" (385 x 385 mm) PPH: minimum of 20 PPH	The ECRM Mako 4Matic is a fully automatic CTP unit with slip sheet removal. The optional 250 plate cassette adds the capability to run a large amount of plates. When you add an online photopolymer plate processor it will make this a fully automatic system from beginning to end.Specifications:- Platesetter capable out outputting silver halide, photopolymer or chem-free plates.- Utilizes a 30 mW violet laser diode (405 nm) (minimum 30 mW laser required for photopolymer plate output).- Accommodates plate sizes from 15.15" x 15.15" to 25" x 38.5". - Resolutions from 1200 to 3556 dpi. - Repeatability is .001" over six consecutive separations. Features integrated plate register system and plate transport that automatically moves the imaged plate into an online processor (online processor sold separately). Includes optional plate cassette with 250 plate capacity.OPTIONS: Tiff RIP, online processor, plate stacker, line conditioner -- contact BWI for availability.Electric: 100-240V, 50/60Hz single phase, 3 Amps. Operating conditions: 62 to 86F, relative humidity 45-65%, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,500. for new Xitron Tiff RIP • See CTP Options	87851284
ECRM	NEWSmatic HS CTP	\$37500	250 Plate Cassette,	Violet - 60 mW Hours: 2592	Photopolymer, chem-free violet - 8 - 14 mil	The ECRM NEWSmatic CTP is a very high production unit specializing in speed (125 PPH @1016 dpi compared to the standard speed of 60 PPH), for the newspaper industry!ECRM CTP units are not just for newspapers -- high speed and high	• Add \$3,500. for new Xitron Tiff	87851307

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Violet Platesetters -- ECRM -- 4 Page								
	5/2007 (List# 1984)		CT Server / PC All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Res: 2540 dpi	Max: 25" x 36.5" (635 x 927 mm) Min: 11.4" x 15.5" (290 x 394 mm) PPH: 125 PPH @ 1016 dpi	resolution make them a perfect fit for high production environments as well!Specifications:- Platesetter capable out outputting silver halide, photopolymer or chem-free plates. - Utilizes a violet laser diode (405 nm)--60 mW for photopolymer plate output.- Accomodates plate sizes from 11.4" x 15.5" to 25" x 36.5". - Plate thickness 8 to 14 mils - Eight resolutions from 1016 to 2540dpi, and three anamorphic resolutions sets: 1016 x 2032 dpi, 1200 x 2400 dpi, and 1270 x 2540 dpi. - Repeatability is .001" typical. - Flexam slip sheet removal system.- Throughput is 125 plates per hour at 1016 dpi. Features - Integrated plate register system and plate transport that automatically moves the imaged plate into an online processor (online processor sold separately). - Includes high capacity plate cassette with trolley - 250 (12 gauge) or 340 (8 gauge) plate capacity in cassette. - Slip sheet removal included (air supply for slip sheet requires 6.2 BAR @ 283L/min or 10CFM @ 90 PSI.)- SCSI compatible. OPTIONS:Online processor, line conditioner -- contact BWI for availability. Electric: 100-240V, 50/60Hz single phase, 3 Amps. Operating conditions: 62 to 86F, relative humidity 45-65%, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	RIP • Add \$8,500. for online photopolymer plate processor • See CTP Options	
CTP -- Violet Platesetters -- Fuji -- 4 Page								
Fuji	Saber V6 2005 (List# 1849)	\$20000	Single Cassette Autoloader, Cassette with trolley All standard manufacturers accessories.	Violet - 60 mW Diode: Single Hours: 1605 Res: TBD	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 30 x 27" (762 x 686 mm) Min: 11 x 15" (279 x 381 mm) PPH: 20 PPH @ 2400 dpi	The Fuji Saber V-6 platesetter --* includes the single cassette autoloader for automatic plate loading • cassette capacity is up to 120 plates • includes automatic interleaf removal!• very small footprint!NOTE: This item is a close-out item and will be reconditioned with a 90 day parts warranty. Pallets, crates, and freight are additional.Specifications:- Platesetter utilizing internal drum technology and a single 60 mW violet laser. - Platesetters come in a manual or semi-automatic configuration. - Resolutions are determined by the user license on each machine. - Available resolutions from 1200 - 3657 dpi - contact equipment supplier for details on this machine. - Compatible with plates 6 to 12 mil thick. - Minimum and maximum plate size vary depending on plate thickness, but ranges from approximately 11 x 15" up to approximately 30" x 27". - Images 35 plates per hour at 1200 dpi and 20 plates per hour at 2400 dpi. - Firewire IEEE1394 interface to RIP. NOTE: Requires yellow safelight conditions if not used with autoloader and online processor. Options:Tiff Catcher, Tiff RIP, Line Conditioner, Plate Processor, Plate Stacker - contact BWI for availability. Equipment is completely reconditioned before shipment and includes a 3 months parts warranty.	• Add \$3,500. for Output Director installed on pre-owned PC • Add \$5,750. for Output Director /new Xitron v.10 Tiff RIP installed on preowned PC • Add \$8,500 for online photopolymer plate processor • See CTP options	89869867
Fuji	Saber Vx 6000 6/2003 (List# 1791)	\$11000	All standard manufacturers accessories.	Violet - 30 mW Diode: Single Hours: 4111 Res: 3657 dpi	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 30 x 26.56" (762 x 674.6 mm) Min: 13.38 x 12.47" (340 x 316.7 mm) PPH: 23 PPH @ 2400 dpi	The Fuji Vx 6000 is a manual loading unit. Add an online photopolmyer plate processor or chem-free violet processor and a RIP for a complete system!NOTE: This item is a close-out item and will be reconditioned with a 90 day parts warranty. Pallets, crates, and freight are additional.Specifications: -- internal drum imager capable of exposing photopolymer aluminum plates or violet chem-free plates -- utilizes a single 30 mw violet laser diode (405 nm). -- plates sizes from 13.375 x 12.47" to 30" x 26.56", and 6 to 12 mil thick (maximum plate size for 6 mil is 20" x 15.72")-- maximum image area is 29.9 x 26.43" (20 x 15.625" for 6 mil plate)-- resolutions are 1200, 1219, 1800, 1828, 2400, 2438, 2540, and 3657 dpi-- speed of 33 4 up plates per hour at 1200 dpi, 23 per hour at 2400 dpi, and 16 per hour at 3657 dpiFeatures: -- a 3-point registration system for accurate plate-to-plate registration-- violet laser diode that allows handling of plates in yellow safelight conditions-- support for manual and semi-automatic configurationsNOTE: Requires yellow safelight conditions if not used with autoloader and online processor. Electric: 220/240V, 50/60Hz, 16Amp.Equipment is completely reconditioned before shipment and includes a 90 day parts warranty.	• Add \$10,250. for new Xitron HQ v.10 RIP / installed on 2 new PCs • Add \$5,750. for Output Director/ new Xitron Tiff RIP / installed on pre-owned PC • Add \$8,500. for online photopolymer plate processor • See CTP Options	89869739

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Violet Platesetters -- Heidelberg -- 4 Page								
Heidelberg	Prosetter 74 02/05 (List# 2127)	\$10500	Single Cassette Autoloader with Cassette, All standard manufacturers accessories. Pallets, packing and wrapping for shipment.	Violet - 30 mW Diode: Single Hours: 1650 Plates: 29594 Res: 3386 dpi	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 26.37 x 29.52" (670 x 750 mm) Min: 14.57 x 12.72" (370 x 323 mm) PPH: 16 PPH	This Heidelberg Prosetter 74 includes a single cassette autoloader with a 100 plate capacity for automation at a low price!NOTE: This item is a close-out item and will be reconditioned with a 90 day parts warranty. Pallets, crates, and freight are additional.Specifications:-- Internal drum imager capable of exposing aluminum plates. -- Utilizes a single 30 mw violet laser diode (405 nm). -- Compatible with metal plates from 14.57" x 12.72" to 26.38" x 29.53", and 6 to 12 mil thick.-- Maximum image size is 25.39" x 29.53". -- Resolutions are 2400, 2540 and 3386 dpi.-- Images up to 16 plates per hour at 2540 dpi. Features:-- Violet laser diode that allows handling of plates in yellow safelight conditions.-- Support for integrated punching systems and temperature compensation for exact plate placement. -- Compatible with silver-based and photopolymer-based violet plates.NOTE: Requires yellow safelight conditions if not used with autoloader and online processor. Electric: 200/240V.Equipment is reconditioned with a 90 day parts warranty.	• Add \$5,750. for new Xitron HQ RIP installed on new PC • See CTP Options	83816557

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Violet Platesetters -- Agfa -- 8 Page								
Agfa	Galleo VS 2005 (List# 1860)	\$9500	Print Drive / PC All standard manufacturers accessories.	Violet - 60 mW, 410 nm Res: 2400 dpi	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 44.5 x 32.29" (1130 x 820 mm) Min: 17.72 x 14.5" (450 x 368 mm) PPH: 17 PPH @ 2400 dpi	The Agfa Galleo is compatible with the newer chem-free violet plates as well as with the photopolymer plates. Newer manufacture date of 2005!NOTE: This item is a close-out item and will be reconditioned with a 90 day parts warranty. Pallets, crates, and freight are additional.Specifications:- Internal drum imager capable of exposing aluminum plates. - Utilizes a 60m W violet laser diode (410 nm). - Compatible with photopolymer or silver-based plates.- Plate sizes from 17.72 x 14.5" to 44.5 x 32.29", and 6 to 12 mil thick. - Resolutions are 1200 dpi, 1800 pi, and 2400 dpi. - Images 25 plates per hour at 1200 dpi, 20 per hour at 1800 dpi, and 17 per hour at 2400 dpi (40.5 x 31.5" plates). Features: - 37,500 rpm spinner mirror; - 3-point registration system for accurate plate-to-plate registration;- adjustable pin positioning; - violet laser diode that allows handling of plates in yellow safelight conditions; - support for semi-automatic and fully-automatic configurations. - Plates can be loaded manually, or can be loaded automatically with optional Plate Manager. - Requires online processor.Equipment is completely reconditioned before shipment and includes a 3 months parts warranty.	• Add \$3,500. for "L" bridge conveyor to processor • Add \$8,000. for online Raptor 85 photopolymer processor • Add \$3,000. for Agfa Apogee PDF RIP Series 3 • See CTP Options	81829838
CTP -- Violet Platesetters -- ECRM -- 8 Page								
ECRM	Mako 8 CTP 8/2005 (List# 2087)	\$24500	CT Server / PC All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Violet - 60 mW Hours: 2916 Res: 3556 dpi	Photopolymer - 6 - 12 mil Max: 32.4 x 45" (823 x 1143 mm) Min: 10 x 10" (254 x 254 mm) PPH: up to 15 PPH	The Mako 8 CTP has speed up to 15 full size PPH.-- Low usage hours at 2916-- Just add a Tiff RIP and processor for a complete system!Specifications: -- Capable of outputting either silver halide or photopolymer plates.-- Utilizes a violet laser diode (405 nm) -- featuring a 60 mW laser. -- Accommodates plate sizes from 10 x 10" up to 32.4 x 45", and 6 to 12 mil thick. -- Resolutions are 1800, 2400, 2540, 3048, and 3556 dpi. -- Maximum line screen is 200 lpi (media dependent). -- Repeatability is .001". -- Approximate throughput is fifteen 8 up plates per hour. Features:-- Pin bar registration system for press flexibility.-- Plate transport that automatically moves the plate into an online processor (online processor sold separately).NOTE: Requires yellow safelight conditions. OPTIONS:Online plate processor, workflow RIP, plate stacker, line conditioner -- contact BWI for availability.Electric: 100-240V, 50/60Hz single phase, 3 Amps. Operating conditions: 62 to 86F, relative humidity 45-65%, non-condensing.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	Add \$3,500. for new Xitron Tiff RIP Add \$10,000. for photopolymer plate processor See CTP Options	87861517
CTP -- Violet Platesetters -- Fuji -- 8 Page								
Fuji	Saber VX 9600 1/2004 (List# 2117)	\$19500	All standard manufacturers accessories. Palletized, packed and wrapped for shipment.	Violet - 30 mW Diode: Single Hours: 1653 Res: 1200 - 3657 dpi	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 45.65 x 37.78" (1160 x 960mm) Min: 19.65 x 15.75" (499 x 400mm) PPH: 19 PPH @ 2400 dpi	This Fuji Vx 9600 CTP would be good as a backup unit.Specifications:-- Internal drum imager capable of exposing aluminum plates. -- Utilizes a single 30 mw violet laser diode (405nm). -- Field upgradeable to dual-laser. -- Compatible with metal plates from 19.65 x 15.75" to 45.65 x 37.78", and 6 to 12 mil thick. -- Resolutions are 1200, 1219, 1800, 1828, 2400, 2438, 2540, and 3657dpi. Images 28 8-up plates per hour at 1200dpi, 19 per hour at 2400dpi, and 13 per hour at 3657dpi. Features:-- 3-point registration system for accurate plate-to-plate registration; -- violet laser diode that allows handling of plates in yellow safelight conditions; -- support for a variety of portrait and landscape plate sizes; -- support for manual, semi-automatic, and fully-automatic configurations. OPTIONS:Online photopolymer plate process, Workflow RIP, plate stacker - contact BWI for availability and price.NOTE: Requires yellow safelight conditions if not used with autoloader and online processor. Electric: 220/240V, 50/60Hz, 16Amp.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$10,250. for new Xitron Navigator v.10 RIP / installed on 2 new PCs • See CTP Options	89871675
Fuji	Saber VX 9600 1/2004 (List# 2115)	\$27500	FLP 1260 Online Photopolymer Plate Processor Bridge, Chiller Palletize, packed and wrapped for shipment All standard manufacturers accessories	Violet - 30 mW Diode: Single Hours: 7096 Res: 1200 - 3657 dpi	Photopolymer, chem-free violet (dependent on processor) - 6 - 12 mil Max: 45.65 x 37.78" (1160 x 960mm) Min: 19.65 x 15.75" (499 x 400mm) PPH: 19 PPH @ 2400 dpi	The Fuji Vx 9600 is semi-automatic and includes an online photopolymer plate processor. Just add a RIP for a complete system! Landscape and portrait plate loading for maximum printing press support.Specifications:- Internal drum imager capable of exposing aluminum plates. - Utilizes a single 30 mw violet laser diode (405nm). - Compatible with metal plates from 19.65 x 15.75" to 45.65 x 37.78", and 6 to 12 mil thick. - Resolutions are 1200, 1219, 1800, 1828, 2400, 2438, 2540, and 3657 dpi. - Images 28 8-up plates per hour at 1200 dpi, 19 per hour at 2400 dpi, and 13 per hour at 3657 dpi. Features: - 3-point registration system for accurate plate-to-plate registration- violet laser diode that allows handling of plates in yellow safelight conditions- support for a variety of portrait and landscape plate sizes- support for manual, semi-automatic, and fully-automatic configurations. OPTIONS:Workflow RIP, plate stacker - contact BWI for availability and price.NOTE: Requires yellow safelight conditions if not used with autoloader and online processor.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$11,500. for new Xitron Navigator GPS RIP installed on 2 new PCs • See CTP Options	89871663
Fuji	Saber VX 9600 2003	\$31000	Fuji FLP 1260 Photopolymer Plate Processor,	Violet - 30 mW Diode: Dual Lasers Hours: 2405	Photopolymer Metal - 6 to 12 mil Max: 45.65 x 37.78" (1160 x 960 mm)	This Fuji VX 9600 is a semi-automatic configuration.-- Manual plate loading and automatic plate advancement into the online processor (which is included.)-- Dual lasers make this a high speed unit!-- Low laser usage at 2405 hours used!-- Just add a RIP for a complete system!Specifications:-- internal drum imager-- capable of exposing photopolymer metal plates -- utilizes dual 30 mW violet laser diodes (405nm) -- compatible with photopolymer metal plates from 19.65 x 15.75"	• Add \$10,250. for new Xitron Harlequin v.10 RIP installed on 2 new PCs	89871669

Website Equipment List -- Platesetter

10/09/15 15:17:23

Mfgr	Model	Price	Includes	Laser Info.	Plates	Features	Options	Inv#
CTP -- Violet Platesetters -- Fuji -- 8 Page								
	(List# 2116)		Bridge, Chiller, All standard manufacturers accessories. Pallets, packing and wrapping for shipping.	Res: 3657 dpi	Min: 19.65 x 15.75" (499 x 400 mm) PPH: 32 full size PPH @ 2438 dpi	to 45.65 x 37.78", and 6 to 12 mil thick -- resolutions are 1200, 1219, 1800, 1828, 2400, 2438, 2540, and 3657 dpi -- speed of 32 (8-up) plates per hour at 2438 dpi, 24 PPH @ 3657 dpi, 43 PPH @ 1200 dpi Features:-- a 3-point registration system for accurate plate-to-plate registration -- violet laser diode allows handling of plates in yellow safelight conditions -- support for a variety of portrait and landscape plate sizes -- support for manual, semi-automatic, and fully-automatic configurations OPTIONS: Internal punch, online processor (if not already included), workflow RIP, and stacker -- contact BWI for availability and price. Electric Requirements: 220/240V, 50/60Hz, 16Amp. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$7,500. for Output Director and Tiff RIP/new PC installed • See CTP Options	

Website Equipment List -- CTP Options

10/09/15 15:17:40

Mfgr	Model	Price	Includes	Description	Inv#
CTP Options -- Autoloaders -- Autoloaders					
Heidelberg	Prosetter Single Cassette Autoloader (List# 1617)	\$5000	Cassette Trolley	Optional single cassette autoloader for use with the Heidelberg Prosetter 74 platesetter. Specifications: Single cassette autoloader for automatic loading of plates into a Prosetter 74 platesetter, with removal of slipsheets, and for automatic transfer of plates to an online processor. Features storage capacity of 100 12 mil thick plates, or 150 6 mil thick plates. Has integrated online conveyor that sends plates to a processor in an L configuration, allowing the use of a smaller plate processor. Includes one cassette with trolley. 6 months parts warranty.	83619261
Screen	Single Cassette Autoloader - SAL 4100 (List# 2108)	\$5000	One Cassette	The SAL 4100 consists of a loading device for fully automatic loading of plates. Cassette capacity is 50 plates. Features cleaning roller for cleaning both surfaces of plates. NOTE: Does not have slipsheet removal. Dimensions: 50 x 53 x 41"H. Weight: 440lbs. 6 months parts warranty.	88611393
Screen (Agfa)	Single Cassette Autoloader - SAL 4100 (List# 2086)	\$5000	One Cassette	Autoloader compatible with the Agfa Acento E and Acento S models. Consists of a loading device for fully automatic loading of plates. Cassette capacity is 50 plates. Features cleaning roller for cleaning both surfaces of plates. NOTE: Does not have slipsheet removal. Dimensions: 50 x 53 x 41"H. Weight: 440lbs. 6 months parts warranty.	88617992
CTP Options -- Cassettes - Plate -- Cassettes					
Agfa	Galileo Cassette (List# 1476)	\$1000		The Agfa Galileo cassette is a large cassette for use with Agfa plate manager. Holds minimum of 50 plates. Includes a 90 day part warranty.	81945273
Agfa	Palladio Cassette (List# 1788)	\$750	Trolley	The Agfa Palladio cassette has a 50 plate capacity and comes with a built-in trolley for transporting the cassette. Includes a 90 day part warranty.	81947762 81946630 81947759 81949730
Agfa	Xcalibur 45 Cassette (List# 1499)	\$1000		Agfa Xcalibur 45 Cassette is for use with plate manager option. Capacity is 50 plates. Includes 90 day parts warranty.	81949713
Agfa	Xcalibur 45 VLF Cassette (List# 1500)	\$1000		Extra cassette for use Agfa Xcalibur 45VLF. Includes 90 day parts warranty.	81947796 81947824 81947797 81947798
Fuji	Vx 9600 MCU Cassette (List# 1720)	\$1000		Cassette holds up to 60 plates. For use in Mult-cassette Unit of the Fuji Vx 9600. 90 day parts warranty.	89946274 89946275
Heidelberg	Prosetter SCL Cassette (List# 1618)	\$1000		Newstyle cassette for use in the Heidelberg single cassette autoloader used in conjunction with the Prosetter 74 CTP platesetters. Capacity of up to 150 plates depending on thickness. 90 day parts warranty.	83949263 83946560
Screen Fuji	PT-R 4 Up Cassette (List# 2141)	\$1500		The Screen/Fuji PT-R Plate cassette holds up to 100 plates. It has wheels for easy transporting. For use with SAL autoloaders on the Screen PT-R 4300 or Fuji Dart. Includes 90 day parts warranty.	88946314 88947715 88943436
Screen Fuji	PT-R 8-up Cassette for SAL (List# 1474)	\$2000	Trolley	The Screen/Fuji PT-R Plate cassette holds up to 100 plates. It has wheels for easy transporting. For use with SAL autoloaders on the Screen PT-R 8000 or Fuji Javelin. Includes 90 day parts warranty.	88946314 88947715 88943436
CTP Options -- Conveyors - Bridges - Turners -- Conveyors					
Agfa	Online Conveyor For Xcalibur 45 (List# 1502)	\$2500		The online conveyor connects the Agfa Xcalibur 45 platesetter to an online processor. Includes a 6 months parts warranty. after purchase by telephone and email.	81659715 81659716 81659717 81659719
Creo	Lotem Bridge	\$2750		This bridge connects the Creo/Kodak Lotem or Magnus 4 up devices to an online processor. Includes a 6 months parts warranty.	85658188 85658164

Website Equipment List -- CTP Options

10/09/15 15:17:40

Mfgr	Model	Price	Includes	Description	Inv#
CTP Options -- Conveyors - Bridges - Turners -- Conveyors					
	(List# 1988)				
Nita	Plate Shifter TC 3444 (List# 1918)	\$7000	Palletized, packed and wrapped for shipment.	The Nita Plate Shifter model TC 3444 option allows you to utilize an 85 cm plate processor in your system instead of using the 1250 cm processor normally required for straight thru processing. This option allows you to take advantage of the cost and space savings by using the smaller processor. It conveys up to 150 plates per hour from the CTP to the processor. Maximum plate size is 35 x 45" and minimum is 10 x 13" with thickness of .006 to .016". The shifter can be adjusted to exit either left or right. Dimensions: 53 x 50 x 45", weight: 200 lbs. Requires 95 PSI air pressure and 110 VAC 5 amp electric. Includes a 6 months parts warranty.	78528024
Screen	AT-T 8001 Bridge (List# 1987)	\$2750		The Screen AT-T 8001 Bridge is a straight path conveyor from PT-R 8000 to an online processor. Compatible with all 8 up size Screen PT-R's and compatible CTP. Includes a 6 months parts warranty.	88659982
CTP Options -- Lasers -- Laser Diodes					
Agfa	Accento Laser Diodes (List# 1441)	\$400	Used Diode	Used replacement 1 Watt diodes (p/n U1150073) for Agfa Acento E/S and II models of platesetters sold on an exchange basis. A \$200. premium will be charged if the bad diode is not returned to BWI. Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	
Agfa	Agfa Violet Laser Diode - Palladio (List# 2049)	\$7750	Refurbished Laser Diode	Newly refurbished violet laser diode for the Agfa Palladio series all models. Available in 30 mW or 60 mW - specify when ordering. Includes the upgrade kit. Sold on an exchange basis only. Installation support available -- contact us. Includes a six months parts warranty -- must be professionally installed for warranty to be valid.	
BWI	Agfa Avalon N8 20 Laser Diodes (List# 1956)	\$600	NEW Diode	New replacement 500 mW diodes for Fuji Javelin T-9000HS/Javelin 8600 platesetters. (Comparable to p/n 100016405V03). Includes a one year warranty -- must be professionally installed for warranty to be valid.	
BWI	Fuji Javelin T-9000HS Laser Diodes (List# 2040)	\$600	NEW Diode	New replacement 500 mW diodes for Fuji Javelin T-9000HS/Javelin 8600 platesetters. (Comparable to p/n 100016405V03). Includes a one year warranty -- must be professionally installed for warranty to be valid.	
BWI	Heidelberg Topsetter 102PF Laser Diodes (List# 1932)	\$600	NEW Diode	New replacement 500 mW diodes for Heidelberg Topsetter 102 PF model. (Comparable to p/n 100016405V03). Includes a one year warranty -- must be professionally installed for warranty to be valid.	
BWI	Screen PT-R 8600 Laser Diodes (List# 1931)	\$600	NEW Diode	New replacement 500 mW diodes for the Screen PT-R 8600 and compatible machines. (Comparable to p/n 100016405V03). Includes a one year warranty -- must be professionally installed for warranty to be valid.	
Creo	Lotem Laser Diodes (List# 1442)	\$800	Used Diode	Used replacement diodes (p/n 613A00021) for Creo Lotem 400V / 800V / 800V2 models. Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	
Creo	Lotem Laser Head - TH 2.5 (List# 2109)	\$20000	Used head	Creo Lotem laser head model TH 2.5/50 watt, with 3317 laser hours. Must be professionally installed for 6 months parts warranty to be valid.	85759679
Fuji	Dart/Javelin Laser Diodes (List# 1439)	\$400	Used Diode	Used replacement 1 Watt diodes (p/n U1150073) for Fuji Dart/E/II and Javelin/II series of platesetters sold on an exchange basis. A \$200. premium will be charged if the bad diode is not returned to BWI. Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid. .	
Fuji	Fuji Violet Laser Diode - Sabers (List# 1790)	\$6500	Refurbished Diode	Newly refurbished violet laser diode for the Fuji Saber Vx 6000 or 9600 and the Saber V-6 or V-8 models. Available in 30 mW or 60 mW - specify when ordering. Sold on an exchange basis only. Installation support available -- contact us. Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	
Heidelberg	Heidelberg Violet Laser Diode - Prosetter	\$6500	Refurbished Diode	Newly refurbished violet laser diode for the Heidelberg Prosetter 74 or 102 models. Available in 30 mW . Sold on an exchange basis only. Installation support available -- contact us. Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	

Website Equipment List -- CTP Options

10/09/15 15:17:40

Mfgr	Model	Price	Includes	Description	Inv#
CTP Options -- Lasers -- Laser Diodes					
	(List# 1872)				
Heidelberg	Topsetter Laser Diodes (List# 1438)	\$400	Used Diode	Used replacement 1 Watt diodes (p/n U1150073) for Heidelberg Topsetter 74F/P and 102P platesetters sold on an exchange basis. A \$200. premium will be charged if the bad diode is not returned to BWI.Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	
Presstek	Dimension 400/ 800 (List# 2140)	\$500	Diode with Driver Board	Presstek Dimension Laser Diode with Driver Board - Part No. AHH06471 - Diode - Part No. EEB04641 - Driver Board "As-is" with 6 months parts warranty.	
Screen	PT-R Laser Diodes (List# 1437)	\$400	Used Diode	Used replacement 1 Watt diodes (p/n U1150073) for Screen PT-R 4000 and 8000 series sold on an exchange basis. A \$200. premium will be charged if the bad diode is not returned to BWI.Includes a 6 months parts warranty -- must be professionally installed for warranty to be valid.	
CTP Options -- Line Conditioners -- Line Conditioners					
Oneac	Line Conditioner CB1115 (List# 1506)	\$600		Line conditioner - Model CB1115 -- 12 Amp Load Current Rating. 120V input, 120V output, 60 Hz.Includes 90 day part warranty.	78546186 78543343
Oneac	Line Conditioner CC2357 (List# 1507)	\$850		The Oneac Model CC2357 Line Conditioner - 24 Amps Load Current Rating. 240V input, 240V/120V output.Includes 90 day part warranty.	78549761 78541772
Oneac	Line Conditioner Model CCS224B (List# 1508)	\$250		The Oneac Model CCS224B Line conditioner - 240 V input/output, 20.8 amps, 50/60 Hz.Includes 90 day part warranty.	78547515
Oneac	Line Conditioner Model CC2338 (List# 2120)	\$850		The Oneac Model CC2338 Line Conditioner -16 Amp Load Current Rating. 240V input, 240V/120V output.Includes 90 day part warranty.	78541666
Oneac	Line Conditioner Model CB2320 (List# 1789)	\$600		The Oneac CB 2320 line conditioner - 8 Amp Load Current Rating. 240V input, 240V/120V output. 9.5"W x 15"D x 8"H. 60 lbs. Includes 90 day part warranty.	78549734
CTP Options -- Neutralizing Units -- Plate - Accessories					
ProCam	Proph Neutralizing System (List# 1385)	\$500		The ProCam Proph-T/P Neutralizing system is designed to collect thermal and photopolymer CTP developer effluent, automatically monitor the pH and when needed, dose the required neutralizer until the effluent meets the user determined pH. When the pH setpoint is reached, the drain pump will initiate, pumping neutralized effluent to drain. 30 gal. tank. 115V, 6 Amp, 60 Hz. 29"W x 21" D x 28.5" H.90 day parts warranty.	78646546 78645339
CTP Options -- Neutralizing Units -- Plate - Accessories					
ProCam	Neutralization System - Model LSN-SR (List# 1989)	\$250		The ProCam LSN-SR is designed to automatically neutralize CTP processor effluent to a user determined pH. Developed for use with the Agfa LithoStar silver processors.Features/Benefits: measures pH of effluent, monitors effluent pH, push neutralized through filter & silver recovery, divert valve for bypass, dose the required neutralizer until the effluent meets the user determined pH. When the pH setpoint is reached, the drain pump will initiate, pumping neutralized effluent to drain. 20 gal. tank. 115V, 3 Amp, 60 Hz. 24"W x 28" D x 33" H.	78649763 78649846 78649764

Website Equipment List -- CTP Options

10/09/15 15:17:40

Mfgr	Model	Price	Includes	Description	Inv#
CTP Options -- Ovens -- Ovens					
G & J	CPO 125 Pre-Bake Oven (List# 1510)	\$4500		G & J CPO 125 Pre-Bake Oven to pre-bake thermal or negative plates - 49" wide. Includes vent at top. Electric: 230V 60Hz 3PH 40A. Equipment is cleaned and tested before shipment and includes a 90 day parts warranty.	78538479
Wisconsin Oven Corp.	SPC-HD-34-76/126 (List# 2027)	\$2500		Wisconsin Oven for pre-heating and/or post baking DRY thermal plates for extended run lengths. Recommended maximum plate width is 31.5" wide. Oven provides a continuous flow of plates that can be loaded and cured simultaneously. Electric specifications: 480 Volt, 3 Phase, 60 Hertz, 35 Amps, 24 Killowatts. Dimensions: 59"W x 76"D (100" w/ short entry table; 128" w/ long entry table) x 48"H. 1900 lbs. Sold "as is" - no warranty.	78531345
CTP Options -- Plate Readers -- Plate Readers					
Beta Industries	Ultra Dottie II - Advanced (List# 1468)	\$3900	NEW Plate Reader	Beta Ultra Dottie II - Advanced for measuring polyester or metal plates. Also can read film and paper such as proofs and press sheets. Measures dot area and dot gain. Also measures screen ruling, screen angle, and dot diameter. Features visual display for verification of dot structure. Also features serial port for data transfer. Compatible with AM and FM/Stochastic screening. Power: 2 x AA Alkaline Batteries. Manufacturers 3 year warranty.	
Beta Industries	Ultra Dottie II - Basic (List# 1467)	\$2450	NEW Plate Reader	Beta Ultra Dottie II - Basic: hi-resolution and portable to measure halftones up to 400 lpi on metal or polyester plates. Upgradeable to Advanced or Ultimate model. Specifications: Analyzer for measuring polyester or metal plates. Measures dot area and dot gain. Features visual display for verification of dot structure. Also features serial port for data transfer. Compatible with AM screening. Metal plates must have blue or green image (red or magenta image requires the Plus or Advanced Reader). Power: 2 x AA Alkaline Batteries. Manufacturers 3 year warranty.	
Beta Industries	Ultra Dottie II - Basic Plus (List# 1470)	\$2650	NEW Plate Reader	The Beta Industries Ultra Dottie II Basic Plus is a portable, hi-resolution plate reader to measure polyester or metal plates. Measures dot area and dot gain. Also measures screen ruling, screen angle, and dot diameter. Features visual display for verification of dot structure. Also features serial port for data transfer. Compatible with AM and FM/Stochastic screening. Upgradeable to Advanced Model. Power: 2 x AA Alkaline Batteries. Manufacturers 3 year warranty.	
Beta Industries	Ultra Dottie II - Ultimate (List# 1471)	\$4450	NEW Plate Reader	The Beta Industries Ultra Dottie II Ultimate is a plate reader for measuring polyester or metal plates. Also can read film and paper such as proofs and press sheets. Measures dot area and dot gain. Also measures screen ruling, screen angle, and dot diameter. Features visual display for verification of dot structure. Also features serial port for data transfer. Compatible with AM and FM/Stochastic screening. Power: 2 x AA Alkaline Batteries. Manufacturers 3 year warranty.	
CTP Options -- Plate Readers -- Plate Readers - Used					
Beta	Platemaster DP (List# 2061)	\$1000		Densitometer designed for calibrating computer-to-plate. Capable of reading polyester plate material, regardless of plate grain, color, or contrast. Reads negative and positive dot area, relative and absolute density. Features measurement of any opaque sample in black & white reflective mode and accuracy at all screen rulings and screening types. Includes a 90 day parts warranty.	78223320
CTP Options -- Processors -- Processors					
Agfa	Autolith TP105 Rollers (List# 1590)	\$0		Set of spare rollers for the Autolith TP 105 processor -- very good condition, never used.	
CTP Options -- Punches -- Punches					
Agfa	Avalon Punches - Single (List# 1515)	\$1250	Click on BWI logo for details!	BWI offers a variety of single punches available for Screen PT-R and all compatible Agfa, Fuji, Heidelberg platesetters:--P/N 095188008: Komori left--P/N 095188004: Bacher left. 90 day parts warranty.	
Creo Kodak	Lotem/Magnus Punches - Dual (List# 1513)	\$1500	Click on BWI logo for details!	BWI offers a variety of dual set punches available for Creo Lotem or Magnus platesetters:--P/N 510K1P156: Komori Rect + Heidelberg--P/N 510K1P157: Komori Half Moon + Heidelberg--P/N 510K51001 and 510K51227: Heidelberg--P/N 510K51301 and 510K51302: Komori--P/N 510K1P160: custom--P/N 510K1P159: custom. 90 day parts warranty.	85696036 85696037 85691351 85691350
Creo Kodak	Lotem/Magnus Punches - Single (List# 1514)	\$1250	Click on BWI logo for details!	BWI offer a variety of single punches available for Creo Lotem or Magnus platesetters:--P/N 510K51260: Bacher Full Radius--P/N 510KP601: Custom - circle and oval--P/N 510K51143: Komori 8R x 9--P/N 510K1M158: Custom - possibly Stoesser ovals--P/N 510K52178: Ternes Round--P/N 510K52177: Ternes Oval--P/N 510K1N601 - Heidelberg--P/N 510K1M081 - KBA Rectangle 12 x 10--P/N 510K1N600 - Man Roland--P/N 510K1M080 - KBA Half Moon 10 x 10-- Single Komori 12 x 990 day parts warranty.	85699918 85691001 85691002 85691003
Creo Kodak	Lotem/Magnus Punches - Double/Triple	\$1750	Click on BWI logo for details!	BWI offers a variety of punches with the double/triple designation for Lotems or Magnuses:-- Double rectangles 12 x 11 mm + single oval 6.35 x 9 mm R (short punch guide)-- Double U shape 10 x 11 mm + oval 6.35 x 9 mm L (short punch guide)-- Triple Heidelberg + Komori left (long punch guide). 90 day parts warranty.	85699915 85699917 85699919

Website Equipment List -- CTP Options

10/09/15 15:17:40

Mfgr	Model	Price	Includes	Description	Inv#
CTP Options -- Punches -- Punches					
	(List# 1971)				
Heidelberg	Topsetter Punches (List# 1938)	\$1500	Click on BWI logo for details!	Set of Komori punches - Home and Away for use in the Heidelberg Topsetter series of machines. 90 day parts warranty.	
Screen	PT-R Punches (List# 1511)	\$1500	Click on BWI logo for details!	BWI offer sets of punches for platesetters to punch plates for Heidelberg press. Compatible with Screen PT-R series, Heidelberg Topsetters, Agfa Acento & Avalons, Fuji Dart & Javelin. Punches are stamped as:--BH-AO --HB-BH-AO --BH-HI --HB-HI --HB-BH-HO --HB-HO --BP-AO --HB-AI --BP-HO 90 day parts warranty.	
CTP Options -- Stackers -- Stackers					
Agfa	Plate Stacker (List# 1868)	\$1250		Plate stacker handles up to 48 inch wide plates that connects directly to Agfa LP 82 Ultra Silver plate processors. Electric operation.	78685058 78685059
G & J	Plate Stacker 85 (List# 1521)	\$1500	Trolley	Plate stacker model MK III - with trolley, electric operation, standard 34.4 x 53.9"90 day parts warranty.	78686505 78686488
G & J	Plate Stacker 85 (List# 1861)	\$1500	Trolley	Plate Stacker - 85/105 with trolley, electric operation. 90 day parts warranty.	78689753 78681005
G & J	Plate Stacker 85 SP (List# 1522)	\$1500	Trolley	Plate stacker 85 SP - short plate option and trolley, electric operation, short plate - 31.5 x 41.5"90 day parts warranty.	78688905 78681383
Kodak Polychrome	Plate Stacker (List# 1519)	\$1500	Trolley	Plate Stacker for 28 x 48" plates, electric operation.90 day parts warranty.	78686165 78681347 78681358
NES	NES 3440 Plate Stacker (List# 1818)	\$1500	Trolley	Electric stacker: Maximum plate width 40" (1016 mm), maximum plate length 52" (1321 mm), up to 20 mil thick. Capacity up to 125 plates. Adjustable height 29" to 34.5" (737 to 876 mm). Electrical: 220/240 V, 50/60 Hz, 15 A. Footprint: 45 x 72" (1143 x 1829 mm), Weight: 230 lb. (104.42 kg).	78683400 78684597 78688057 78688137
Nita	PS 48 Plate Stacker (List# 1777)	\$2000	Trolley	The Nita 48 plate stacker holds up to 250 plates. Includes movable plate trolley that holds up to 150 plates. Compatible with a wide range of processors. Height adjustable from 31 to 36". Plate conveyor is 48" wide. Power requirements: 110volts. 6 A at 60 Hz.90 day parts warranty.	78689705 78689984 78681291
Robert James	48" Plate Stacker (List# 1524)	\$1250		Gravity plate stacker which is simple, functional, and economical. Accepts plates up to 42". Features small foot print and no electricity requirements.90 day parts warranty.	78688171 78681336 78689728 78681675
CTP Options -- Vacuums -- Vacuums - Air Purifier/Humidifer					
PAT Technologies	506idh Integrated Air Purifier and Humidifier (List# 1974)	\$350		PAT Technologies Integrated Air Purifier and Humidifier for Fuji FinalProofs. Sold "as is" - no warranty.	89934961 89935098
CTP Options -- Wash Units -- Wash Units					
ProCam	Wash Water Recirculator - Plates (List# 1548)	\$350		The ProCam WaterMizer PPR Wash Water Recirculator consists of a cart with a 15-30 gallon capacity tank containing a filter and hose. Connects to a rapid access processor to provide wash water in installations where plumbing is not available or not desired. When used with wash extender additive, wash water can be used over many times without affecting quality. Filters and additive sold separately. Includes flow regulator.Sold "as-is" - no warranty.	78666507 78669722

Website Equipment List -- Imagesetters

10/09/15 15:18:19

Mfgr	Model	Price	Includes	Laser, DPI & Speed	Media	Features	Options	Inv#
CTF Film -- Agfa -- Capstan								
Agfa	AccuSet 1000 (System) 1994 - 2002 (List# 1804)	\$4500	Palletized, packed and wrapped for shipment. All standard manufacturers accessories	Visible Red Capstan 3000 dpi Speed: 15" per minute at 1200 dpi	Film, paper, poly plate 4 mil Max: 14" wide (355.6 mm) Min: 10" wide (254 mm)	Specifications: The Agfa Accuset 1000 is a 14" wide capstan technology imagesetter with visible-red laser diode light source 670 NM. Supports 5 resolutions 600 to 3000 DPI. Image speed is 18,000 scan lines per minute, which results in maximum production of 15" per minute at 1200 dpi and 5" at 3000 dpi. Spot size is 20 microns at 1200 dpi or greater, and 35 microns at 600 dpi. Repeatability is 1 mil (+/-), measured after 5 - 13" x 18" consecutive outputs. Supports photographic film, paper and plates, 250' supply and 50' take up cassettes. Input can come from any Agfa RIP (except the 9000 SR) as well as certain software-based RIPs. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty.	• Add \$2,000. for Compose V.7.2 RIP installed on pre-owned PC • Film Processor • Densitometer	81159914 **81159980 81151068 81151469
Agfa	AccuSet 1000 (System) 4/1993 (List# 2145)	\$9500	Vastech DT-14 Processor EagleRIP v.3.0 / pre-owned PC Palletized, packed and wrapped for shipment.	Visible Red Capstan 3000 dpi Speed: 15" per minute at 1200 dpi	Film, paper, poly plate 4 mil Max: 14" wide (355.6 mm) Min: 10" wide (254 mm)	The Agfa Accuset 1000 comes with an ML 720 online processor and an EagleRIP v.3.0 installed on a pre-owned PC. This package is perfect for a start-up shop, or if someone needs a back-up system. The Accuset 1000 is a 14" wide capstan technology imagesetter with visible-red laser diode light source 670 NM. Supports 5 resolutions 600 to 3000 DPI. Image speed is 18,000 scan lines per minute, which results in maximum production of 15" per minute at 1200 dpi and 5" at 3000 dpi. Spot size is 20 microns at 1200 dpi or greater, and 35 microns at 600 dpi. Repeatability is 1 mil (+/-), measured after 5 - 13" x 18" consecutive outputs. Supports photographic film, paper and plates, 250' supply and 50' take up cassettes. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty.	• Densitometer	**81151820
CTF Film -- ECRM -- Capstan								
ECRM	Mako 4650 1997 - 1999 (List# 2051)	\$7000	ECRM HQ v.5.3 RIP with used computer All standard manufacturers accessories Palletized, packed and wrapped for shipment.	Visible red Capstan 3556 dpi Image: 18.157" wide (457 mm) Speed: 17.4 inches / minute @1200 dpi	Film, paper or poly plate 4 - 8 mil Max: 18.157" wide (457 mm) Min: 14" wide (356 mm)	The ECRM Mako 4650 features a desktop design. We are including an ECRM Harlequin v.5.3 RIP at no charge. All you need is a processor for a complete system! Specifications: Consists of a visible red laser diode (670nm) imagesetter with 18.157" image width. Twelve selectable resolutions from 1000 to 3556 dpi. Dot size is 10 to 35 microns, resolution dependent. Speed ranges from approximately 18,800 to 21,000 scan lines per minute. Outputs up to 21" per minute at 1000dpi, 17.4" per minute at 1200dpi, 8.8" per minute at 2400dpi, and 5.29" per minute at 3556dpi. Repeatability is typically 1.2 mil over six 18 x 24" separations. Uses visible red sensitive film, paper, or polyester plate material from 4 to 8 mil thick (thicker material requires online processor or optional plate cassette). Features include expandable design for field upgrades; precision drive roller assembly for improved controlled media movement; electro-optical media controls, allowing use of a wide variety of material; and desktop design. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$2,000. for ECRM HQ v.7.2 RIP installed on pre-owned Mac • Add \$3,000. for used EagleRIP v.4.3 installed on pre-owned PC • Processors • Densitometers	87121660 87121575 87121081 87121659
ECRM	Stingray 46 5/1998 (List# 2088)	\$13500	Online ML 550 Processor, ECRM HQ v.5.3 RIP Palletized, packed and wrapped for shipment. All standard manufacturers accessories	Visible red laser Capstan 3556 dpi Image: 18.1" wide (460 mm) Speed: 17.4 inches per minute at 1200 dpi	Film, paper, poly plate 4 - 8 mil Max: 18.16" (461 mm) Min: 11.8" (300 mm)	The ECRM Stingray 46 is faster than the Mako 46! Includes the G & J ML 550 online processor and an ECRM Harlequin v.5.3 installed on a used Mac or PC. This is a complete system! Specifications: -- Consists of a visible red laser diode (670nm) imagesetter with 18.1" image width.-- Twelve selectable resolutions from 1000 to 3356 dpi. -- Dot size is 10 to 35 microns, resolution dependent. -- Speed is 21" per minute at 1000 dpi, 17.4" per minute at 1200 dpi, 8.8" per minute at 2400 dpi, and 5.29" per minute at maximum resolution of 3556 dpi. -- Repeatability is 1 mil typical over 4 separations. -- Compatible with visible red sensitive film, paper, or polyester plate material from 4 to 8 mil thick. -- Accommodates 18 different media widths from 11.8" to 18.1". Options: Take-up cassette. Power: 115/230V, 50/60Hz. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$2,000. for ECRM HQ v.7.2 Mac RIP / installed on pre-owned Mac • Add \$1,500. for ECRM HQ v.6 RIP / installed on pre-owned Mac or PC • Densitometers, Extra Cassettes	87131496
ECRM	Stingray 63 2001 - 2003 (List# 2105)	\$16000	ML 720 Online Processor, ECRM HQ v.6 RIP Palletized, packed and wrapped for shipment. All standard manufacturers accessories	Visible red Capstan 3556 dpi Image: 25" wide, 635 mm Speed: 26.7" per minute @ 1200 dpi	Film, paper, poly plate 4 - 8 mil Max: 25" wide Min: 17.7" wide	The ECRM Stingray 63 system includes an online processor. This film imagesetter handles film up to 25" wide! We've added an ECRM Harlequin v.6 RIP installed on a used Mac or PC to make a complete system! Specifications: - Visible red laser diode (670nm) - 25" image width- Twelve selectable resolutions from 1000 to 3556 dpi- Dot size is 10 to 35 microns, resolution dependent- Speed is 32" per minute at 1000 dpi, 26.7" per minute at 1200 dpi, 8.4" per minute at 2400 dpi, and 3.8" per minute at maximum resolution of 3556 dpi- Repeatability is 1 mil typical over 4 separations- Compatible with visible red sensitive film, paper, or polyester plate material from 4 to 8 mil thick- Accommodates 15 different media widths from 17.7" to 25"Options: New or used RIPs available -- contact BWI. Power: 115/230V, 50/60Hz. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	• Add \$3,000. for EagleRIP v.4.3 / installed on pre-owned PC • Add \$2,000. for ECRM HQ v.7.2 Mac RIP / installed on pre-owned Mac • Densitometers	87151721 87151777 87151825 87151828

** Item has been sold

Website Equipment List -- Imagesetters

10/09/15 15:18:20

Mfgr	Model	Price	Includes	Laser, DPI & Speed	Media	Features	Options	Inv#
CTP Options -- Plate Readers -- New -Densitometer								
NEW Beta Industries	Betacolor S2 Xpress NEW (List# 1607)	\$2150				The Beta Industries Betacolor S2 Xpress is a portable densitometer for the 2 or 4 Color Press. Features: Instant & Automatic Color Measurement, Nothing is Simpler for Measuring Density & Dot Gain, Includes Red / Green "Traffic Lights".Includes all standard manufacturer's accessories and 3 year manufacturer's warranty.		
NEW Beta Industries	Betacolor S4 Xpress NEW (List# 1606)	\$2450				The Beta Industries Betacolor S4 Xpress is the perfect Densitometer for the 4-Color Press. Features: Breakthrough Combination of Automatic Features & Ease of Use, Superior speed and the most complete feature set available, No learning curve, ready to use right out of the box due to our simple, intuitive operating system, GREEN for GOOD / RED for STOP - LED "Traffic Lights" indicate when you're within printing tolerance without having to look at the numerical display, Automatic Density, 3 Dot Gain Levels, Dot Area, Auto Gray Balance & Trapping, without touching a button. USB Output.Includes all standard manufacturer's accessories and 3 year manufacturer's warranty.		
NEW Beta Industries - Pressroom	Betacolor Presto NEW (List# 1605)	\$1450				The Beta Industries Betacolor Presto is a full featured densitometer. Includes LED Technology for Faster, Most User-Friendly Color Measurement for Automatic Density & Dot Gain, Gray Balance & Color Matching. Features: Automatic Density & Dot Gain, Magic Color Match & Gray Balance Control, 500,000 Measurements from two AA Batteries, Extremely Minimal Calibration due to LED Technology.Includes all standard manufacturer's accessories and 3 year manufacturer's warranty.		
CTF Film -- Accessories -- Cassettes -Film								
Agfa, ECRM, Heidelberg, Linoty	Film Cassettes (List# 1679)	\$Call				BWI has in inventory a wide variety of take-up and supply cassettes for most film imagesetters. Contact us for availability and price on the model you need!		
CTF Film -- Accessories -- New -								
NEW Beta Industries	Complete Product Line NEW (List# 1649)	\$Call				BWI offers the complete product line of Beta Industries. • Flexo Analyzers • Betacolor Densitometers • UltraDottie series - CTP Calibration • Test equipment • Loupes • Magnifiers/Microscopes • Micrometers • and more!Contact us for your needs!		
NEW X-Rite	Complete Product Line NEW (List# 2128)	\$Call				BWI offers the complete product line of X-Rite Products: • IC Plate 2X Plate Readers • Exact Densitometers - portable and handheld • DensiEye Pressroom Densitometer • Color Management Solutions • and more!Contact us for your needs!		
CTF Film -- Accessories -- Punches -Film								
Agfa	Bacher Punch - Film (List# 1768)	\$50				Set of Bacher punches for Agfa Phoenix Imagesetter."As is" - no warranty.		
ECRM	Stoesser Punch - Film (List# 1611)	\$50				Set of Stoesser punches for he ECRM Stingray 63 imagesetter."As is" - no warranty.		

Website Equipment List -- Imagesetters

10/09/15 15:18:20

Mfgr	Model	Price	Includes	Laser, DPI & Speed	Media	Features	Options	Inv#
CTF Film -- Accessories -- Punches -Film								
Heidelberg	Bacher Punch - Film (List# 1609)	\$50				Set of Bacher punches for Herkules imagesetters."As is" - no warranty.		
Heidelberg	Stoesser Punch - Film (List# 1613)	\$50				Set of Stoesser punches for Herkules imagesetters."As is" - no warranty.		
Scitex	Punches - Film (List# 1612)	\$50				Single slotted or round punch for Dolev 800V series."As is" - no warranty.		
Screen	Punches - Film (List# 1610)	\$50				Stoesser punch for Knockout"As is" - no warranty.		
CTF Film -- Accessories -- Used -Densitometer								
Ihara	T500 Transmission Densitometer (List# 1982)	\$100				A portable battery-operated black and white transmission densitometer capable of measuring density and dot area. Measuring range is 0-6D, and 0-100%. Repeatability is +/- .01D. Measuring arm length is 7.3". Requires no warm-up time. Features include built-in mini-light table, automatic shut off, one-touch zeroing operation, and serial port for connection to printers and computers. Includes AC Adapter. Sold "as-is" - no warranty. Dimensions: 9.9"D x 4.1"W x 3.4"H. Weight: 2.65lbs.		78211081
Tobias	TB+U (List# 1597)	\$100				The Tobias TB+ is a B+W tabletop transmission densitometer for film and halftone quality control . Measures density up to 6.00D, dot area and density difference. Automatic calculation of positive and negative dot areas.Sold "as-is" no warranty.		78216061
X-Rite	DTP45/RB-11 (List# 1603)	\$250				The X-Rite DTP45/RB-11 is an automatic strip and spot reading spectrophotometer - as isSold "as-is" - no warranty.		78234948
CTF Film -- Accessories -- Used -Densitometers								
Gretag	MacBeth D19C Densitometer (List# 2144)	\$500				This Gretag D19C Densitometer is one component from the GretagMacBeth Complete Color System D19C. This is just the densitometer only. Sold "as-is".		78238175
Ihara	P300 Plate Densitometer	\$500				The Ihara P300 Plate Densitometer comes with a Calibration reference, operation manual, power cord and carrying case. Features these functions: density, dot area, and auto N-value selection. Additional features include: right or left handed view, RS-232C serial interface, auto color display, quick calibration, menu driven commands, self-guiding prompts, and help key explanation. Sold "as-is".		78229395

Website Equipment List -- Imagesetters

10/09/15 15:18:20

Mfgr	Model	Price	Includes	Laser, DPI & Speed	Media	Features	Options	Inv#
CTF Film -- Accessories -- Used -Densitometers								
	(List# 2143)							
CTF Film -- Accessories -- Used -Spectrophotometer								
X-Rite	DTP41B	\$250				An automatic strip-reading reflection spectrophotometer for measurement and management of color output. Compatible with a variety of third-party color management software, including applications for device profile creation, color testing, and colorimetric calibration. Can be connected to Mac, PC, Sun, and Silicon Graphic computers via serial interface for automatic transfer of data to application programs. Measures any ISO status density response and converts spectral data into density and colorimetry information. Measurement range is 0-2.5D., with repeatability of +/- .01D max. Measures media .003 to .025" thick, with maximum sheet length of 55". Features very high speed, with capability of reading 480 color patches on A4 media in 5 minutes, or 800 color patches on A3 media in 8 minutes. Can read up to 100 patches per pass. Includes calibration target, serial cable, serial adapters, AC adapter, and manual. Sold "as-is" - no warranty. Dimensions: 7.25"W x 4.5"D x 2.45"H. Weight: 1.96lbs.		78239441 78239787 78239847
	(List# 1735)							
X-Rite	DTP41UV	\$300				The X-Rite DTP41UV is an automatic strip-reading reflection spectrophotometer for measurement and management of color output. Compatible with a variety of third-party color management software, including applications for device profile creation, color testing, and colorimetric calibration. Mac and PC compatible. Measures any ISO status density response and converts spectral data into density and colorimetry information. Measurement range is 0-2.5D., with repeatability of +/- .01D max. Measures media .003 to .025" thick, with maximum sheet length of 55". The UV filter helps deal with fluorescent paper brighteners commonly found in proofing papers. Reducing the fluorescent effect from the brighteners, the UV model will assure accurate color measurement on these medias.Includes a 90 day parts warranty.		78235338 78233296
	(List# 2130)							
X-rite Gretag Macbeth	i1 Spectrophotometer	\$500				The X-rite/Gretag Macbeth i1 Spectrophotometer includes the industry standard i1Pro spectrophotometer and i1 Match Monitor profiling software, helping you achieve accurate color on all your LCD, CRT and laptop displays. i1Basic allows you to quickly and easily create accurate color profiles for all types of monitors, and easily builds profiles for your CMYK printers utilizing "small test chart" technology. Create profiles for any ambient light condition, allowing optimal viewing of color-critical work. Match all monitors in your workgroup with reference profiles. Select from unlimited gamma white point and luminance settings, and optimize gray balance for more neutral and better defined grays. You can even validate and trend monitor performance.Includes a 90 day parts warranty.		78234130
	(List# 2142)							

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Agfa -- RIPs - Agfa - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows 7 (List# 1875)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Agfa Accusets, Avantras, Phoenix, SelectSet, Palladio (SCSI)• To drive Accento series, see Screen PT-R RIP listing.For more information on Xitron RIPs click here for RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator: (Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Agfa -- RIPs - Agfa					
Agfa	Apogee PDF RIP Ser. 3 Ver: Series 3 Platform: Windows (List# 1432)	\$3000	Software, Dongle PAC Board Cable	Agfa Apogee PDF RIP Ser.3 based on the Adobe Configurable PostScript Interpreter with In-RIP Trapping. Drives Agfa 8 UP imagesetters. Compatible with PostScript Level 3 files, supporting new Level 3 features including 16 bit screening and enhanced grey levels. Also accepts PDF files in native mode, and PostScript Level 1 and 2 files. Supports PDF or traditional PostScript workflows, and can be integrated into an Agfa Apogee PDF Production System with Apogee Pilot or PrintDrive. RIP separates RIPping from output processor, RIPping files to disk for preview before output. Features a remote user interface, allowing monitoring of RIP configuration , imagesetter settings, job progress, and job logs from any Mac or PC workstation on the network. Screening includes Agfa Balanced Screening and Adobe Accurate Screens. Requires a computer with dual Pentium III or better processors, full length PCI slot, CD drive, and 100Base-T ethernet. Requires 256mb RAM minimum for 4up imagesetters or 512mb RAM minimum for 8up imagesetters or platesetters (more memory will enhance performance). Requires one to three 9gb SCSI hard drives minimum, depending on RIP features used. Compatible with Windows NT Server, Windows 2000 Professional, and Windows 2000 Server.	81316673 81318252
RIPs -- Agfa -- RIPs - Agfa Dongles					
Agfa	Taipan / Viper 3.01 Dongles Platform: WIN / MAC (List# 1565)	\$250	Dongle	Replacement dongles for Taipan 3.01 or Viper 3.01 RIPs.	81313400 81313403 81315349 81375623 81375771
Agfa	Viper 1.9 Dongles Platform: PM (List# 1567)	\$100	Dongle	Replacement Agfa Viper 1.9 dongle. Requires PowerMac.	81374965 81374992
RIPs -- Computers -- Computer					
Apple	Used Mac Computers (List# 1653)	\$Call		Used Apple Computer available for purchase when buying a used or new RIP. Contact BWI for details regarding operating system and specs.	
PC	Used Windows Computers (List# 1652)	\$Call		Used Computers available for purchase when used or new RIP is purchased from BWI . Contact BWI for details regarding operating system and specs.	
RIPs -- Creo-Kodak -- RIPs - Creo - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows 7 (List# 1876)	\$4750	Drivers, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Creo Trendsetter 3230, 3244, VLF's, TS 400Q and 800Q (SCSI)• Drives Scitex Dolev 200 / 400 series, 2-Press / 4-Press series, Dole 800 seriesFor more information on Xitron RIPs click here for our RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product	

** Item has been sold

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Creo-Kodak -- RIPS - Creo - NEW					
				Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Creo-Kodak -- RIPS - CreoScitex					
CreoScitex	PS/M Version 7 / Presstouch IRT Ver: 7 Platform: MAC (List# 1570)	\$1250	Software, 2 Dongles TSP Board Cable	The CreoScitex PS/M V. 7 is a PostScript Level 3 software RIP for Macintosh developed jointly by Scitex and Adobe Systems. Features Scitex screening, including rectangle, round, diamond, gravure and composite dot shapes. Includes Presstouch in-RIP trapping software. RIP serves as a Chooser-level device on a network. Connects to imagesetter via fiber optic cable. Includes PSM dongle, Presstouch dongle, TSP Board, fiber optic cable, software, and documentation on CD. Recommended configuration: G3/G4 with 72mb RAM and OS 9.22, 1gb disk space, 24-bit color, USB. NOTE: Requires presence of VLSI Board in Dolev. Maximum supported Mac processor speed is 450MHz for Dolev 200s and 400s. For all other Dolevs, faster Macs maybe used, but must purchase optional upgrade from SFL board to TurboScreening.	85323604
CreoScitex	PS/M Version 8 Ver: 8 Platform: MAC (List# 1569)	\$1750	Software, Dongle TSP Board Cable	The CreoScitex PS/M V. 8 consists of a PostScript Level 3 software RIP based on an Adobe Interpreter. Only works with the Dolev 800. Features include PDF and PostScript preview function; compatibility with PDF files; support for a RIP once, output many workflow; and compatibility with TIFF/IT-P1 files. Also includes Automatic Image Replacement, in which RIP automatically replaces working low-resolution images with high-resolution images in final layout. Also includes Presstouch for editing of Post-RIP files and in-RIP trapping. Compatible with OS X operating system and Apple G4 and G5 computers. Includes software, USB RIP dongle, USB Presstouch Dongle, TurboScreening interface board, cable, and documentation in PDF format on CD.. Minimum computer requirements: G4, 450MHz with 256mb RAM, 400mb free disk space, OS 10.2.6. Only compatible with TSP - VLIS/SFL not supported. G5s require TSP75 or 100 Uni board. Dolev 800V3 requires TSP100 board.	85323438
RIPs -- Creo-Kodak -- RIPS - CreoScitex Options					
CreoScitex	Full AutoFrames Dongle - ADB (List# 1575)	\$100	Dongle	Creo Dongle for Full Auto Frames or FAF which is an In-RIP Trapping Program. Older version ADB dongle.	85365271 85365566
CreoScitex	Full AutoFrames Dongle - USB (List# 1574)	\$200	Dongle	Creo Dongle for Full Auto Frames or FAF which is an In-RIP Trapping Program. Older version USB dongle.	85363605 85367645
CreoScitex	Presstouch Dongle - Hasp 4 (List# 1576)	\$300	Dongle Software	Creo PressTouch Dongle for In-RIP trapping consists of a Macintosh application for viewing, editing, and trapping pages and LW files -- dongle with software - Hasp 4.	85366006 85366007 85366323
RIPs -- ECRM -- RIPS - ECRM HQ					
ECRM	Harlequin V. 5.5 RIP - MAC Ver: 5.5 Platform: MAC (List# 1577)	\$500	Software ADB Dongle SCSI Board/Cable	The ECRM Harlequin V. 5.5 RIP is a PostScript Level 3 software RIP designed to operate on PCI Power Macintosh computers. Features preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; processing of v1.3 PDF files in native mode; output of 4096 shades of grey; improved page setup procedures over previous Rev levels; and display of job progress on the monitor. The complete image may be viewed on the monitor in full color prior to sending to recorder. Also features built-in calibration utility. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Drives Mako, Stingray, and Knockout Imagers. Options available include in-RIP trapping, Stochastic Screening, CIP3 plugin, TIFF/IT-in and TIFF/IT-out, and various proofer plugins. Minimum computer: SCSI Mac (G-4 with OS 9.2) computer with USB, 256mb RAM, 9gb hard drive, OS 8.6, open PCI slot.	79173356
ECRM	Harlequin V. 6 RIP - Mac / WIN Platform: MAC / WIN (List# 2080)	\$1000	Software, Dongle SCSI Board, Cable	The ECRM Harlequin V.6 RIP is a PostScript Level 3 software RIP that runs on MAC or PC computers. Features include preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; output of 4096 shades of grey; preview function; built-in calibration program; and display of job progress on the monitor. New features in v6.0 include support for PDF v1.4 including transparency; support for PDF/X-1a and PDF/X-3; support for OS 10.2; and setup assistant to simplify RIP setup. Other features include MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film or proofing media. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Minimum computer requirements: Blue G3 with 384mb RAM (640mb RAM if using optional in-RIP trapping); 20gb hard drive; 5 volt PCI slots, OS 9.2 or 10.2. Contact us for PC requirements.	79171145 79179978
ECRM	Harlequin V. 7 - Mac / WIN Ver: 7	\$1750	Software, Dongle SCSI Card / Cable	The ECRM Harlequin V.7 RIP is a PostScript Level 3 software RIP that runs on Windows 2000 or XP based computers OR Macs. Features include preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; output of 4096 shades of grey; preview function; built-in calibration program; and display of job progress on the monitor. Features include support for PDF v1.5 including transparency; support for PDF/X-1a and PDF/X-3; support for Windows XP; and setup assistant to simplify RIP setup. Other	79179384 79179401 79171467

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- ECRM -- RIPs - ECRM HQ					
	Platform: MAC or WIN (List# 2081)			features include MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film or proofing media. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Minimum computer requirements: Pentium 1GHz, 1gb RAM; 80gb hard drive; PCI slot; USB port; network card; and Windows 2000 Pro or Server, or Windows XP Home or Professional. NOTE: Windows XP users will need to purchase optional Appletalk software to print to the RIP from OS 8 or 9 based Macintosh computers. This option is not required to print from OS X based Macintosh computers. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device.	
RIPs -- ECRM -- RIPs - ECRM - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1877)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives VR, Pelbox, Mako, Knockout, Marlin, Stingray seriesFor more information on Xitron RIPs click here for RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Options descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Fuji -- RIPs -Fuji - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1878)	\$7500	Driver, Software 2 Dongles, I/F, Cables	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Fuji Vx 9600• To drive Fuji Dart or Javelin series, see Screen PT-R RIP listing.For more information on Xitron RIPs click here for a RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Options descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1879)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Fuji F9000 Sumo (SCSI), Celix series• To drive Fuji Dart or Javelin series, see Screen PT-R RIP listing. • To drive Fuji VX9600 click here.For more information on the Xitron RIP click here for a RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Options descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Fuji -- Software - Fuji Option					
Fuji	Finalproof Dongle Platform: Windows (List# 1580)	\$150	Dongle	The Fuji Finalproof Dongle is a PD system Pro dongle for WIN NT platform. No warranty - no support for this product.	89364964
Fuji	Proof Manager Software Ver: 4.23 Platform: Windows (List# 1581)	\$100	Software	The Fuji Proof Manager software v. 4.23 for WIN NT platform. No warranty or support for this product.	89365016

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Harlequin -- RIPs -HQ Options					
Xitron	Navigator RIP Manager (List# 1886)	\$1000	Dongle	RIP Manager dongle for v.8 or lower Harlequin RIP. Version 3.3.4 that supports 3 clients and 2 RIPs.Specifications: Xitron's job tracking and management option for Harlequin Windows-based RIPs. Features enhanced user interface for controlling jobs, setting workflows, and previewing jobs, all at the operator workstation instead of at the RIP. Any Windows or Mac computer on the network can manage work through its workstation, and RIP manager directs the output to the RIP. Features significantly better preview than is standard on the Harlequin RIP, allowing multiple zoom levels from 3 to 800%. RIP Manager supports two clients and one RIP standard. Optionally expands to support up to ten simultaneous client connections, and up to three RIPs. Enables any of the clients to see the most current version of a job. Requires Harlequin v6.0 or higher RIP. NOTE: Requires Acrobat Professional 9 or 10, which must be supplied by the buyer. Acrobat Professional is not included with the RIP Manager package.	79026547
RIPs -- Heidelberg -- RIPs - Heidelberg					
Heidelberg	MetaDimensions 2 Up RIP (List# 1780)	\$2250	Software Dongle Interface Board	A native PDF workflow designed for efficient processing of PDF and other popular file formats. Metadimensions is a modular system in which trapping, imposition, proofing, color management, and other features can be added as options. Standard features include native handling of PDF files, compatibility with Job Tickets, output of TIFF files, and a client/server user interface in which the RIP can be controlled from any computer on the network. Has an intuitive, web browser-style user interface. Sold "as is" -- no warranty or support.	83328144 83328912 83324667
RIPs -- Heidelberg -- RIPs - Heidelberg Options					
Heidelberg	Meta Interface Board - Oldstyle (List# 1781)	\$1500		Oldstyle interface board for Metadimensions - P/N 05435943.	83393211 83395384
Heidelberg	Delta IS or HQS Tower (List# 1583)	\$500		The Heidelberg Delta IS or HQS Tower is a component of Linotype's CPSI-based Delta Technology RIP system where screening is performed. Requires Delta Software and a Workstation computer for a complete system. The Workstation creates a DeltaList, which is further processed by the Delta Tower to add the desired screening algorithms and for creating the resolution parameters specific to the imagesetter used for outputting. Screening in the Delta Tower is IS or HQS Screening.Sold "as is" - no warranty or support.	83396103 83395394
RIPs -- Heidelberg -- RIPs -Heidelberg/Linotype - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1882)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Heidelberg Primesetters, Prosetters, Quickmaster DI, Herkules, Quasar• To drive Heidelberg Topsetter series, see Screen PT-R RIP listing.For more information on Xitron RIPs click here for a RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Options descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Imposition - Trapping -- RIPs - Imposition					
Dynagram	Inp02 Basic (List# 2071)	\$500	Dongle Software	Option which integrates Dynagram inp02 Basic Imposition into the Workflow Server workflow. Includes 1 clients for inp02 Basic.	
RIPs -- Imposition - Trapping -- RIPs - Imposition					
Dynagram	Dynastrip v.6.5.2 Ver: 6.5.2 (List# 2073)	\$2000	Dongle Software	Dynagram Dynastrip v. 6.5.2 Imposition Software and Dongle.	79019818
Kodak	Preps Software v.5.x Ver: 5.x (List# 2072)	\$1750	Dongle Software	Kodak Preps imposition software and dongle. Version 5.0 or 5.3.1 available. Check for Mac or PC computer requirements.	79011381 79019931

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Imposition - Trapping -- RIPs -- Trapping					
Lucid Dream	Trapping (List# 2075)	\$500	Dongle Pre-owned PC	Trapping dongle - software installed on pre-owned PC.	79059371
RIPs -- PrePRESS -- RIPs - PrePRESS					
PrePRESS	Panther V. 10 Mac RIP Ver: 10 Platform: MAC (List# 1587)	\$1000	Software, ADB Dongle SCSI Board/Cable User Manual	The PrePRESS Panther V.10 MAC Software RIP is a PostScript Level 3 based on the Adobe CPSI with Escor II license. Features Adobe Accurate Screens; output to HP DesignJet plotters over a network; Drivers for Panther Family of Imagesetters. New features in v10 include compatibility with PDF 1.3 files; improved preview function; support for additional HP DesignJet Plotters; generic DesignJet driver for output to non-standard models; advanced in-RIP separation controls. Requires Mac platform.ADB or USB dongle.	82314808 82315000 82316471
PrePRESS	Panther V. 8 Mac RIP Ver: 8 Platform: MAC (List# 1589)	\$500	Software, ADB Dongle SCSI Board/Cable User Manual	The PrePRESS Panther V.8 Mac RIP is a PostScript Level 3 Software RIP based on the Adobe CPSI. Features Adobe Accurate Screens; Drivers for Panther Family of Imagesetters - 13.3" models. Requires Mac platform.	82312930
PrePRESS	Panther V. 9 Windows RIP Ver: 9 Platform: Windows (List# 1588)	\$500	Software, Parallel Dongle SCSI Board/Cable User Manual	The PrePRESS Panther V. 9 Windows RIP is a PostScript Level 3 software RIP based on the Adobe interpreter. Features Adobe Accurate Screens. Hot folder capability allows operators to drag and drop files into a folder for processing, with the RIP automatically scanning folders for waiting jobs. Features "Multiple AppleTalk instances", in which the RIP can appear in the Chooser up to 16 times, each instance having different programmed job parameters. Also features zoomable page preview and scrollable job log. RIP includes drivers for Panther imagesetters. Drivers for Panther family of Imagesetters. Also can output to certain HP DesignJet Plotters over a network. Options available include Panther OPI Software, ESCOR-II and ESCOR-FM screening, and PrePRESS RIP tracker. Connects to imagesetter from the computer via a SCSI interface. New features in Release 9 include compatibility with optional PageTrapper, improved optional RIP Tracker monitoring tool, compatibility with Panther Pro 62 and Plus 52, and ability to define advance file names when saving jobs as TIFF or archive files. Compatible with following recorders: Panther, Panther Plus, Plus 36, Plus 46, Plus 52, Pro, Pro 36, Pro 36HS, Pro 46, Pro 46HS, Pro 62, Plate34P, and FasTRAK platesetter. Requires WIN platform.	82315813 82316682
RIPs -- PrePRESS -- RIPs - PrePRESS Options					
PrePRESS	Page Imposer V. 12 Ver: 12 (List# 1388)	\$250	Page Imposer and Archive Browser Software Dongle PCI Compression Board	The PrePRESS Page Imposer V. 12 is a Post-RIP Imposition software for automatic creation of imposed digital flats. Full control over gutters, margins, rotation, and printer marks. Includes PageImposer software and Archive Browser software and PCI compression board. Compatible with Panter RIPs v.8 or higher. Mac USB dongle. NOTE: Extra compression board for RIP station if RIP and Page Imposer are run on separate computers.	82366691
RIPs -- PrePRESS -- RIPs -PrePRESS - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1883)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Panther (select models), Panther Plus series, Panther Pro seriesFor more information on Xitron RIPs click here for a RIP Review.OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Options descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Purup-Eskofot -- RIPs - HQ					
Purup-Eskofot	HQ V. 5.31 Software RIP Platform: Windows (List# 1595)	\$1000	Dongle/PC SCSI Board/Cable	The Purup-Eskofot V. 5.31 Software RIP is a complete PS Level 3 RIP with V.5 dongle to drive DPX loaded onto WIN 2000 or XP platform. Software is resident on PC.	86794939

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- RIPs - Surplus Options					
Surplus Dongles	Wide variety available! (List# 1686)	\$0		BWI has in stock a wide variety of surplus dongles. Click here for more details.	
RIPs -- Screen -- RIPs - Screen HQ					
Screen	Harlequin V.5.3 RIP Platform: WIN / MAC (List# 1592)	\$750	Software, Dongle Interface Board	The Screen Harlequin V. 5.3 is a complete PostScript Level 3 software RIP that runs under the Windows NT operating system. Features include preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; processing of v1.3 PDF files in native mode; output of 4096 shades of grey; improved page setup procedures over previous Rev levels; and display of job progress on the monitor. The complete image may be viewed on the monitor in full color prior to sending to recorder. Also features built-in calibration utility. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Options available include in-RIP trapping, Stochastic Screening, CIP3 plugin, TIFF/IT-in and TIFF/IT-out, and various proofer plugins. Minimum computer: 300MHz Pentium with NT Workstation, 128mb RAM, 9gb SCSI Hard Drive, SVGA monitor, and CD ROM. If using NT Server, 256mb RAM is required. If using Windows 2000, 384mb RAM is required. NOTE: Must use Service Pack 5 when using NT. Complete RIP - your choice Windows or Mac RIP. Drives Screen Katana or FTR 3050. Also available in Mac version.	79185049 79188000
RIPs -- Screen -- RIPs -Screen - NEW					
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1881)	\$6000	Driver, Software Dongle, I/F, Cable	NEW Xitron Harlequin Software RIP V.10 to drive Screen PT-R 4000/4100/4300, 8000/8100/8600, and corresponding Agfa Accentos, Fuji Javelin/Darts, Heidelberg Topsetters. For more information on Xitron RIPs click here for a RIP Review. Specifications: PostScript Level 3 software RIP that is compatible with Windows computers. Features: • preview function• storing of bitmaps on the hard drive in a compressed mode, allowing output again if required• output of 4096 shades of grey • calibration program• job progress monitoring• native support for PDF v1.7 and XPS 1.0 files. Options available: include in-RIP trapping; Stochastic Screening; Workflow Server; CIP3 plugin; ColorPro; SoftProofing; Hybrid Screening; Simple Imposition; and various proofer plugins. Click here for a list of options with descriptions and pricing. Minimum computer requirements: 2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows XP Pro, 2003 Server, Vista, Server 2008, or Windows 7. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering. Product Comparison: Refer to RESOURCES section below to view a brochure on the differences between Navigator Products and to view a list of supported devices.	
Xitron	Navigator V.10 Ver: 10 Platform: Windows (List# 1884)	\$4750	Driver, Software Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives FTR 3050, Katana 5055 (SCSI), DTR select models, MTR 1100• To drive Screen PT-R series, see Screen PT-R RIP listing. For more information on Xitron RIPs click here for a RIP Review. OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing. Minimum computer requirements for Navigator: (Contact BWI for Navigator GPS requirements) 2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering. Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Tiff RIPs -- RIPs - HQ Tiff RIP					
Compose	Harlequin V. 5.x - TIFF RIP Ver: 5 Platform: Mac or PC (List# 1562)	\$500	Mac ADB Dongle or WIN Parallel Dongle Software	The Compose Harlequin V. 5 - Tiff RIP is a PostScript Level 3 software RIP designed to operate on PCI Power Macintosh computers. Features preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; processing of v1.3 PDF files in native mode; output of 4096 shades of grey; improved page setup procedures over previous Rev levels; and display of job progress on the monitor. The complete image may be viewed on the monitor in full color prior to sending to recorder. Also features built-in calibration utility. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Options available include in-RIP trapping, Stochastic Screening, CIP3 plugin, TIFF/IT-in and TIFF/IT-out, and various proofer plugins. Minimum computer: PowerMac G3 with USB, 256mb RAM, 9gb hard drive, OS 8.6, open PCI slot.	79128150
RTI	Harlequin V. 5.x - TIFF RIP Ver: 5 Platform: MAC (List# 1563)	\$500	USB Dongle Software	The RTI Harlequin V. 5 TIFF RIP is a PostScript Level 3 software RIP designed to operate on PCI Power Macintosh computers. Features preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; processing of v1.3 PDF files in native mode; output of 4096 shades of grey; improved page setup procedures over previous Rev levels; and display of job progress on the monitor. The complete image may be viewed on the monitor in full color prior to sending to recorder. Also features built-in calibration utility. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Options available include in-RIP trapping, Stochastic Screening, CIP3 plugin, TIFF/IT-in and TIFF/IT-out, and various proofer plugins. Minimum computer: PowerMac G3 with USB, 256mb RAM, 9gb hard drive, OS 8.6, open PCI slot.	79158130 79156238
RTI	Harlequin V. 6 RIP - Mac / WIN	\$1000	ADB or USB Dongle	The RTI Harlequin V.6 - TIFF RIP is a PostScript Level 3 software RIP that runs on Macintosh computers. Features include preview of bitmapped image;	79155924

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Tiff RIPs -- RIPs - HQ Tiff RIP					
	Ver: 6 Platform: MAC (List# 1596)		Software	ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; output of 4096 shades of grey; preview function; built-in calibration program; and display of job progress on the monitor. New features in v6.0 include support for PDF v1.4 including transparency; support for PDF/X-1a and PDF/X-3; support for OS 10.2; and setup assistant to simplify RIP setup. Other features include MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film or proofing media. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Options available include in-RIP trapping; Stochastic Screening; CIP3 plugin; TIFF/IT-in; TIFF/IT-out; and various proofer plugins. Minimum computer requirements: Blue G3 with 384mb RAM (640mb RAM if using optional in-RIP trapping); 20gb hard drive; 5 volt PCI slots, OS 9.2 or 10.2.	79156632
Torrent	Harlequin v.6 RIP Ver: 6 Platform: Windows (List# 1564)	\$1000	Dongle Software	The Torrent Harlequin V. 6 - TIFF RIP is a PostScript Level 3 software RIP that runs on Windows NT, 2000 or XP based computers. Features include preview of bitmapped image; ability to interact with the spooler hard drive; storing of bitmaps on the hard drive in a compressed mode allowing output again if required; output of 4096 shades of grey; preview function; built-in calibration program; and display of job progress on the monitor. New features in v6.0 include support for PDF v1.4 including transparency; support for PDF/X-1a and PDF/X-3; support for Windows XP; and setup assistant to simplify RIP setup. Other features include MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film or proofing media. Includes Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled precisely. Options available include in-RIP trapping; Stochastic Screening; CIP3 plugin; TIFF/IT-in; TIFF/IT-out; and various proofer plugins. Minimum computer requirements: Pentium 800MHz, 512mb RAM (768mb required if using optional in-RIP trapping); 18gb hard drive; 5V PCI slot; USB port; network card; and Windows 2000 Pro or Server, or Windows XP Home or Professional. NOTE: Windows XP users will need to purchase optional Appletalk software to print to the RIP from OS 8 or 9 based Macintosh computers. This option is not required to print from OS X based Macintosh computers. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device.	79148487
RIPs -- Tiff RIPs -- RIPs - PrePRESS TIFF RIP					
PrePRESS	Tiff RIP Ver: 10 Platform: MAC (List# 1585)	\$1500	USB Dongle SCSI Board Cable	The PrePRESS TIFF RIP requires Mac OSX platform.	82315000 82316471

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Eagle - New -- EagleRIP -- RIPs - EagleBlaster					
Founder	EagleBlaster Platform: Windows (List# 1715)	\$3,250.00	Click on logo for pricing	Eagle Blaster Tiff Catcher v.2.1 includes software installed on pre-owned PC. Pricing is as follows:• Agfa AccuSet / SelectSet -- \$3,150. • Agfa Avantra -- \$3,550. • Creo Dolev 2up and 4up -- \$3,350. • Creo Dolev 800 -- \$ 4,350. • ECRM VR/L -- \$3,150. • ECRM Knockout / Mako / ST -- \$3,350. • ECRM Marlin / Stingray 63 -- \$3,550. • Fuji Sumo F6000/F9000 -- \$3,750. • Fuji CTP -- \$4,350. •Fuji CTP V6 -- \$3,750. • Heidelberg Speedway -- \$3,750. • Linotype 300/500 -- \$3,150. • Screen FTR -- \$3,350. • Screen DTR / Katana -- \$3,550. • Screen Tanto -- \$3,750. • Screen PTR -- \$3,350.	
RIPs -- Eagle - New -- EagleRIP -- RIPs - New Eagle					
Founder	EagleRIP v4.5 Ver: 4.5 Platform: Windows (List# 1673)	\$	Click logo for pricing.	The EagleRIP is a PostScript Level 3 software RIP that runs under Windows 2000 or XP operating system. Features include onscreen preview; media-saving function; support for a variety of font types, including PostScript, TrueType, and CID fonts; support for various file formats, including PS, PDF, EPS, and TIFF; and support for a variety of output devices, including imagesetters, proofers, and large format printers. Features multi-thread software architecture, supporting parallel processing on multiple CPU systems for improved performance. Options available include Accurate Gravure Screening for gravure printing applications, and Color Management System for calibration of digital proofs. Minimum computer configuration: Pentium IV 1.5ghz, 1gb RAM, 20gb hard drive free space, 100Base-T ethernet, and Windows 2000 Professional, XP Professional, Windows 2003 Server, Windows 7 or 8 (32 bit only) operating system. Prices to drive: Agfa Accuset, Avantra, Phoenix, Proset, SelectSet - \$3,150. ECRM Knockout, Mako 36/46 series, VR(L) - \$3,150.ECRM Knocout PRF, Mako 56, Marlin, Stingray - \$3,650.ECRM Bluefin 63 - \$4,150. Fuji V/VX series, F6000/9000, V6 - \$4,500. Linotype L200/300/500 series, L630 - \$3,150. Linotype Herkules, Quasar, Primesetter, Signsetter Pro - \$3,650. Screen FTR 3035/3050, Katana - \$3,150. Screen DTR, Tanto series - \$4,150. Screen PTR - \$4,500. Ultr 72/94 - \$3,150.Contact us for more information if the model you need to drive is not listed.	
RIPs -- Eagle - New -- RIP Options -- RIPs - Eagle Trap					
Founder	Trapping (List# 1674)	\$3000	Software	In-RIP trapping software available as an option to the EagleRIP.	
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - Accessories					
NEW	New WIN 7 PC for Software RIP (List# 2056)	\$1000	Keyboard Mouse Monitor	Computer with Intel Core i3-3240 3.3GHz processor, 8gb RAM, 1TB hard drive, and Windows 7 Professional operating system. Includes keyboard, mouse and 19" LCD monitor.	
NEW	New WIN XP PC for Software RIP (List# 1964)	\$1250	Keyboard Mouse Monitor	Recommended PC for Xitron RIPs requiring WIN XP Operating System.Specifications:- Intel I3 2100 3.1 ghz processor, - 4gb RAM, - 1 TB hard drive, - Windows XP operating system. - Includes keyboard, mouse and 19" LCD monitor.	
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - HQ I/F					
Xitron	Interface USB Blue Box (List# 1967)	\$2500	Click on logo for device driver list.	Xitron USB interface box for Xitron RIPs to supply communications between CTP or CTF device and RIP computer. • Includes cables.Available for these devices:- Agfa Palladio - PIF- Agfa Accento (Screen PT-R)- Creo Trendsetter (Heidelberg Trendsetter)- Fuji Javelin/Darts (Screen PT-R)- Heidelberg Topsetters (Screen PT-R)- Heidelberg QuickMaster DI, GTO-DI+- Heidelberg Prosetter- Presstek Dimensions- Screen PT-R series- Screen Tanto- Screen DT-R 3100/6120, MT-R 1120, News-- Only the most popular items are listed here -- check with BWI if you do not see your device.	
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - Interface					
Xitron	Interface USB Blue Box (List# 1966)	\$1850	Imagesetter -- click logo for driver device list.	Xitron USB interface box for Xitron RIPs to supply communications between CTP or CTF device and RIP computer. • Includes cables.Available for these devices:- Agfa Accuset, SelectSet- Agfa Avantas- Agfa Phoenix- Agfa Palladio - SCSI- ECRM - CTF devices- Fuji Sumo - SCSI- Fuji Celix- Heidelberg Primesetters- Linotype L-300/500 series, 630- Linotype Herkules, Quasar/Duosetter- PrePress/Monotype/AlphaQuest - Panthers- Scitex Dolev 200/400 series, 800 series- Scitex Dolev 2/4 Press, News- Screen FT-R 3035/3050- Screen Katana 5040/5055- Screen DT-R series, MT-R 1100-- Only the most popular items are listed here -- check with BWI if you do not see your device.	

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - New Nav					
Xitron	Navigator V.10 Ver: 10 (List# 1631)	\$6000	Screen DTR / PTR Drivers Software, Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!Drives:• Screen PT-R 4xxx / 8xxx series, Ultima 16000 / 24000 / 32000 / 36000 / 40000• Agfa Accento series• Fuji Dart & Javelin Series• Heidelberg Topsetter series• Screen Tanto, MTR 1120For more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: -- Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO for list of supported devices.	
Xitron	Navigator V.10 Ver: 10 (List# 1632)	\$7500	Fuji VX Driver Software, 2 Dongles, I/F, Cables	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!Drives:• Fuji VX 9600For more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: -- Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
Xitron	Navigator V.10 Ver: 10 (List# 1634)	\$4750	Imagesetter Drivers, Creo TS Drivers, others Software, Dongle, I/F, Cable	The NEW Xitron Navigator v10 is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core and is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!Drives:• all imagesetters (except Screen drum imagers)• Creo Trendsetters • Heidelberg Quickmaster DI • Heidelberg Primesetter and Prosetter seriesFor more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: -- Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files OPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. Click here for more PC requirements.NOTE: Some output devices have special computer or operating system requirements. Please contact	

Website Equipment List -- RIP's

10/09/15 15:18:46

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - New Nav					
				BWI for details relevant to your specific output device. Must specify output device at time of ordering. Product Comparison: Click on the BROCHURES at the top of the page to view specifications and the differences between Navigator Products. Click on ADDITIONAL INFO below for list of supported devices.	
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - New Nav GPS					
Xitron	Navigator GPS RIP - Workflow Server Ver: 10 (List# 1633)	\$6000	Imagesetters Drivers, Creo TS Drivers, Others 2 Dongles, S/W, I/F, Cable	The NEW Xitron Navigator GPS is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core combined with the powerful Xitron Workflow Server. It is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives most imagesetters• Drives Creo Trendsetters• Drives Heidelberg DIFor more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: -- Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files Workflow Server:-- increases productivity by managing your workflow which reduces costs-- drag and drop functionality-- increased control of RIP to the desktop-- integrated media savings-- ROOM Proof-- automated database backup-- intuitive interface allows multiple operators to manage their work from any Windows or Mac workstation on the network, while the Navigator Workflow Server directs output production through up to five RIPsOPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keyseter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering.	
Xitron	Navigator GPS RIP - Workflow Server Ver: 10 (List# 1635)	\$8750	Fuji VX Drivers 3 Dongles, S/W, I/F, Cable	The NEW Xitron Navigator GPS is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core combined with the powerful Xitron Workflow Server. It is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Fuji VX 9600For more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: -- Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files Workflow Server:-- increases productivity by managing your workflow which reduces costs-- drag and drop functionality-- increased control of RIP to the desktop-- integrated media savings-- ROOM Proof-- automated database backup-- intuitive interface allows multiple operators to manage their work from any Windows or Mac workstation on the network, while the Navigator Workflow Server directs output production through up to five RIPsOPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keyseter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for details relevant to your specific output device. Must specify output device at time of ordering. Product Comparison: Click on the BROCHURES	
Xitron	Navigator V.10 Ver: 10 (List# 1655)	\$7500	Screen DTR / PTR Drivers 2 Dongles, S/W, I/F, Cable	The NEW Xitron Navigator GPS is a PostScript Level 3 software RIP that is based on the Harlequin v10 RIP Core combined with the powerful Xitron Workflow Server. It is compatible with Windows 7 and above Operating Systems. Navigator 10 is now available as a 64-bit binary, thus increasing the performance and allowing more access to RAM -- even the most complex jobs rendered at the highest resolutions can run at full speed!• Drives Screen PT-R 4xxx / 8xxx series, Ultima 16000 / 24000 / 32000 / 36000 / 40000• Drives Agfa Accento series, Fuji Dart & Javelin Series, Heidelberg Topsetter series• Drives Screen Tanto, MTR 1120For more information on Xitron RIPs click here for a RIP Review.NEW Features in Version 10: -- latest RIP core with enhanced transparency support-- enhanced transparency handling -- native 64-bit support -- multi-threading parallel pages support allows the RIP to process one page while still rendering the previous one-- support for 64-bit Windows drivers for Xitron USB interfaces, SCSI devices require 32-bit Windows 7 Professional -- Windows Operating System Support for Windows XP, 7, 8, Server 2008 R2 and Server 2012Features in Version 9: --	

** Item has been sold

Website Equipment List -- RIP's

10/09/15 15:18:47

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - New Nav GPS					
				Enhanced transparency support, with significantly accelerated processing of transparent pages -- extended PDF/X support, including ability to reject jobs which do not conform to specific standards-- new Windows Operating System support, with compatibility for 64 bit Windows and Windows Server 2008 R2 -- MediaSavings, a plugin designed to gang multiple incoming jobs onto one flat to save film -- Harlequin Precision Screening, which employs techniques which ensure that the accuracy of screen angles and frequencies are controlled preciselyAdditional Features: -- preview function -- storing of bitmaps on the hard drive in a compressed mode, allowing output again if required -- output of 4096 shades of grey -- calibration program -- job progress monitoring -- native support for PDF v1.7 and XPS 1.0 files Workflow Server:-- increases productivity by managing your workflow which reduces costs-- drag and drop functionality-- increased control of RIP to the desktop-- integrated media savings-- ROOM Proof-- automated database backup-- intuitive interface allows multiple operators to manage their work from any Windows or Mac workstation on the network, while the Navigator Workflow Server directs output production through up to five RIPsOPTIONS:• Trapping • Stochastic Screening • Workflow Server or Workflow with PDF Tools • CIP3 plugin • ColorPro • SoftProofing • Hybrid Screening • Harlequin Chain/Micro Screening • Imposition • Keysetter Lite • and various proofer plugins. Click here for Option descriptions and pricing.Minimum computer requirements for Navigator:(Contact BWI for Navigator GPS requirements)2Ghz Dual Core Processor, 160gb hard drive, 4gb RAM, 100/1000 Network Card, and Windows 7 or 8, Server 2008 R2, or Server 2012. NOTE: Some output devices have special computer or operating system requirements. Please contact BWI for d	
RIPs -- Xitron - New -- Navigator RIPs -- RIPs - New Tiff RIP					
Xitron	Tiff RIP (List# 1874)	\$3500	Software, Dongle	Same as the Xitron Navigator RIP - without the interface and cable.	
RIPs -- Xitron - New -- Other Xitron RIPs -- RIPs - New Navigator Elite					
Xitron	Navigator Elite Workflow RIP (List# 1662)	\$Call		The Navigator Elite Workflow RIP is a complete workflow RIP that includes the Navigator RIP and Workflow Server with 2 clients.Specifications: Provides control of the RIP at the prepress operator desktop including PDF tools, ink remapping, scriptable hot folder, integrated imposition with two (2) copies of the Dynagram inpO2 Basic, Direct Output and Universal Printer plug-in. (PDF Tools and inpO2 requires a valid copy of Acrobat Pro v8 or higher to operate which must be provided by the customer.) TrapPro is also included with this bundle. Available for Mac or Windows operating systems. Fully upgradeable.Contact BWI for pricing or for a demo.	
RIPs -- Xitron - New -- Other Xitron RIPs -- RIPs - New Tiff Catcher					
Xitron	Raster Blaster (List# 1660)	\$5625	New PC Installation	Xitron Raster Blaster -- System consisting of Intel computer with Xitron interface card or box, device driver, and cable, which allows your existing RIP to output to any of the devices supported by Xitron. Raster Blaster can be used in conjunction with any manufacturer's RIP which can generate TIFF files, as it takes these screened, rasterized TIFFs and sends them to the specified output device.Features include the ability to monitor the system from any web browser, and flexible output configurations. Raster Blaster can also be configured to allow one RIP to drive several recorders simultaneously, with a Raster Blaster for each output device. Furthermore, several RIPs can be used with one Raster Blaster to drive one recorder, ensuring non-stop imaging.NOTE: Price is for driving all devices except Screen PT-R which is \$6,250. and Fuji V/VX at \$7,500. (PC and installation included.)	
RIPs -- Xitron - New -- Other Xitron RIPs -- RIPs - New Xenith Sierra					
Xitron	Xenith Sierra Workflow (List# 1661)	\$Call		Xenith Sierra is the premier workflow offering from Xitron.Specifications: Based on the Adobe PDF Print Engine technology, this is the perfect for the larger commercial printers. A fully featured workflow, it includes 5 concurrent Mac or Windows based clients giving prepress operators full control of the workflow from any desktop. Contact BWI for more information on the Xenith Sierra 4 and 8 Workflow bundles or to schedule a demo.	
RIPs -- Xitron - New -- RIP Options - Upgrades -- RIPs - New Xitron Options					
Xitron	Additional Options and Upgrades (List# 1714)	\$	Click on logo for list of additional options with pricing!	Xitron offers a variety of options and upgrades for the Navigator RIP in addition to those already listed:OPTIONS• Harlequin Chain/Micro Screening -- \$3,125. • Hybrid Screening (3000 - 5100 dpi) -- \$4,500. • Hybrid Screening (1500 - 3000 dpi) -- \$3,500. UPGRADES• Upgrade RIP v.8 and below to v.10 -- \$1,650. (Software only)• Upgrade RIP v.8 and below to v.10 -- \$1,975. (Software and dongle)• Upgrade RIP v.8 and below to v.10 including new WIN 7 PC and RIP installation -- starting at \$3,250. • Upgrade RIP v. 9 to v.10 -- \$1,250. (Software only)PROOFING• Epson vDot Series -- \$1,150. • Epson vDot Lite -- \$825. (smaller format Epsos)• Canon -- \$1,400. • Hewlett Packard -- callContact us for more information!	
Xitron	CIP3 Plug-In (List# 1668)	\$3500		A Plugin for the Harlequin RIP that automatically produces ink key settings files. This features generates Print Production Format (PPF) ink-key profiles based on data from RIPped files. These PPF files can be sent to any press or system that controls ink-key settings from digital information. Note: Consists of a password to activate option on RIP. Password is specific to dongle serial number. This option is non-returnable once ordered. *Try Before You Buy feature allows a 45 day trial period on this option -- contact BWI for more information.	
Xitron	ColorPro Option	\$1000		A color management option for Harlequin v6.0 or higher software RIPs. ColorPro replaces HIPP, the Harlequin color management option for v5.5 and lower RIPs. Designed for use with industry standard ICC profiles, ColorPro gives accurate, consistent, and predictable color reproduction for a wide range of workflows. Features include emulation profiles and custom rendering intents.	

Website Equipment List -- RIP's

10/09/15 15:18:47

Mfgr	Model	Price	Includes	Description	Inv#
RIPs -- Xitron - New -- RIP Options - Upgrades -- RIPs - New Xitron Options					
	(List# 1688)			*	
Xitron	Harlequin Dispersed Screening (List# 1665)	\$3125		Stochastic/Frequency Modulated Screening option for Harlequin Scriptworks RIPs. HDS creates sharper reproductions than conventional screening methods and eliminates moires. Allows operators to select various dot structures or "settings" to suit their system requirements and type of output devices. Features a "Super Fine" setting for producing high quality output on lower-resolution output devices. Note: Consists of a password to activate option on RIP. Password is specific to dongle serial number. This option is non-returnable once ordered. *Try Before You Buy feature allows a 45 day trial period on this option -- contact BWI for more information.	
Xitron	TrapPro (List# 1666)	\$2250		An automatic in-RIP trapping program for Harlequin v6.0 and new RIPs. TrapPro uses the Harlequin Display List to trap raster objects, and it far exceeds the functionality of previous Harlequin in-RIP trapping programs (EasyTrap/Trapworks). TrapPro can accommodate different types of jobs and users, and trap settings can be saved to ensure quality and consistency. Includes many features not found in previous versions of Harlequin trapping, including support for: Sliding Traps, to avoid abrupt shifts in trapping gradients/vignettes; Mitred Ends and Joins for traps that taper to avoid artifacts; Narrowed Traps to preserve thin design elements; Feathered Traps, for soft edge or feathered traps to produce less visible trap lines; special ink handling, including for metallic and varnish; small text and object protection; and anamorphic trapping. Also features full n-color support for CMYK and spot colors, and recognizes trap zones generated by PostScript Level 3 applications. Auto-choke superblacks by default, and allows for reduction in trap color density to produce less visible traps between abutting colors. Traps can be previewed using the Harlequin RIP ROAM and "highlight traps" features. Note: Consists of passwords to activate option on RIP. Passwords are specific to dongle serial number. This option is non-returnable once ordered. *Try Before You Buy feature allows a 45 day trial period on this option -- contact BWI for more information.	
Xitron	Workflow Server (List# 1664)	\$1250		Workflow Server (formerly known a RIP Manager) is Xitron's job tracking and management option for Harlequin Windows-based RIPs. Prices have been reduced on this option! Specifications: Software Version 5 replaces RIP Manager with easy to use graphical user interface, manage and control jobs from any prepress workstation, design and store specific workflow sequences. New features include compatibility Enfocus PitStop 10, integrated media savings function, and automatic database backups. Previous version features enhanced user interface for controlling jobs, setting workflows, and previewing jobs, all at the operator workstation instead of at the RIP. Any Windows or Mac computer on the network can manage work through its workstation, and RIP manager directs the output to the RIP. Features significantly better preview than is standard on the Harlequin RIP, allowing multiple zoom levels from 3 to 800%. Workflow Server supports two clients and one RIP standard. Optionally expands to support up to ten simultaneous client connections, and up to three RIPs. Enables any of the clients to see the most current version of a job. Requires Harlequin v6.0 or higher RIP. Options: • Extra Clients - add additional clients for Mac or WIN - \$450. each up to 10 clients • Extra RIPs - add additional RIP support - \$450. each up to 4 RIPs • PDF Tools - \$1,850. (ask about Workflow Server with PDF Tools) • Ink Remapping \$1,500. • Imposition - inp02 Basic - \$850. • Kesetter Lite - press keys - \$1,000. • Other Options - Scriptable Hot Folder, Viewer Plus Upgrade, Nav. Serv.v5 Media Only -- call or email us! NOTE: Requires Acrobat Professional 9 or 10, which must be supplied by the buyer. Acrobat Professional is not included with the RIP Manager package.	
RIPs -- Xitron - New -- RIP Options - Upgrades -- Software - Dynagram Option					
Dynagram	Inp02 Basic (List# 1637)	\$850		inp02 Basic is perfect for basic offset and digital printing applications includes the Wizard and Layout Editor. This option allows the RIP to handle basic imposition within the Navigator workflow. Includes 1 fixed client for inp02 Basic. OPTIONS: Additional clients can be purchased. Click on the brochure for more details and more options.	

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Film - Offline -- Film -Offline							
Agfa	Avantra 44P 1995 (List# 1863)	\$3250	Film Width: 37.4" (950 mm)		Crane Palletized, packed and wrapped for shipment. All standard manufacturers accessories	NOTE: This item is included in our Close-out Inventory promotion. The Avantra 44P is an offline processor for use with an Avantra 36 or 44 imagesetter. Features include second access slot in the processor, allowing processing of jobs output on other machines; control over all processor functions from user operating panel; and ability to output jobs to cassette instead of processor, if necessary. Rack crane included. Dimensions: 60.5"W x 54"H x 78.9"D. Weight: 937lb. (91041 4/97)Equipment is completely reconditioned before shipment and includes a 90 day parts warranty.	77818072
Glunz & Jensen	ML 720 01/00 (List# 1958)	\$6250	Film or paper, 3 - 8 mil Width: 28.5" wide (724)	Yes Size: 31.3"W x 7.6"D x 7.6"H	Pallet, packing and wrapping for shipment. All standard manufacturers accessories Operating Manual Power Cord Basket	Processor for developing paper and film. Processes material 2.7" to 28.5" wide, 4.7" to 98' long, and 3 to 8 mil thick. Tank capacity is 4.9 gallons for developer, 4.9 gallons for fixer and 4.5 gallons for wash. Developing time is adjustable from 15 to 60 seconds. Solution temperature adjustable from 68 to 122F, and dryer temperature is adjustable from 68 to 158F. Features include 3 different replenishment modes--area-based, oxidation-based, and manual. Requires plumbing. Dimensions: 43"D x 39.4"W x 48"H. Weight: 385lb. Electrical: 220V, 5.4kw.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77715078
Glunz & Jensen	ML 950 n/a (List# 2050)	\$6750	Film Width: 37" (940 mm)	Feed Table	Palletized, packed and wrapped for shipment. All standard manufacturers accessories Operating Manual Power Cord Basket	The G & J ML 950 is a fully automated processor capable of developing rapid access film and paper. Processes material 2.8" to 37.4" wide, 4.7" to 9.8' long, and 3 to 8 mil thick. Capable of processing polyester plate in 4 to 12mil thick with optional retrofit kit. Tank capacity is 5.5 gallons for developer, 5.8 gallons for fixer, and 4.8 gallons for wash. Developing time is adjustable from 15 to 60 seconds; speed is 34.3" per minute at 20 seconds development, with total dry-to-dry time of 93 seconds. Developer and fixer temperature adjustable from 68 to 122F, and dryer temperature is adjustable from 68 to 158F. Features include auto chemical replenishment, detachable control panel with easy access to four programs for different material, and pre-programmed settings for conventional film materials and chemistry, with ability to add additional programs. Requires .43 to .86 gallons per minute water supply. Includes a feed table which requires a darkroom. Optional daylight cassette dimensions: 40.3"W x 7.6"D x 7.6"H. Electrical: 230V, single phase, 50/60Hz, 25A.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77811409
Vastech	V-14 n/a (List# 1787)	\$4750	Film or poly plate (one of each available) Widt	Yes Size: Std.	Palletized, packed and wrapped for shipment. All standard manufacturers accessories Operating Manual Power Cord Basket	The Vastech V-14 processor can be used for film or poly plates. We have one of each available. The V-14 is a shallow three bath processor which processes all materials in a straight through path. Utilizes spray bar technology. Features a chemical recirculating system which does not require plumbing, assures uniform density, reduces chemical oxidation and evaporation, and increases chemical life. Provides standby mode to allow the processor (after initial warm-up) to maintain chemical temperature, and adjustable speed control for processing a wide variety of photographic materials. Solution temperature is ambient to 120°F, and transport speed is variable from 4" to 72" per minute. Develops RC material, rapid access line and halftone films, continuous tone film, contact material, Kodak HN laser film. Media width capacity up to 14"; media length, 8" minimum with no maximum. Efficient dryer recirculates heated air to ensure optimum performance. Electrical: 115V, 15A.Equipment is sold as is.	77849687 77964492
Processors -- Film - Online -- Film -Online							
Agfa	AV 44 Buffer (List# 1547)	\$1000			Palletized, packed and wrapped for shipment. All standard manufacturers accessories	The Agfa AV 44 buffer consists of an online bridge integrated into the film transport of the imagesetter and a motorized light-tight tower buffer to compensate for speed differences between the Avantra 44 and the AV 36/44 online processor.Includes 90 day parts warranty.	81656447
Agfa	Agfaline 20 OLP 2000 (List# 2028)	\$4250	Film, Poly Plate Width: 18" (457 mm)	No	All standard manufacturers accessories. Palletized, packed and wrapped for shipment. Operating ManualReplenishment Tanks Hoses	The Agfa Afgaline 20 is an online processor for use with an Agfa Phoenix imagesetter.Can process either film or polyester plate 4.3" to 23" wide and 4 to 12mil thick. Minimum media length is 7.1". Tank capacities are 5.3 gallons each for developer and fixer. Wash tanks have capacities of 1.2 and 1.8 gallons. Requires plumbing. Electric: 230V single phase, 50-60Hz, 30amp. (90182 2/00)Equipment is cleaned and tested before shipment and includes a 90 days parts warranty.	77718255
Agfa	Avantra 36/44 OLP 1995 - 1999	\$3250	Film, Poly Plate Width: 37.4 (950 mm)	No	All standard manufacturers accessories. Operating ManualReplenishment tanks	The Agfa Avantra 36/44 is the oldstyle online processor for use with an Avantra 36 or 44 imagesetter. NOTE: This item is included in our Close-out Inventory promotion. Features include second access slot in the processor, allowing processing of jobs output on other machines; control over all processor functions from user	77716632

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Film - Online -- Film -Online							
	(List# 1534)				Hoses	operating panel; and ability to output jobs to cassette instead of processor, if necessary. Rack crane included.Equipment is reconditioned with a 90 day parts warranty.	
Glunz & Jensen	ML 720 OLP 1992 - 1998 (List# 1641)	\$5750	Film Width: 28.5" wide (724 mm)	No	Palletized, packed and wrapped for shipment. All standard manufacturers accessories Operating Manual	The ML 720 online processor consists of a processor and conveyor for use online with an imagesetter. Processor is capable of processing film and paper. Tank capacities are 4.9 gallons for developer and fixer, and 4.5 gallons for wash. Developing time is adjustable from 15 to 60 seconds. Processor 39.4" per minute at 20 second developing time, with total dry-to-dry time of 80 seconds. Developer and fixer temperatures adjustable from 68 to 122F, and dryer temperature is adjustable from 68 to 158F. Processor dimensions (without conveyor): 45.3" x 48"D x 43.3"H. Electric: 230V, single phase, 50/60Hz.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77715078 77716532 **77711635 77711722
Glunz & Jensen	ML 950 OLP 1995 - 1998 (List# 1537)	\$6250	Film Width: 37" (940 mm)		All standard manufacturers accessories. Palletized, packed and wrapped for shipment. Operating ManualReplenishment Tanks Hoses	The Glunz & Jensen ML 950 OLP has been rebadged as a Dupont 37C MarkII.Consists of a rapid access processor and conveyer for use online with Dolev 800V imagesetter. Processor is capable of processing rapid access and phototypesetting material up to 37.4" wide, 3 mil to 12 mil thick, and 4.7" to 9.8' in length. Tank capacities are 5.5 gallon for developer, 5.8 gallons for fixer, and 4.8 gallons for wash. Developing time is adjustable from 15 to 60 seconds. Processes 34.3" per minute at 20 second develop time, with total dry-to-dry time of 93 seconds. Developer and fixer temperatures adjustable from 68 to 122F, and dryer temperature is adjustable from 68 to 158F. Requires incoming water supply of .43 to .86 gallons per minute. Electric: 230V, single phase, 30amp, 50/60Hz.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77756529
Processors -- Film - Accessories -- Film -Accessories							
Agfa	40L Mixing Tanks n/a (List# 2084)	\$350				Set includes 40 liter mixer tank for developer, 40 liter mixer tank for fixer. Compatible with solid/powder chemistry.90 day parts warranty.	78629435
Fuji	Chempact 20 Mixing Tanks (List# 1553)	\$250				The Fuji Chempact 20 Mixing Tanks are a set of developer and fixer mixing tanks for use with powder chemicals produced by Fuji. 20 Liter capacity.90 day parts warranty.	78625386 78623484 78629232
Fuji	Chempact 40 Mixing Tanks (List# 1554)	\$300				The Fuji Chempact 40 Mixing Tanks are a set of developer and fixer mixing tank for use with powder chemicals produced by Fuji. 40 Liter capacity.90 day parts warranty.	78624169 78625479 78629984 78629372
Metafix	TX 1000PF Filtration Unit (List# 1864)	\$500			Power Cord Computer	Metafix TX1000PF - Filtration Unit. Sold "as-is" -no warranty.	78644849
Precision Image	Automixer Set (List# 1646)	\$200				Set of developer and fixer mixing tanks for use with powder chemistry. 20 Liter capacity.90 day parts warranty.	78627853 78627854
ProCam	Water Panel (List# 2131)	\$225				The ProCam Water Panel consists of one water filter and a temperature control mixer valve mounted on a panel. Provides a regulated flow of tempered and filtered water to processor. 1 - 5 gallons per minute.Sold "as-is" - no warranty.	78668216 78668217 78654850
ProCam WaterMizer	Wash Recirculator - Model PPR30-K (List# 1702)	\$350				Moveable wash recirculator cart with 30 gallon water tank suitable for sites without water.Sold "as-is" no warranty.	78666507

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Film - Accessories -- SRU - Silver Recovery Unit							
CSRS	Silver Wizard J1t SRU n/a (List# 1969)	\$950				The CSRS Silver Wizard J1t silver recovery unit features include: Microprocessor self test and diagnostics, CSRS software, Automatic low silver calibration mode, Circuit protection/short alarm, Operating hour clock, Service drain valve(s), Dedicated circulation pump, Spill tray, Circulation booster. Compatible photographic processes all black and white. Plating surface: 787 cm^2. Max silver plating rate per hour: 16 g/hr. Power requirements: 115/230 VAC, 50/60 Hz. Dimensions: 9"D x 21"W x 36"H.	78631080
Metafix	OL 1000 SRU (List# 1648)	\$950				This silver recovery unit is plumbed directly to the processors fixer tank and is capable of servicing up to two processors with or without circulation pumps. Can be used as an online or offline unit with the turn of a valve making it a batch processing system. Features an on-board holding tank , reduces replenishment rate by up to 70%, waste fixer is metered out and not dependant on drain height, circulates de-silvered fixer back to the processor via a J hook, downloadable database records.	78634850
X-Rite	643 SRU 1999 (List# 2132)	\$850				Consists of a silver recovery system utilizing a 3.25"H x 6.5"D drum and 1/2"T x 3.5"W x 7.125"H anode. Tank size is 4 gallons, and batch size is 3 gallons. Recovery capacity is .375 Troy oz/hour. Features include removal cathode for easy extraction of silver from the drum; built-in automatic silver monitoring circuit which continuously adjusts current output to amount of silver in the solution; and silver sensitivity switch. Choice of "A" style tank for manual batching operation, or "C" style for direct connection to film processor. Apprx dimensions: 12"W x 12"D x 17.5"H.	78631137 78631542

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - Photopolymer -- Plate Processors - Photopolymer							
Fuji	FLP 85 (Photopolymer) 99 (List# 2015)	\$10000	Photopolymer plates Width: 33.5" wide		All standard manufacturers accessories. Pallet, packing and wrapping for shipping. Operating Manual Chiller Power Cord	The Fuji FLP 85 is a single bath processor designed for processing Fuji Brillia photopolymer plates. Processing steps are pre-heat, water rinse, development, water rinse, finishing, and drying. Processes up to 60 plates per hour. Accommodates plates 16.9" to 33.5" wide, 15.5" to 60" long and 6 to 12mil thick. Developer tank capacity is 8 gallons; finisher tank capacity is 1.3 gallons.Electrical: 220-240V, 50/60Hz, 1Ph, 30A dedicated circuit. Dimensions: 63.81"D x 59.4" W x 40"H (depth does not include feed table and receptacle; 119.31"D with feed table and receptacle). NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of photopolymer plates available in the market, BWI cannot guarantee compatibility with a specific plate. OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77959478 77959762 77951550 77951601
Glunz & Jensen	Interplater 85 HDX (Photopolymer) 3/10 (List# 1972)	\$10000	Photopolymer Plates Width: 33.5"		Chiller Palletized, packed and wrapped for shipment.	The G & J Interplate 85 HDX is a high capacity plate processor for developing photopolymer CTP plates. Compatible with nearly all photopolymer plates on the market, and can change from one plate type to another quickly. Supports plates up to 33.5" wide, with minimum length of 10.9". Accommodates plates 0.15 to 0.4 mm thick. Has pre-heat, pre-wash, developer, wash and gum sections. Tank capacity is 14.3 gallons for developer, and wash sections are recirculating. Developer temperature is adjustable from 64 to 95F, and (pre-heat) dryer temperature is adjustable from 158 to 320F.Standard features include: Configured for typical applications in developer, Universal front panel, World-wide electrical configurable, Graphical finger touch control panel, Cooling unit, Hand shower for easy cleaning, Water saving(polymer).Weight: 1499lbs.Power: 230/400V, 3 phase, 50/60Hz.NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the variety of photopolymer plates available in the market, BWI cannot guarantee compatibility with a specific plate.OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty.	77959260 77959872
Glunz & Jensen	Interplater 85 HDX (Photopolymer) 3/2008 (List# 2004)	\$10000	Photopolymer Plates Width: 33.5"		Chiller Palletized, packed and wrapped for shipment.	These G & J Interplate 85 HDX's are rebranded as the Agfa VXP 85 units. These are high capacity plate processors for developing photopolymer CTP plates. Compatible with nearly all photopolymer plates on the market, and can change from one plate type to another quickly. Supports plates up to 33.5" wide, with minimum length of 10.9". Accommodates plates 0.15 to 0.4 mm thick. Has pre-heat, pre-wash, developer, wash and gum sections. Tank capacity is 14.3 gallons for developer, and wash sections are recirculating. Developer temperature is adjustable from 64 to 95F, and (pre-heat) dryer temperature is adjustable from 158 to 320F.Standard features include: Configured for typical applications in developer, Universal front panel, World-wide electrical configurable, Graphical finger touch control panel, Cooling unit, Hand shower for easy cleaning, Water saving(polymer).Weight: 1499lbs.Power: 230/400V, 3 phase, 50/60Hz.NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the variety of photopolymer plates available in the market, BWI cannot guarantee compatibility with a specific plate.OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77951321 77951322 77959260 77959872
Glunz & Jensen	Raptor 85 (Photopolymer) 2/2007 (List# 1912)	\$10000	Photopolymer Plates Width: 33.5" wide (851 mm)		Chiller All standard manufacturers accessories. Palletizing, packing and wrapping for shipment. Operating Manual Chiller Power Cord	The G & J Raptor 85 is a processor for developing photopolymer CTP plates. Accommodates plates up to 33.5" wide, 11.4 to 43.3" in length, and 6 to 12 mil thick. Developer tank capacity is 5.8 gallons and wash tank capacity is 3.6 gallons. Developer and wash temperature is adjustable from 68 to 104F, and dryer is adjustable from 95 to 131F. Processing speed is 15.7 to 47.2" per minute. Features include easy to clean design; pre-heat and pre-wash sections; accurate pre-heating and uniform heat distribution to plates; fully automatic replenishment; automatic container alarm; and emergency stop. Processor can be configured for online or offline use (online operation requires optional interface). Requires plumbing. Dimensions (fully assembled with feed and exit tables): 135.8"D x 49.4"W x 44"H. Weight: 697lbs.NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the variety of photopolymer plates available in the market, BWI cannot guarantee compatibility with a specific plate.OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77959774 77951050

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - Thermal -- Rinse Gum Units - Converted							
Glunz & Jensen	Rinse Gum Unit 125 03/03 (List# 1724)	\$5000	Azura or Anocoil Plates Width: 49" (1250 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories	The G & J Rinse Gum Unit 125 -- is designed for automatic rinsing and gumming of plates. This unit has been modified to expose thermal plates. It can be offline or butted up to a CTP unit to be online. This can be used in place of a thermal plate processor in low volume shops. Features include variable speed, automatic chemistry replenishment, sensor activated operation, and two brushes. Can be used to remove baking solutions and apply a plate finisher. Compatible with Agfa Azura or Anocoil plates up to 49" (1250mm) wide, with minimum length of 300mm (12"). Finisher tank capacity is 6 Liters (1.6 Gallons). NOTE: Feed table and exit table are optional. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77975153 77975152
Glunz & Jensen	Rinse Gum Unit 85 05/03 (List# 1624)	\$4500	Azura or Anocoil Plates Width: 33" (850 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories	The G & J Rinse Gum Unit 85 - is designed for automatic rinsing and gumming of plates. This unit has been modified to expose thermal plates. It can be offline or butted up to a CTP unit to be online. This can be used in place of a thermal plate processor in low volume shops. Features include variable speed, automatic chemistry replenishment, sensor activated operation, and two brushes. Can be used to remove baking solutions and apply a plate finisher. Compatible with Agfa Azura or Anocoil plates up to 33" (850mm) wide, with minimum length of 200mm (8"). Finisher capacity is 3.5 Liters (0.9 Gallons). OPTIONS: Feed table and exit table. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77975160 77975162 77975166
Processors -- Plate Accessories -- Rinse Gum Units -- Rinse Gum Units							
Glunz & Jensen	Rinse Gum Unit 125 03/03 (List# 1764)	\$2500	Azura or Anocoil Plates Width: 49" (1250 mm)			The G & J RGN 125 Rinse Gum Unit is for automatic rinsing and gumming of plates after plate has been used on your press. Restores plates for future use. Features include variable speed, automatic chemistry replenishment, and sensor activated operation. Can be used to remove baking solutions and apply a plate finisher. Can also be converted for finishing of Agfa Azura or Anocoil Plates (contact BWI for details/cost for conversion kit). Compatible with plates up to 49" (1250mm) wide, with minimum length of 300mm (12"). Finisher tank capacity is 6 Liters (1.6 Gallons). Dimensions: 74.1" W x 31.5"D x 43.7"H. Weight: 845lbs. NOTE: Feed table and exit table are optional. Equipment is cleaned and tested with a 90 day parts warranty.	77975153 77971511 77971512
Glunz & Jensen	Rinse Gum Unit 85 05/03 (List# 1765)	\$2000	Azura or Anocoil Plates Width: 33" (850 mm)			The G & J Rinse Gum Unit 85 is for automatic rinsing and gumming of plates after plate has been used on your press. Restores plates for future use. Features include variable speed, automatic chemistry replenishment, and sensor activated operation. Can be used to remove baking solutions and apply a plate finisher. Can also be converted for finishing of Agfa Azura Plates (contact BWI for details/cost for conversion kit). Compatible with plates up to 33" (850mm) wide, with minimum length of 200mm (8"). Finisher capacity is 3.5 Liters (0.9 Gallons). Dimensions: 55.7" W x 22.6"D x 40.9"H. Weight: 506lbs. NOTE: Feed table and exit table are optional. Equipment is cleaned and tested with a 90 day parts warranty.	77975160 77975163 77975162 77975158
NES	Rinse Gum Unit (NE RG65) (List# 1905)	\$4000	Azura Plates Width: up to 65" wide			Unit for automatic rinsing finishing and drying of plates. Compatible with plates up to 65" (1650 mm) wide, with minimum length of 380 mm (15"). Finisher capacity is 7.5 Liters (2 Gallons). Dimensions: 36" W x 92"D x 44"H. Weight: 770lbs. NOTE: Feed table and exit table are optional. Equipment is reconditioned with a 6 months parts warranty.	77978329
Processors -- Plate - Conventional -- Plate Processors - Conventional							
Enco	DNX 32 (Conventional) n/a (List# 1622)	\$4250	Conventional Plates Width: 32" (813 mm)		All standard manufacturers accessories Operating Manual Chiller Power Cord	Enco DNX 32 Processor is for developing conventional negative plates. Plate size up to 33" wide, with minimum length of 13". Designed for four stage processing: developing, rinsing, finishing, and drying. Developer tank capacity is 4 gallons, and finisher tank internal capacity is .7 gallon, which is recycled and replenished from an external container. Processing speed is adjustable up to 39" per minute. Features include reentry system for separate rinsing, finishing, and drying; energy and water saving system; touch control panel; digital temperature control and readout; and developer and gum replenishment. OPTIONS: Feed and exit tables. Dimensions: 29"D without feed and exit tables (78" with tables) x 50"W x 39"H. Electric: 220V, 60Hz. Requires plumbing. Equipment is reconditioned with a 90 day parts warranty.	77988038 77989702
Fuji	PS 850 NB (Conventional) 2000 - 2002 (List# 1889)	\$4000	Conventional Width: 33.5" (851 mm)		All standard manufacturers accessories. Operating Manual Power Cord	The Fuji PS 850 NB Processor is for developing conventional, negative, single and double sided plates. Processing steps are developer, developer 2, finisher, and dryer. Accommodates plates 7.9" to 33.5" wide, minimum 12.2" in length, and .15 to .4 mil thick. Developer tank capacity is 5.9 gallons. Developer 2 tank capacity is 1.5 gallons. Processing speed is 19.7" to 63" per minute. Requires plumbing or wash recirculation option. Includes built-in feed tray and exit table. Dimensions without feed tray or receptacle (Processor only): 50.8"D x 44.9"W x 41.3"H. Electric: 230V, 50/60Hz. Equipment is cleaned and tested with a 90 day parts warranty.	77985145 77985147

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - Silver -- Plate Processors - Silver							
Agfa	Lithostar Ultra LP 68 (Silver) 2004 (List# 1783)	\$4500	Silver Plates Width: 30" (760 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories Operating Manual Power Cord	The Agfa LP 68 Ultra is a processor for developing silver CTP plates. Accommodates plates from 11.4 x 8.84" to 29.92 x 26.375", and 6, 8, 10 or 12mil thick. Processing time is 60 seconds. Features include automatic plate surface measurement for automatic replenishment; graphical LCD display interface; built-in maintenance support software; and zero discharge system with all chemicals and water used collected in one container for safe disposal by a proper chemical disposal company, instead of running into drain. Dimensions: 52" L (not including feed and output tables) x 43"W x 45.3"H. Weight: 850lbs. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77949724 77949926
Gilunz & Jensen	Raptor 85 (Silver) (List# 1893)	\$5500	Silver Plates Width: 33.5" wide (850.9 mm)		Chiller Palletized, packed and wrapped for shipment All standard manufacturers accessories Operating Manual Power Cord	The G & J Raptor Pro 85 is a processor for developing silver CTP plates. Accommodates plates up to 33.5" wide, 11.4 to 43.3" in length, and 6 to 12 mil thick. Developer tank capacity is 2.25 gallons, wash tank capacity is 3.96 gallons, rinse tank capacity is 1.77 gallons, and finisher tank capacity is 1.45 gallons. Developer and wash temperature is adjustable from 68 to 104F, rinse is adjustable from 68 to 118F, finisher is adjustable from 95 to 118F, and dryer is adjustable from 86 to 140F. Processing speed is 15.7 to 47.2" per minute. Features include automatic replenishment, wash circulation, automatic container alarm, emergency stop, and world-wide electrical configurable. Processor can be configured for online or offline use (online operation requires optional interface). Requires plumbing. Dimensions: 34.3"D (104.3" with feed and exit trays attached) x 49.4"W x 44"H. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77949751 77949986
Processors -- Plate - Chem-free COU- Plate Processor -- Plate Processors - Therm							
Agfa	Azura C85 COU (Thermal Chem-Free) 2006 (List# 1477)	\$5750	Thermal chem-free plates Width: 33.5" (851 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories er Manual	Plate processor for development of negative chemistry-free thermal plates, such as Agfa's Azura plate. Washes and gums the plates in a single step using a dedicated wash-gum solution. Features an integrated dryer and two brushes. Compatible with plates 9.1 to 33.5" wide, 11.8 to 43.3" long, and 6 to 12 mil thick. Speed is 23.6" per minute. Requires optional feed and exit table or stacker. Power Consumption is 230V, 50/60Hz, 1.9kW. Dimensions: 54.5"W x 27.5"L (86.9" L with feed and exit tray assembled) x 43"H. Weight: 280lbs. NOTE: Feed and exit tables are optional. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77971386
Agfa	Azura C95 Unit (Thermal/Chem-Free) 12/2009 (List# 2094)	\$6750	Azura Thermal Plates Width: 37" (940 mm)		er Manual	The Agfa Azura C95 Clean-out Unit for rinsing and gumming negative chemistry-free thermal plates, such as Agfa's Azura plate. Second generation with programmable control panel. Washes and gums the plates in a single step using a dedicated wash-gum solution. Features an integrated dryer. Compatible with plates 7.9 to 37" wide, 12.2 to 43.3" long, and 6 to 12 mil thick. Speed is 23.6" per minute. NOTE: Requires optional stacker or exit table. Dimensions: 59"W x 26"L (86.9" L with feed and exit tray assembled which are optional) x 43"H. Weight: 573lbs. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77971489 77971557 77971694
Processors -- Plate - Chem-free COU- Plate Processor -- Plate Processors - Violet							
NES	Emerald 850 (Violet Chem-Free) 2008 (List# 1906)	\$9500	Violet Chem Free Plates Width: 33.5" (850 mm)		Chiller Pallet, packing and wrapping for shipment. All standard manufacturers accessories.	The NES Emerald 85 is a unit for cleanout and gumming of violet chemistry-free CTP plates. Compatible with plates up to 33.5" wide, with a minimum plate length of 10" long, and 6 to 12 mil thick. Power Consumption is 220-240 VAC, 50/60Hz. Dimensions: 68"W x 56"L x 45"H. Weight: 660lbs. OPTIONS: Feed and exit tables. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77978076
Processors -- Plate - Thermal -- Plate Processors - Thermal							
Agfa	Autolith TP 150 (Thermal) (List# 2012)	\$15000	Thermal plates Width: 59" (150 cm)		Pallet, packing and wrapping for shipment. All standard manufacturers accessories. Operating Manual Chiller Power Cord	The Agfa Autolith TP 150 is an extra wide processor for developing thermal CTP plates. Accommodates plates up to 59" wide, with minimum length of 19.7", and 12 to 20 mil thick. Developer tank capacity is 19.8 gallons. Processing speed up to 43.3" per minute. Requires plumbing. Net weight: 1430 Lbs. Dimensions: 149"Lx88"Wx52"H NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate. OPTIONS: Feed and exit tables. Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77919673 77919743

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - Thermal -- Plate Processors - Thermal							
Agfa	Elantrix 150HX (Thermal) 2008 (List# 2013)	\$15000	Thermal Plates Width: 59.1" (1501 mm)		All standard manufacturers accessories. Pallet, packing and wrapping for shipment.	The Agfa Elantrix 150HX is a VLF processor for developing thermal CTP plates. It's heavy duty, high speed & high quality. Available optionally offline. Accommodates plates from 7.9 to 59.1" (200 to 1500 mm) wide and from 12.4 to 70.86" (315 to 1800 mm) long. Plate thickness of .006 to .02" (.15 to .50 mm). Processing speed of approximately 42 plates per hour (1430 x 1145 mm size). Tank sizes of 25.1 gallons (95 l) for developer and 10.6 gallons (40 l) for wash.OPTIONS: Feed and exit tables.Dimensions without feed and exit tables: 55.5 x 88.6 x 41.3" (1409 x 2250 x 1049 mm). Dimensions with feed and exit tables: 140 - 163 (depending on feed table size) x 88.6 x 41.3" (3556 - 4140 x 2250 x 1049 mm). Weight: 1861 lbs (846 kg). NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77919940
Agfa	Elantrix 95SX (Thermal) 4/2011 (List# 1910)	\$9000	Thermal plates Width: 37.4" wide (950 mm)		All standard manufacturers accessories Palletized, packed and wrapped for shipment.	The Agfa Elantrix 95SX Processor is for developing thermal CTP plates. High quality, medium duty, attached chiller. Available optionally as offline. Accommodates plates from 7.9 to 37.4" (200 to 950 mm) wide. Minimum plate length is 11.8" (300 mm). Plate thickness: .006 to .016" (.15 to .40 mm). Developer tank capacity is 15.05 gal (57 L) and Wash tank capacity is 10.56 gal (40 L). Dimensions without feed and exit tables: 49.2 x 60 x 41.4" (1250 x 1530 x 1050 mm).Dimensions with feed and exit tables: 104.5 x 60 x 41.4" (2650 x 1530 x 1050 mm). Height is adjustable to 49.2" (1250 mm). Weight: 881.85lbs (400 kg). NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate. OPTIONS: Feed and exit tables are optional.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77611279
Agfa	Thermal VLF Processor (Thermal) (List# 1908)	\$12500	Thermal plates Width: 71" wide (1803 mm)		Chiller All standard manufacturers accessories. Palletized, packed and wrapped for shipment. Operating Manual Chiller Power Cord	This Agfa VLF thermal plate processor is an AUTOLITH clone with different electrical package. Processor for developing thermal CTP plates. Accommodates plates up to 71" wide, with minimum length of 19.7", and 12 to 20 mil thick. Developer tank capacity is about 19.8 gallons. Processing speed up to 43.3" per minute. Requires plumbing. Net weight 1430 Lbs. Dimens. 149"Lx88"Wx52"H NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate. OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77919941
Egraf	Systems 90 Plate Processor (Thermal) 2004 (List# 1629)	\$7000	Thermal plates Width: 33.85" (860 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories it Table User Manual	The Egraf Systems CTP Model 90 is a 4 step (developing, rinsing, gumming and drying) thermal plate processor. Maximum plate width of 860 mm; minimum plate length of 320 mm; plate thickness of 0.12 mm to 0.5 mm. Adjustable developing time from 15 to 60 seconds. Developer tank capacity of 45 liters. 1480 mm W x 1549 mm L x 1030 mm H. 208-240V, 50/60Hz, 15A. NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate.OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email	77936082
Fuji	PS 850 NB (Thermal) 03/01 (List# 1890)	\$5000	Thermal Plates Width: 33.5" (851 mm)		All standard manufacturers accessories. Operating Manual Power Cord	This is the PS 850 NB Processor is converted for developing thermal or conventional negative, single and double sided plates. • Single brush unit with built-in feed table plus exit table. • Accommodates plates 7.9" to 33.5" wide, minimum 12.2" in length, and .15 to .4 mil thick. • Developer tank capacity is 5.9 gallons. • Fixer tank capacity is 1.5 gallons. • Processing speed is 19.7" to 63" per minute. • Requires plumbing or wash recirculation option. • Includes built-in feed tray and exit table. Dimensions without feed tray or receptacle (Processor only): 50.8"D x 44.9"W x 41.3"H. Weight: 625lbs. Electric: 230V, 50/60Hz.Equipment is reconditioned with a 6 months parts warranty.	77985143 77985145 77985147
Glunz & Jensen	FLH 125P (Thermal) 06/04 (List# 1907)	\$10500	Thermal plates Width: 49" wide (1245 mm)		Chiller All standard manufacturers accessories. Palletized, packed and wrapped for	The G & J FLH 125P processor is designed to develop thermal plates. Compatible with plates 18 1/2 to 49" wide, 25 1/2 to 76" long, and 6 to 16 mil thick. Processing steps are development, water rinse, finishing, and drying. Speed is up to 60 plates per hour. Tank capacity is 21 gallons for developer tank and 1.6 gallons for finisher tank. Dimensions:131"D (with feed and exit trays - main unit is 61"D) x 76.5"W x 44"H. NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they	77935124 77935125

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - Thermal -- Plate Processors - Thermal							
					shipment. Operating Manual Chiller Power Cord	intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate. OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	
Glunz & Jensen	Quartz 1250 (Thermal) n/a (List# 2090)	\$10500	Thermal plates Width: 49" wide (1245 mm)		Operating Manual Chiller Power Cord	Processor for developing thermal CTP plates. Accommodates plates up to 49.2" wide and from 6 to 16mil thick. Minimum plate length is 25.6"; with optional short plate kit, minimum length is 13.8". Developer tank capacity is 18 gallons. Developer temperature is adjustable from 32 to 122F. Features include fully approved CE/UL universal electronic configuration for installation throughout the world; temperature read-out; plate counter; re-cycling timer; variable hourly replenishment of developer; gum recirculation from container and various features for ease of use and cleaning. Requires plumbing or wash recirculation option. If used in offline mode, requires Feed Table (ordered separately). If used online to a platesetter, requires online interface (ordered separately). Also requires Exit Table or PlateStacker (ordered separately) and Cooling Unit (ordered separately). Some plate applications may require optional Configuration Kit. Dimensions without Feed or Exit Tables (Processor only) 55.5"D x 74.4"W x 41.7"H.Weight: 1210lbs. Electric: 220/400 V, 3 phase, 50/60hz. NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate.	77911509 77911510
Kodak	Sword 125 (Thermal) 2005 (List# 1919)	\$10500	Thermal plates, Azura chem-free thermal plates		Chiller Pallets, packing and wrapping for shipment. All standard manufacturers accessories. Operating Manual Chiller Power Cord	The Kodak Sword 125 processor is for developing single sided thermal or conventional plates. Maximum plate width is 49.2". Compatible with Kodak Sword plates, and Azura chem-free thermal plates. Developer tank capacity is 15 gallons. Finisher tank capacity is 1.5 gallons.NOTE: This processor uses a spray bar to disperse the developer. It does not have an immersion tank. If an immersion tank is required, please contact BWI for a revised quotation.Electrical requirements: dedicated 220 v, single phase, 50/60Hz, 20amp. Dimensions: 44"L x 58.5"W x 41.6"H (not including exit table or feed tray). Weight: 792lbs. OPTIONS: Feed and exit tables.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty. FREE technical support by on-staff technicians available after purchase by telephone and email.	77929949
Kodak	Sword NE 28 (Thermal) 2005 (List# 1628)	\$5500	Thermal plates, Azura chem-free thermal plates		All standard manufacturers accessories Chiller Operating Manual Chiller Power CordOperating Manual Power Cord	The Sword NE 28 is a processor for developing single sided conventional or thermal plates. Compatible with the Kodak Sword thermal plates and Azura chem-free thermal plates.Minimum plate length is 11", and maximum plate width is 29.5". Developer tank capacity is 5 gallons. Gum tank capacity is 1.5 gallons. NOTE: This processor uses a spray bar to disperse the developer. It does not have an immersion tank. OPTIONS: Feed and exit tables. Electrical requirements: dedicated 220 v, single phase, 50/60Hz, 20amp.Equipment is completely reconditioned and comes with a 6 months parts warranty.	77928094 77929452
Kodak	Sword NE34 (Thermal) 2003 - 2005 (List# 1484)	\$6500	Thermal plates, Azura chem-free thermal plates		Chiller All standard manufacturers accessories Operating Manual Chiller Power CordUser Manual Power Cord	The Kodak Sword NE34 Processor (later v.5) is for developing single sided conventional or thermal plates.* Compatible with Kodak Sword thermal plates, and Azura chem-free thermal plates.Minimum plate width is 11", and maximum plate width is 35". Developer tank capacity is 10 gallons. Finisher tank capacity is 3/4 gallon. Uses spray bar to disperse chemistry. Does not have an immersion tank. OPTIONS: Feed and exit tables.Electrical requirements: dedicated 220 v, single phase, 50/60Hz, 20amp. Dimensions: 44"L x 58.5"W x 41.6"H (not including exit table or feed tray which are optional). Weight: 792lbs. NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate.Equipment is completely reconditioned and comes with a 6 months parts warranty.	77926710 77929997
Sirio	TH 120 (Thermal) 2007 (List# 1838)	\$10500	Thermal plates Width: 47.3" (1200 mm)		Palletized, packed and wrapped for shipment. All standard manufacturers accessories	The Sirio model TH 120 thermal plate processor has a built-in chiller and automatic replenishment.* Brush in the washing section. • Developer tank capacity of 19.8 gallons (lt 75). • Built-in conveyor. • Adjustable height from 32.6' to 38.1" (830 to 970 mm). • Will handle plates with a minimum length of 11.9" (300 mm) and a maximum width of 47.3" (1200 mm). • Exit table is 39.3" (1000 mm) long. • Electrical: 208 - 240V, 50/60 Hz, 5.4 KW, 3 phase.Equipment is completely reconditioned before shipment and includes a 6 months parts warranty.	77939228

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - New -- New - Chem-Free							
NEW Glunz & Jensen	Raptor 85+ Chem-Free Plate Processor NEW (List# 1712)	\$19000	Chem-free plates Width: 33.5" (850 mm)		All standard manufacturers accessories	The G & J Raptor 85 Chem-free Plate Processor incorporates a small footprint, intelligent interface, tool-free maintenance, and minimal operational cost into one package to provide processing for chemical free violet plates. Compatible with plates up to 33.5" wide, 6-12 mil thick, with a minimum length of 10.8". Tank capacity is 5.8 gallons. Processing speed of 3.2 ft./min. Features plate pre-heat, integrated gumming and processing section, Heat exchange unit to support continuous peak performance plate production, 2 x 20 ltr containers for gum, Reusable 150 micron filter, Emergency stop, World-wide electrical configurable, Installation kit, Remote Enabling System, Filter, developer (150 micron reuse), Standard capacity cooling unit, Drip tray, Delivery table (optional), Feed table (optional).Manufacturers warranty.	
NEW Heights	Red Amber 85 Chem-Free Cleanout NEW (List# 1496)	\$Call	Chem-free Plates Width: 33.5" (851 mm)		Feed Table Exit Table er Manual	The Height Red Amber 85 Chem-Free Cleanout Unit is for washing chemistry-free thermal plates, such as Agfa's Azura plate. Washes the plates in a single step using a dedicated solution. Features automated wash circulation, wash fluid use measurement and alarm system, and simple Graphic User Interface. Compatible with plates up to 33.5" wide, 6 to 12 mil thick, with minimum length of 12.2". Options available include feed table, exit table, platesetter interface, and stacker. Electric: 230V, 10A, 50/60Hz.Manufacturers warranty.	
Processors -- Plate - New -- New - Photopolymer							
NEW Glunz & Jensen	Gecko+ 85P Photopolymer Plate Processor NEW (List# 1843)	\$18000	Photopolymer Plates Width: 33.5" wide			Simple processor for developing photopolymer violet plates. Compatible with plates up to 33.5" wide, 6-12 mil thick, with a minimum length of 10.8". Developer tank capacity is 5.8 gallons. Wash tank capacity is 8.4 gallons. Features pre-heat, re-wash, developer, wash, gum and dryer steps. Pre-heat, developer, and dryer temperature are adjustable, as is the processing speed. Features accurate preheat with uniform heat distribution; user-friendly control panel; open terminal interface for easy online connection to a variety of platesetters; and integrated cooling solution.OPTIONS: Feed and exit tables.Dimensions: 49.4"W x 76.8" L (135.7" with optional feed and exit tables) x 43.3"H. Weight: 677lbs.Electrical: World-wide electrical configurable, complies with CE/UL requirements.Manufacturers warranty.	
NEW Heights	Blue Amber 85MD Violet Photopolymer Finishing NEW (List# 1671)	\$Call	Photopolymer plates Width: 33.4" (848 mm)			The Blue Amber 85 MD Violet Photopolymer Finishing Unit is for finishing photopolymer violet plates with little chemical use. Compatible with plates up to 33.4" wide, 6 to 12 mil thick, with minimum length of 9.92". Features self-contained fluid system, replenishment system, compact footprint and "universal" configuration.Manufacturers warranty.	
NEW Heights	Inca 70 Photopolymer Processor NEW (List# 1494)	\$19000	Photopolymer Plates Width: 26.7" (680 mm)		Chiller Feed and Exit Tables Export Crates er Manual	The Heights Inca 70 Photopolymer Processor is for developing photopolymer CTP plates - suitable for higher volume shops. Accommodates plates up to 26.7"W (680mm), 6 to 12 mil thick, with a minimum length of 10" (254mm). Developer tank capacity is 6.23 gallons (23.6 Liters). Features include integrated cooling system, six-stage processing; easy to clean and compact design; and energy and water saving features.Manufacturers warranty.	
NEW Heights	Inca 80extra Photopolymer Processor NEW (List# 1495)	\$19500	Photopolymer Plates Width: 32.5" (824 mm)		Feed Table Exit Table Export Crate er Manual	The Heights Inca 80extra Photopolymer Processor is for developing photopolymer CTP plates -- suitable for higher volum shops. Accommodates plates up to 32.5"W (824mm), 6 to 12 mil thick, with a minimum length of 10" (254mm). Developer tank capacity is 7.37 gallons (27.9 Liters). Features include integrated cooling system, six-stage processing; easy to clean and compact design; and energy and water saving features.Manufacturers warranty.	
NEW Heights	Maya 62 (Photopolymer) NEW (List# 2065)	\$16500	Photopolymer Plates Width: 24.4" (620 mm)		Feed Table Exit Table Export Crate er Manual	The Heights Maya 62 Photopolymer Processor is for developing photopolymer CTP plates -- suitable for medium volume environment. Accommodates plates up to 24.4"W (620mm), 6 to 12 mil thick, with a minimum length of 11.4" (290 mm). Developer tank capacity is 7 gallons (26.5 Liters). Features an integrated cooling system. Configuration listed is universal - contact BWI for custom configuration. Dimensions: 34" W x 70" D x 38" H, 870 lbs.Manufacturers warranty.	
NEW Heights	Maya 85 Photopolymer Processor	\$17750	Photopolymer Plates		Feed Table	The Heights Maya 85 Photopolymer Processor is for developing photopolymer CTP plates - suitable for medium volume environment. Accommodates plates up to 33.4"W (850 mm), 6 to 12 mil thick, with a minimum	

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Plate - New -- New - Photopolymer							
	NEW (List# 1487)		Width: 33.4" (848 mm)		Exit Table Export Crate er Manual	length of 11.4" (290 mm). Developer tank capacity is 9.25 gallons (35 Liters). Features on itegrated cooling system. Dimensions: 45" W x 70" D x 38" H, 1005 lbs.Manufacturers warranty.	
Processors -- Plate - New -- New - Thermal							
NEW Glunz & Jensen	Gecko+ 125T Thermal Plate Processor NEW (List# 1711)	\$18250	Thermal Plates Width: 49.2" (1250 mm)		Chiller Second brush in developer section All standard manufacturers accessories er Manual	Simple processor for developing thermal plates. Compatible with plates up to 49.2" wide, 8-16 mil thick, with a minimum length of 12.8". Developer tank capacity is 16.9 gallons. Wash tank capacity is 4.2 gallons. Features developer, wash, gum and dryer steps. Developer, and dryer temperature are adjustable, as is the processing speed. Features user-friendly control panel; open terminal interface for easy online connection to a variety of platesetters; and integrated cooling solution. Includes optional second brush for NEGATIVE applications.OPTIONS: Feed and exit tables.Dimensions: 72.4"W x 48.8" L (104.2" with optional feed and exit tables) x 45.7"H. Weight: 750 lbs. Electrical: World-wide electrical configurable, complies with CE/UL requirements.Manufacturers warranty.	
NEW Glunz & Jensen Processors	Gecko 85+T Thermal Plate Processor NEW (List# 1710)	\$12000	Thermal Plates Width: 33.5" (851 mm)		Chiller Second developer brush All standard manufacturers accessories	Processor for developing single-sided thermal CTP plates. Accommodates plates up to 33.5" wide, 10.8" minimum length, and 6 to 12 mil thick. Developer tank capacity is 5.8 gallons and wash tank capacity is 3.6 gallons. Developer temperature is adjustable from 68 to 104F, and dryer is adjustable from 95 to 131F.Features include small footprint; touch screen controls; emergency stop; automatic container alarm; automatic replenishment based on amount of media used vs run-time; easy access and removal of many components for trouble-free cleaning and maintenance; universal CTP compatibility; cooling unit; and second brush in developer. Requires plumbing or wash recirculation option.OPTIONS: For offline mode Feed Table and Exit Table. For online to a platesetter, requires online interface. Wash recirculation Option.Dimensions: (Processor only) 45.4"D x 49.4"W x 43.3"H; with feed and exit tables:104.2"D. Weight: 518lbs. Electric: World-wide electrical configurable.NOTE: Buyer is responsible for verifying with their plate supplier that this processor will work with the plates they intend to use. Due to the wide variety of thermal plates available in the market, BWI cannot guarantee compatibility with a specific plate. Manufacturers warranty.	
NEW Heights	Bora 125 Thermal Processor NEW (List# 1491)	\$22000	Thermal Plates Width: 49.6" (1260 mm)		Second developer brush Feed and Exit Tables Export Crates veloper Brush Assembly User Manual	The Heights Bora 125 Thermal heavy duty processor is for developing thermal CTP plates - suitable for the highest volume shops. Accommodates plates 11.8 to 49.6" wide and 5.9 - 15.7 mil thick. Features include: integrated cooling system, quick fill developer pump, anti-oxidation cover, and hand spray. Replenishment is based on amount on material processed. Brush pressure and speed are adjustable. Three tanks - developer, rinse and finisher with bottle sensors, plus developer brush assembly. Developer tank capacity is 85 liters. Transport speed up to 78.7" (2000 mm) per minute.Manufacturers warranty.	
NEW Heights	Bora 85 Thermal Processor NEW (List# 1490)	\$20000	Thermal Plates Width: 33.4" (848 mm)		Second developer brush Feed and Exit Tables Export Crate veloper Brush Assembly User Manual	The Heights Bora 85 Thermal Processor is a heavy duty processor for developing thermal CTP plates - suitable for the highest volume shops. Accommodates plates 11.8 to 33.5" wide and 5.9 - 15.7 mil thick. Features include: integrated cooling system, quick fill developer pump, anti-oxidation cover, and hand spray. Replenishment is based on amount on material processed. Brush pressure and speed are adjustable. Three tanks - developer, rinse and finisher with bottle sensors, plus developer brush assembly. Developer tank capacity is 65 liters. Transport speed up to 78.7" (2000 mm) per minute. Dimensions: 50" W x 48" D x 38" H, 836 lbs.Manufacturers warranty.	
NEW Heights	Inca 125 Thermal NEW (List# 1716)	\$18000	Thermal Plates Width: 49.2" (1250 mm)		Feed and Exit Tables Second Developer Brush Export Crate	The Heights Inca 125 Thermal Processor is for developing thermal CTP plates for medium volume shops. Accommodates plates up to 49.2"W (1250mm), 6 to 12 mil thick, with a minimum length of 9.4" (240 mm). Features include an integrated cooling system, 3 tanks for developer, rinse and finisher, developer brush assembly, bottle sensors, and plate re-entry. Developer tank capacity is a minimum of 12.68 gallons (48 Liters). Transport speed up to 78.7" (2000 mm) per minute. Manufacturers warranty.	
NEW Heights	Inca 85 Thermal Processor NEW	\$14000	Thermal Plates Width: 33.4" (848 mm)		Second developer brush Feed and Exit Tables	The Heights Inca 85 Thermal Processor is for developing thermal CTP plates for medium volume shops. Accommodates plates up to 33.4"W (850mm), 6 to 12 mil thick, with a minimum length of 9.4" (240 mm). Features include an integrated cooling system, 3 tanks for developer, rinse and finisher, developer brush assembly, bottle sensors, and plate re-entry. Developer tank capacity is 12.68 gallons (48 Liters). Transport	

Website Equipment List -- Processors

10/09/15 15:19:12

Mfgr	Model	Price	Media / Width	Daylight Box	Includes	Description	Inv#
Processors -- Film - New -- NEW							
Vastech	DT-14 NEW (List# 1557)	\$6250	Film Width: 13.3" (338 mm)	Yes Size: 17W x 8D x 9H	All standard manufacturers accessories Operating Manual Power Cord BasketReplenishment Buckets Basket and Stand Daylight Load Box User Manual	The NEW Vastech DT14 is a processor with automatic replenishment and stainless steel design. Develops RC material, rapid access films, continuous tone film, contact material, laser and infrared films up to 14" wide. Provides environmentally safe water recirculating system with no plumbing required (utilizes additional container). Solution temperature is ambient to 120°F. Tank capacity for developer, fixer, and wash is 2 gallons each. Variable transport speed from 4" to 72" per minute. Provides efficient dryer which recirculates heated air and adjustable speed control on front panel. Electrical: 115V, 15 Amps.Includes manufacturers warranty.	
Vastech	DT-22 NEW (List# 1560)	\$7250	Film Width: 22" (559 mm)	Yes Size: 25.75W x 8D x 10H	All standard manufacturers accessories Operating Manual Power Cord BasketReplenishment Buckets Basket and Stand Daylight Load User Manual	The NEW Vastech DT22 is a processor with automatic replenishment and stainless steel design. Develops RC material, rapid access films, continuous tone film, contact material, laser and infrared films up to 22" wide. Provides environmentally safe water recirculating system with no plumbing required (utilizes additional container). Solution temperature is ambient to 120°F. Tank capacity for developer, fixer, and wash is 3 gallons each. Variable transport speed from 4" to 72" per minute. Provides efficient dryer which recirculates heated air and adjustable speed control on front panel. Light box dimensions: 25.75"W x 9"H x 7.5"D. Electrical: 115V, 15 Amps.Includes manufacturers warranty.	
Vastech	SmoX 14D NEW (List# 1555)	\$4800	Poly Plates Width: 14" (356 mm)	Yes Size: 17W x 8D x 9H	All standard manufacturers accessories emistry Buckets Basket and Stand Daylight Load Box User Manual	TheNEW Vastech SMOX 14 is a shallow three bath processor designed for processing SilverMaster/Onyx and similar polyester plate materials. Features a chemical recirculating system which does not require plumbing, assures uniform density, reduces chemical oxidation and evaporation, and increases chemical life. Solution temperature is ambient to 120°F, and transport speed is variable from 4" to 72" per minute. Media width capacity up to 14"; media length, 4" minimum with no maximum. Efficient dryer recirculates heated air to ensure optimum performance. Includes daylight loader. Electrical: 115V, 15A.Includes manufacturers warranty.	
Vastech	SmoX 22D NEW (List# 1558)	\$6500	Poly Plates Width: 22" (559 mm)	Yes Size: 25.75D x 8W x 10H	All standard manufacturers accessories emistry Buckets Basket and Stand Daylight Load Box User Manual	The NEW Vastech SMOX 22D is a shallow three bath processor designed for processing SilverMaster/Onyx and similar polyester plate materials. Features a 2.5 gallon chemical recirculating system which does not require plumbing, assures uniform density, reduces chemical oxidation and evaporation, and increases chemical life. Solution temperature is ambient to 120°F, and transport speed is variable from 4" to 72" per minute. Media width capacity up to 22"; media length, 4" minimum with no maximum. Efficient dryer recirculates heated air to ensure optimum performance. Includes daylight loader. Electrical: 115V, 15A.Includes manufacturers warranty.	
Vastech	V-14 NEW (List# 1556)	\$4800	Film or poly plate (one of each available) Widt	Yes Size: Std.	All standard manufacturers accessories Operating Manual Power Cord BasketChemistry Buckets Basket and Stand Daylight Load Box User Manual	The NEW Vastech V14 is a shallow three bath processor designed for processing film o poly plate materials. Features a 2.5 gallon chemical recirculating system which does not require plumbing, assures uniform density, reduces chemical oxidation and evaporation, and increases chemical life. Solution temperature is ambient to 120°F, and transport speed is variable from 4" to 72" per minute. Media width capacity up to 14"; media length, 4" minimum with no maximum. Efficient dryer recirculates heated air to ensure optimum performance. Includes daylight loader. Electrical: 115V, 15A.Includes manufacturers warranty.	
Vastech	V-22 NEW (List# 1678)	\$6500	Film or poly plate Width: 22" (559 mm)	Yes Size: 25.75W x 8D x 10H	All standard manufacturers accessories Operating Manual Power Cord BasketChemistry Buckets Basket and Stand Daylight Light Box User Manual	The NEW Vastech V22 is a shallow three bath processor designed for processing film or poly plate materials. Features a 2.5 gallon chemical recirculating system which does not require plumbing, assures uniform density, reduces chemical oxidation and evaporation, and increases chemical life. Solution temperature is ambient to 120°F, and transport speed is variable from 4" to 72" per minute. Media width capacity up to 22"; media length, 4" minimum with no maximum. Efficient dryer recirculates heated air to ensure optimum performance. Includes daylight loader. Electrical: 115V, 15A.Includes manufacturers warranty.	