

# Mimaki 25 years...

and still going strong

The world imagines ... Mimaki delivers

Let Mimaki  
**GROW**  
your business



- \*Flags \*Banners \*Indoor&Outdoor Signage \*Billboards \*Retail POS \*Sport Apparel \*Textiles & Garments*
- JV5-320S/DS**
- SWJ-320S/DS**
- TS34-1800A**
- JV33Series JV33-130 / JV33-160**
- CJV30Series CJV30-50/100/130/160**
- UV PRINTER UJF-3042FX**



**JV400Series**  
JV400-130.X / JV400-140.X  
Innovative, highly efficient Latex printer with exceptional print quality

- 100 LATEX INK
- 2.38M WIDTH AVAILABLE
- 1200 dpi MAX RESOLUTION
- 8 COLOURS + WHITE
- 18 m / 1h MAX. SPEED
- LOW INK CURING TEMPERATURES



... Mimaki keeps delivering



[www.mymimaki.com](http://www.mymimaki.com)

[www.gsw.co.za](http://www.gsw.co.za)

CPT: +27 21 511 5340 | JHB: +27 11 444 9288 | KZN: +27 31 502 6128

24HR/ AFRICA: +27 82 455 6333 / +27 82 308 7220 | Email: [marketing@gsw.co.za](mailto:marketing@gsw.co.za)

## OPTIMUM GRAPHICS LARGE FORMAT MACHINES



1.6M LARGE FORMAT



3.2M LARGE FORMAT



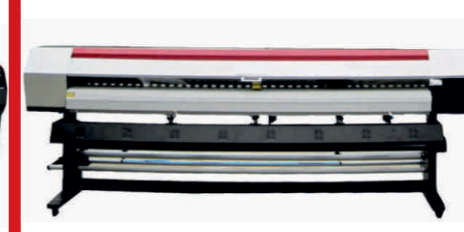
3.2M LARGE FORMAT



3.2M LARGE FORMAT



3.2M LARGE FORMAT



2.5M LARGE FORMAT



2.5M LARGE FORMAT



1.8 LARGE FORMAT



1.6M LARGE FORMAT



56, Medoye Street, Ilaje, Lagos.  
Email: [optimumgraphics234@gmail.com](mailto:optimumgraphics234@gmail.com) Tel: +2348131039790



# AMERICAN USED AGFA LARGE FORMAT MACHINE FOR SALE



Agfa Anapurna M4f 2009  
Anapurna M4f are wide format inkjet printers for indoor and outdoor sign & displays. These uv-curable engines stand for quality printing on uncoated rigid. M4f is a wide format industrial inkjet printer, designed for printing photorealistic quality POP, displays, posters, exhibition panels, stage graphics and panels and so much more, on rigid media only.



AGFA Jeti 3020 Titan (FTR) ultimate upgradeable high resolution production UV-inkjet printer



AGFA Anapurna M2540FB UV-curable inkjet printer for graphic screen printers, photo shops and sign shops



AGFA Anapurna M3200 RTR high quality roll-to-roll UV inkjet printer for indoor and outdoor



AGFA Jeti 1224 HDC FTR fastest photorealistic industrial grade Flat-To-Roll display graphics printer



AGFA Anapurna M2050 High-Speed UV Curable Inkjet Printer

## ABIA STATE:

Jothol Computer Printing Press @94 Azikwe, Rd. Abia State. Mr T.J Olowohunwa 08056614802.

## The Saint House

Concept. Mr Omenkwa Emeka 08037403890.

## ABUJA FCT.

Petral Digit Press @ Plot 1275 Nkwere Street, Area 11 Garki. Kate Ajuzie 07040505557

Foamous Taste Print @ suite D62, Area 7 shopping complex Garki, Mr Niyi Adesoye 08033147452.

## Larry Press Ltd:

Blk A2 Suite 9, Commerce Plaza Area 1, Beside Old Secretariat, Garki Abuja. 08029017855

AKWA IBOM STATE: Pampas Digital Ltd @1, Ibiom Street, off Ikot Ekpen Rd, Uyo Mr Z.S. Duro 08075528798.

Newspaper Converting Press, @ 104, Abak Rd Uyo, Mr Nidifreke Udoh 08039451000.

## ANAMBRA STATE:

ITP Press Nig. Ltd @ 8, Obi lane Amercia Orts, Onitsha Mr. Okey Anene 08031710499

DOREEN TECHNOLOGIES NIG.LTD. @12 OhFIA Street Umuahia, Abia State, Nigeria. 08036514178.

BAYELSA STATE: Promomaster @ 306 Chief Melford Okilo Rd. Yenizue-Epie, Yenagos. Mr Onuwa Johnson 08034077272.

BENUE STATE: Super Grafix, beside St. Joseph's Nyimaly, Makurdi Mr Godwin Yor 08036588219.

CROSS RIVER GOVT. PRINTING PRESS, Calabar @ 17/19 Barrack Rd. Calabar Mr Com. John Ushie 08054977422.

Bonzaim Prints Digital, @ 40, Mayne Ave. Mr Ubong Joshua 08064028034.

Mark Venture 18 Oyo Efan Road Calabar 08027306490

## DELTA STATE:

Endu Chuks Nig. Co @ 91, Effurun Warri Rd. Near Our Lady's High Sch. Mr. Chukwuyere 08033190925

Distinct Print Ltd. @ 94, Airport Rd. By Class motors, Ugborikoko Warri. Mr. Viasta Dafiage 08054943405, 08063011790.

EDO STATE: Government Press Edo State @ Benin Mr. Anthony Omornienrhien 08054213233.

Brightway Printers Ltd. 11 Dawson Road Benin City 08055818995, 08025910853

Imo State: Shack Design Prints, @ 5 kagha Street, Owerri Mr Shack Ogbonna 08036776275.

JIGAWA STATE: Government Press, Jigawa State @ Dutse. Mr Dauda Adamu 08033683056.

KADUNA STATE: Just Prints, @ 1-2 Muri Rd. Beside One nig. Hotel, Kaduna Mr Eric Akande. 08060744522.

Alfa Press @ Muri Rd, off Lagos Street, Kaduna Mr Moses.

KANO STATE: Amity Industrial Printing, @ 51 Yoruba Road Sabo Garki Mr Olaide Oni 08036893861,

Mediaserve Ltd, @ 2, Tiga Rd. Bompai, Kano. Mr. K. Isaac. Ballie 08036423444.

RIVERS STATE: Printing Development Co, @ 2 Udi Street, P/Harcourt Mr Agbro 08033062106, Miss Amarachi 07036476612.

Digital Masters, @ 6, Udi Street, Mile 1, Diobu, P/Harcourt. Mr. Ateigoba 08033093886.

Diamond Dave Printing Press 18, Abakaliki Street, Mile 1, P/H River State. Mr. chimele Titia 08060702246.

Helpmate Consult Ltd: 12 Isiook Str. D/line Peterside, Atongesia Partharcourt 08033100500

PLATEAU STATE: Feb Anieh (Nig.) Ltd. @ Shukura House, Katak junction, Jos. Esther Samuel 08034193719.

OWE PROGRESSIVE Press Ltd Bauchi Ring Road. Tel: 073-610573

## Osun State:

Aromolaran Publishers limited Along Ijebu-Ijesha Road Ilesha Osun State.

## Ondo/Ekiti States:

Bafem Printing Technology, 42, Obania Street, Behind WEMA Bank, Akure, Ondo State 08028993748.

Goody prints: 17, Ondo Bye-Pass, Akure, Ondo State Tel: 08033589914

Oyo State: Nuel Design Production @ 15 Mokola Mkt. Street off Bolarnwa Street, Ago-Iiorin Area, Mokola Ibadan, Mr. Olatunji Olumuyiwa 08023469830.

Odwa Printing Company Ltd. Eleyele Road Ibadan Oyo State.

## Feyisetan Press:

Unity Street, Bashorun-Ibadan, Oyo State. 08023387848.

Speed Digital Print: Speed White house, Beside Alafia Primary School, Mokola-Ibadan, Oyo State. 08055748053, 08030750122

Zamfara State: Marcy Printing Press, Gusau, Zamfara State 08068160977

## Kebbi State:

TT-Intercomputers, Beside Police Barracks, Haliru Abdu Road, Opposite Pobicons. CST, Birnin Kebbi, Kebbi State. Mr A. Odunlami Tunde: 08035617603

Ogun State: Kunle Alayande Printing and Publishing Company Ltd. 9, Obafemi Awolowo Avenue Ibare, Abeokuta Ogun State.

Awe bi Abere: 12, Bisiriyu Street, off Baby 'O' B/stop Oju-Ore, Ota Ogun State, 08028371169.

Bachar Advertising Company: 36, Ishau Olorufunmi Street I.L.O Sango - Ota, Ogun State Tel: 08023961876.

Korm Publication: 42B, Ijoko Rd, Beside Redeem Christian Church, Sango, Ogun State.

Everlast Digital Print: 13, Lagos Abeokuta Express, Ogun State, 08085845270, 0704187788.

Grafic Link (MC Prints) 9, Arogunmola Way, off Prince Fadina Street, Behind UBA Ota, Ogun State. Tel: 08085835636, 7052424456

SOKOTO STATE: Femografix Prints @ 146, Sulgan Atiku, Atiku Road Sokoto State Kwara State:

Decency Printers Ltd: Nigidady off Ita-Amadu Ilorin Kwara State.

Kolak Graphics No22, Shofoluwe Street, Murtala Muhammed Way Ilorin Kwara State. Mr Akintola - 08036057551, 08093521028.

LAGOS STATE: Rainbow Cards @ 13, Ogunsola Close, off Iperu Akesan Street, Alaguntab B/Stop Alimosho Contact Bukky 0805555981.

Petady Print @ 13, Babatunde Street, off Ogunlana Drive, Surulere, Mr Chinwindu 08034846789,

Heidelberg Nig. Ltd. @ 38/40 Association Avenue, Ilupeju. Mrs Funmi 08034513504.

Basal Press @ Thomas Salako Street Ogba. Mr Babajide Salako 08027571890.

Premium Graphics Ltd @ 29, Aine Obembe Street off Oluwaga B/stop Ipaja. Mr. Olusola Ogunfowore 08039150182.

Digital Colour Nig. Ltd. Mosalashi Street, Shomolu Lagos Miss Jane 08178449626

Colour Fiesta 59, Palm Avenue, Mushin. Contact Hannah onuoha 09039775020.

Imagesettors Digital Colour separation 28, Akiwale Street, Off Thomas Salako Ogba. 08033257482

Imagesetter Digital Colour separation 30, Demurin Street, by Ketu Bus Stop, Ketulagos. Mary 08022726802.

Pomatpeters Nigeria Limited, 1 Pomat Drive Ahmed Mohammed Way, Abule - Egba Lagos.

Print Options Nigeria Ltd. 3, Ilupeju Bye-pass, Ilupeju Lagos. Miss Love 08094707152

Reveal Image 67, Ire Akari Estate Road, Oludogun B/Stop, Isolo, Lagos:

Southbells Global Concept, 66, shipeolu Street, Shomolu Lagos.

Herrymade int'l Prints suit 66/45 Abraham Adesanya Shopping Complex Onipanu Lagos. 08023249515

Zuns Graphics Nig. Ltd Carol Plaza 29/39 Alimosho Road off Abeokuta Odhodi Expressway, Alaguntan Iyana-Ipaja Lagos.

Odia Consult Ltd: Ayorin Lawanson Lagos. Mr Odia 08023020708

E-pet Communications: 23, Folawiyo Bankolu Street, Opp. Winis Givest House, Ikate, Surulere, Lagos. 08023157330.

Stayfields publishers ltd, 162 dopemu road, off lagos-Abeokuta expressway, dopemu lagos. tel 08150609790, 08023238000

Herrymade 66/45 Abraham Adesanya Shopping complex Onipanusomolu lagos. 08023249515

ROPSON PRODUCTION LTD. 41 Olayeye Street, Behind Ecobank Plc, Apata Somolu- Lagos

EXCLUSIVELY MARKETED IN NIGERIA BY CMC LTD

45 Opebi Road Ikeja Lagos.

+2348039214764, +2348178164789

Email: cciinternationallimited@gmail.com



# 泰美斯 TAIMES T5

BEAUTY JET  
Digital Printer Ltd

喷绘机，知更多 做更好  
Printer. We Know Better, We Do Better...



## 工业级喷绘机 INDUSTRIALINKJET PRINTER

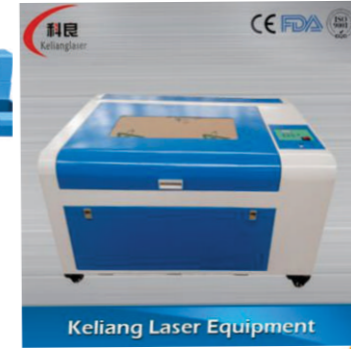


1.6M 1.8M 3.2M  
LARGE FORMAT >>>

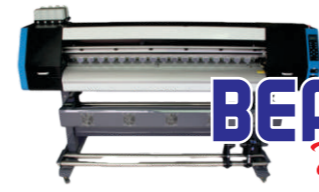
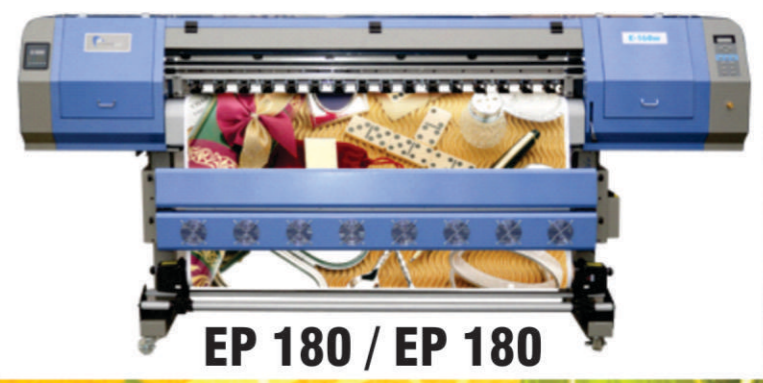


# ispeed • iSTORM

ALLWIN UV flatbed printer  
high speed launches



UD-161LC, UD-1812LC,  
UD-211LC, UD-2512LC, UD-3212LC



# BEAUTY JET Digital Printer Ltd

43b Olawaleimu Street Off Allen Ikeja Lagos Nigeria. **Mobile:** +2348184684364  
+2349033482291  
+2349033416988  
**Email:** beautyjetdigitalprintersltd@gmail.com  
beautyjetcolordigitalprinters@gmail.com

Sales of Large Format Printer, Print Consumables, Flex, Sav, Display Items, Ink, Laminating Machine, Engraving Machine, 3D Machine and Monogram Machine.

SALES AGENT  
WANTED  
Call us Now





ACM-CNC Industrial Inc.  
135-21320 Gordon Way  
Richmond BC, V6W1J8  
Tel: 604-447-8226  
mak@acm-cnc.com



ACM-CNC Industrial Inc.  
135-21320 Gordon Way  
Richmond BC, V6W1J8  
Tel: 604-447-8226  
mak@acm-cnc.com

## SHARP I TM-510/408

SHARP I TM Series is heavy duty 3 axis CNC router with moving gantry. SHARP I TM Series is made of heat-treated, stress-relieved steel frame body and gantry. Four zone hard PVC vacuum table top with adjustable valves. High accuracy 35mm rails with helical rack and pinion transmission on X, Y and ball screw for high Z axis travel. Optional Auto Tool Changing (ATC) and automatic lubricate system. SHARP I TM series is the choice for high quality production with low maintenance and easy operation.

### Upgrades

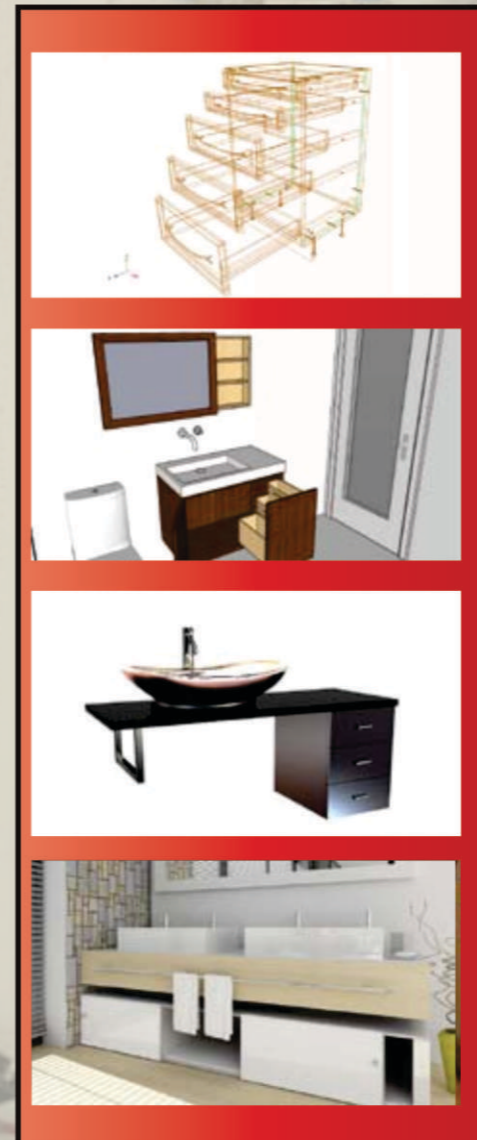
Motors and drives	Upgrade to Siemens' s motors and drives
Upgrades Vacuum	Upgrade to Becker pump

### Other options

Spindle	8HP( 6.0kw ) 220V for NON-ATC Series
Controller	MACH3/DSP available for NON-ATC S

### Machine specs

Machine Working Size	5' x 10' (1600 x 3200 mm) Z axis 10" (260mm) / 4' x 8' (1300x2500mm) Z axis 10" (260mm)
Spindle Motor	13HP (9.5KW) 220V
Tool Changer	8 position rotating tool changer
VFD Inverter	Delta 15HP (11KW) , 220V
Linear Motion	Japanese THK 35 mm rails for X,Y Japanese THK 25 mm rails for Z
Transmission	German Helical rack and pinion for X,Y Taiwan TBI ball screw for Z
Motors and Drives	Japanese Yaskawa motor and drives
Table top	Designed for big blows, high efficiency and saving, optional the Vacuum Cups.
Vacuum	7.5HP (5.5KW) rotary vane pump. 23 inHg, 88CFM
Tool holders	8 x HSK-63-F/ISO30, Italian made tool holders. Body nylon with aluminum frame
Control System	Italian OSAI controller
Lubrication	Automatic oil pump



With a talented designer on your team, the possibilities for custom or one-off designs are endless! The technology of manufacturing cabinet boxes, doors, drawer fronts, shelves and even countertops with a robotic tool is now well within the reach of smaller shops. Using CNC technology, cabinetmakers are now able to increase production throughput while minimizing material handling. Some of the key features of ACM-CNC routers that make our machines ideal choice for custom cabinet makers are the 8 position rotary tool-changer that moves with spindle head. The automatic tool length sensor measurement, heavy industrial 12HP (9.0kw) air-cool spindle head with 24,000rpm and travel speed of 3000 ipm (adjustable).

Imagine it, Draw it, Draft it and Manufacture it !

ACM-CNC provides full solution, CNC router, software and training, installation and after support.





The decision to move this 12-year old event previously held in Guangzhou to Shanghai marks the longer term strategy to create greater international business and networking opportunities for the entire industry.

The last edition of SIGN CHINA and LED CHINA in 2014 delivered 1,083 exhibitors and 88,502 professional visitors from 167 countries and 31 Chinese provinces. Compared to 2010, the exhibition had more than double in size and in the number of exhibiting companies/brands, together with nearly the same exponential increase in domestic and international trade visitors.

With 1,200 exhibitors/brands across 120,000 sqm of exhibition space, the 2015 edition of the event looks set to attain yet another new milestone.

"Our event has evolved since its launch in 2003 with less than a hundred exhibitors to become the world-leading must-attend exhibition for indoor and outdoor format printers, engravers, exhibition and display equipment, as well as LED displays, components and lighting," reminisces UBM Trust Managing Director David Tang.

"The move from Guangzhou to Shanghai this year is a long-term strategic step in the event's continuous evolution to position itself as the premier international business platform for these sectors and to better facilitate interaction, exchange and business dealings amongst professionals from all over the world."

The "W" halls of SNIEC have been dedicated to SIGN CHINA showcasing all areas of digital and traditional sign products from laser engravers, fiber laser cutters, laser welding machines, indoor and outdoor large format printers and materials to lightboxes, acrylic panels and other POP items. LED CHINA and LED LIGHTING CHINA occupy the "E" halls of SNIEC and house indoor and outdoor LED lighting products, decorative lighting, OLED and LED Chips, packaging, testing instruments and illuminants.

"In order to maximize the business opportunities for the attendees, we have introduced a new, onsite Buyer Programme," says Mr. Tang. "The Buyer Programme is designed to encourage and increase efficiencies in product sourcing during the exhibition. Our VIP buyers can enjoy exclusive first-time discounts on over 1,000 products from 100 participating exhibitors, so as to get a real sense of the quality of Chinese and Asian products and components."

For more information about SIGN CHINA, LED CHINA, and LED LIGHTING CHINA including participating brands of the 2015 Buyer Programme, please visit:

**GRAPH EXPO 15 VERIFIED ATTENDEES BROUGHT PURCHASING POWER TO INVEST AT YEAR'S LARGEST INDUSTRY EXHIBITION FOR GRAPHIC COMMUNICATIONS**



Reston, VA—Underscoring its position as THE year's industry event, GRAPH EXPO 15, held September 13-16 in Chicago's McCormick Place, welcomed a total 17,941 verified participants, which included exhibitors and attendees, and 11,534 actual verified attendee/buyers who came from among 12 key industry segments to explore the future of print. According to exhibitors, these decision makers—who represented 6,758 unique buyer companies—came well-prepared with shopping lists in hand to examine, compare and invest in the latest graphic communications technologies.

Based on its commitment to reporting the most accurate attendance numbers the Graphic Arts Show Company (GASC) reports exclusively on 'actual verified attendees,' defined as registered onsite show goers—counted only ONCE—regardless of their number of days at the show, or times they enter the exhibit hall. But not all organizations count this way, which has caused confusion when attempting to compare various shows' data, since all are not presented in an

**"Apples to Apples" Format.**



Our exhibitors have asked that this year's show report, based on the following definitions, provide the data in three ways to illustrate how the GASC verified attendance data would look if reported by the methods other industry shows use to calculate their data:

- **Verified:** Attendees counted only once, regardless of number of days at the show or number of times they enter the hall.
- **Non-Verified:** Anyone registered for the show, regardless if they actually attend.
- **Daily Count:** An attendee-buyer counted each day they visit the show.

Continue from page 62

# SHUENN JAAN

## PLASTIC INJECTION MOLDING MACHINE

• High Precision    • High Response  
 • High Efficiency    • Environment Friendly

*Toggle Outward Energy Saving Series*

**SHUENN JAAN MACHINERY CO., LTD.**

Address: No. 803, Chung Shan N. Rd., Yung Kang District, Tainan City, Taiwan

Tel: +886-6-2339590~3 Fax: +886-6-2331745

Website: [www.soongiant.com.tw](http://www.soongiant.com.tw)

E-mail: [dearday@ms15.hinet.net](mailto:dearday@ms15.hinet.net)

**SOONGIANT - SHUENN JAAN**



GRAPH EXPO	VERIFIED GE15	VERIFIED GE14	NON-VERIFIED	DAILY COUNT
<b>GRAND TOTAL</b>	<b>17,941</b>	<b>19,229</b>	<b>23,615</b>	
<b>Unique Buvers</b>	11,534	12,678		<b>23,068</b>
<b>Educators/Students</b>	828	966		
<b>Media</b>	164	160		
<b>Total Attendees</b>	12,526	13,804		
<b>Exhibitors</b>	5,415	5,425		

Looking ahead, GASC will continue to provide its show data in the most transparent and accurate way, and provide additional comparative data.

GRAPH EXPO 15 presented a comprehensive exhibition of the latest profit-enhancing technologies, along with scores of unique new applications, to intrigue a diverse spectrum of industry buyer/attendees. Plus, making their 2015 world debuts, GRAPH EXPO also unveiled three new show floor features: the Industrial Printing Pavilion, Materials Matter, and Applications Island. The show going experience was further enhanced by a robust assortment of 57 co-located conferences, meetings, user groups and activities that afforded attendees a host of new and expanded networking and education opportunities.

Next up for the industry, GRAPH EXPO 16 set to take place September 25-28, 2016 at the Orange County Convention Center-North, in Orlando, Florida.

#### Mimaki Flexes its Industrial Print Muscles At InPrint 2015

Market demand drives creative, productive and highly profitable portfolio developments



Profitable industrial print production demands creative, flexible and cost-effective digital solutions. Mimaki will therefore be displaying a versatile portfolio of printing solutions at InPrint 2015, Munich Trade Fair, November 10 to 12, Hall A6, Stand A11.

Solutions to match

The brand new Mimaki UJF-7151 plus on-demand solution for the screen printing industry will be the eye catcher of the stand. Ensuring high quality printing and top level productivity with accurate ink droplet placement, the UJF-7151 plus has a maximum printable size of 710 x 510 mm (28 x 20in). The best digital on-demand industrial small format printing solution for the screen printing industry improves accuracy, consistency and reliability by modifying the mechanical structure of the print table. Fine lines, edges, and small texts are displayed crystal clear. The solution also enables double-layer printing and colour printing on a white base layer.

It will be demonstrated alongside the smaller footprint MimakiJFX200-2513 wide format flatbed printer. Able to print onto thick substrates, it can produce a diverse range of prints for both indoor and outdoor use. It is ideally suited for applications such as backlit displays, signs and posters, interior décor, glass and metal decorative panels. White, clear and inks are available.

The Original Goods Package System (OGPS), is a joint development with Esko that simplifies the digital packaging production for companies that produce packaging samples and mock-ups, as well as small packing runs and personalised packaged goods. It features Esko'sArtiosCAD Designer Solution, Mimaki'sUJF-6042 LED UV inkjet flatbed printer and Mimaki'sCFL-605RT cutting plotter.

Be where the market can find you and vice versa

"InPrint is one of the first exhibitions to capture the whole industrial print segment in one show," states Mike Horsten, General Manager Marketing EMEA at Mimaki Europe. "Until the very recent past there were no trade shows for this market."

He continues: "The industrial print arena is becoming more digital and we have a number of solutions that are ideal for this fast-growing sector. The unique combination of digital and non-digital solutions in one show makes this very attractive for potential customers. We believe we will have something for everyone. We will be showing a broad gamut of products from small format UV-LED printers up to a total packaging solution that covers every aspect from design to finished product."

Marcus Timson, Co-Founder of InPrint, adds: "Industrial print continues to grow. According to I.T. Strategies in a special report written for InPrint Show, the pace of growth has accelerated with a cumulative average of 36% across all segments between 2012-2020. This is positive news for all our exhibitors and the development of this sector, which InPrint Show is dedicated to supporting. We are delighted that strategic partners such as Mimaki are finding it an excellent platform to expand their customer base and look forward to seeing their industrial print technologies at InPrint 2015

## VACANCY

### WE ARE HIRING CHANGE MAKERS!

- |                |                            |                      |
|----------------|----------------------------|----------------------|
| 1. MARKETERS   | 2. MARKETING MANAGER       | 3. ACCOUNT OFFICER   |
| 4. NEWS EDITOR | 5. NEWS REPORTER           | 6. GRAPHIC ARTIST    |
| 7. SECRETARY   | 8. OFFICE ASSISTANT (MALE) | 9. EXPERIENCE DRIVER |

All interested applicants should send CVs and applications to

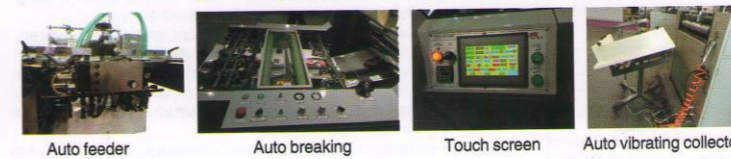
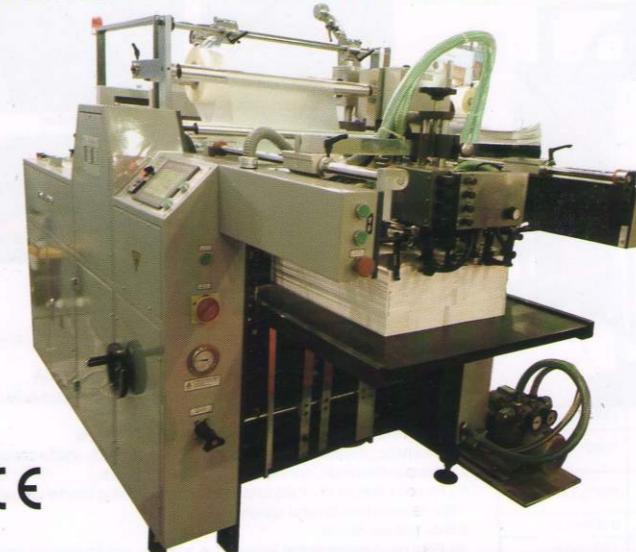
Email: [markprintingpress@gmail.com](mailto:markprintingpress@gmail.com)

REMUNERATION: Competitive and influenced by the experience, level of education and job description of the successful applicants.



<http://www.iseef.com>

### Automatic Film Lamination Machine (YFMA)



#### Configuration:

1. PLC control system
2. Automatic paper feeder adopts oil-free vacuum pump.
3. Adopts complete automatic servo feeding system, which servo directly connects to the feeder fixed with double guide rails in both sides and with high feeding accuracy ± 1.5mm
4. Man-machine interface system (HMI) : color touch screen
5. High precision of chrome plated roller with oil heating system
6. Pneumatic pressuring system provides automatically stable pressure.
7. Air shaft with universal rotation device, convenient to load and unload.
8. The combination of air expansion shaft and braking device can adjust film release tension and speed.
9. Film cutter cuts film width to make it meet paper size.
10. Anti-curvature device, for leveling the laminated paper.
11. Pneumatic separating system which can automatic breaking
12. Automatic vibrating collector
13. Outage protection device. When power interruption, it will auto release pressure and protect rubber roller.
14. Two sets pre-punching device
15. Widely laminating paper thickness range 105 gsm-500gsm

#### Technical Parameter:

Model	YFMA-520	YFMA-720	YFMA-920
Max laminating size(W*L)	480*760mm	680*780mm	880*940mm
Min laminating size(W*L)	210*290mm	210*290mm	260*300mm
Laminating Speed	0-35 m/min	0-35 m/min	0-35 m/min
Paper thickness	105-500gsm	105-500gsm	105-500gsm
Laminating Temperature	≤130°C	≤130°C	≤130°C
Power	15 kw	15kw	16kw
Total Weight	1000kgs	1200kgs	1400kgs
Overall Dimensions (L*W*H) mm	3250*1350*1750	3250*1500*1750	3550*1700*1750

### Hydraulic Lamination Machine (YFMC)



#### Configuration:

1. Manual hydraulic pressuring system
2. Automatic lamination and paper winding.
3. Manual feeding
4. Treasonable structure saves the occupation of floor area so much.
5. Compact and economic laminator



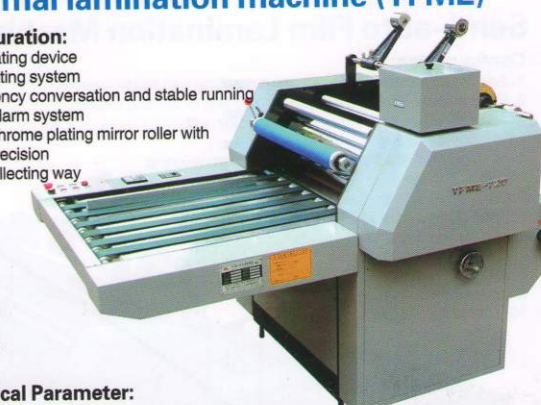
#### Technical Parameter:

Model	YFMC-720	YFMC-920	YFMC-1200
Max. Laminating Width	620mm	820mm	1100mm
Laminating Temperature	≤130°C	≤130°C	≤130°C
Motor Power	1.1kw	1.5kw	2.2kw
Total power	7.5kw	7.8kw	10kw
Machine weight	470kg	520kg	600kg
Overall dimension (L*W*H) mm	1900*1300*1600	1900*1500*1600	1900*1700*1600

### Thermal lamination machine (YFME)

#### Configuration:

1. Separating device
2. Oil heating system
3. Frequency conversation and stable running
4. Fault alarm system
5. Hard chrome plating mirror roller with high precision
6. Roll collecting way



#### Technical Parameter:

Model	YFME-720	YFME-920	YFME-1200
Max Laminating width	700mm	880mm	1100mm
Laminating speed	0-30m/min	0-30m/min	0-30m/min
Laminating Temperature	60-130°C	60-130°C	60-130°C
Power of Motor	0.75kw	1.5kw	2.2kw
Power of Heating	4kw	6kw	6.5kw
Voltage	380V	380V	380V
Weight of Machine	400kgs	500kgs	600kgs
Overall Dimension (L*W*H) mm	1670*1470*1520	1670*1670*1520	1670*1960*1520

### ISEEF ENTERPRISE INC. <http://www.iseef.com>

Add: 2F203, No.161 Sanguandianxiang, Xinhe Street, Wenzhou, China 325000

Tel: 0086-577-88279799 Fax: 0086-577-88215366 Skype: iseefmachinery

E-Mail: [info@iseef.com](mailto:info@iseef.com) [iseefmachine@hotmail.com](mailto:iseefmachine@hotmail.com)





# YALIAM PRESS LTD.

**SECURITY AND GENERAL PRINTERS**

No. 3 Abeokuta Street, Opp. Skye Bank, By Mr. Biggs, Area 8, Garki, Abuja  
E-mail: yaliampress@yahoo.com Website: www.yaliampress.com.ng

*We offer World Class Print Quality, Best Price & Quick Delivery*



## We Speak in COLOURS

**Hotlines: 08037222209, 08054356202, 07065541206, 08060010202**

**Commission Agents are welcome**

### Tru Mini

**COMPACT OFFLINE UV COATER**



MODEL	SIZE	MAX SHEET	SHEET THICKNESS	SHEETS PER HOUR	POWER
TRUV14	14" wide	14" x Infinity	150-600 GSM	Up to 2,000 (New optional feeder available)	220V, 1Ph, 60Hz, 25A

Are you looking to make the most of your workspace without having to sacrifice performance of a professional UV coater? We have your solution! The Tru MINI is designed with the short run printer in mind. It offers a fantastic finish all while being the smallest footprint production UV coater available on the market.

The Tru MINI is small but incorporates all the features of larger units including a peristaltic fluid pump, IR Lamps for flow-out and adhesion and a stainless steel doctor blade to ensure the ability to run double-sided work. In three short minutes you can set-up the unit and begin producing stunning UV coating. The Tru MINI is the answer for today's short run printer.



**TEC Lighting, Inc.**

### Tru Inline

**INLINE PRODUCTION UV COATER**



MODEL	SIZE	MAX SHEET	SHEET THICKNESS	SHEETS PER HOUR	POWER
TRUVL16	16" wide	16" x Infinity	150-600 GSM	Up to 4,800	220V, 1Ph, 60Hz, 35A
TRUVL30	30" wide	30" x Infinity	150-600 GSM	Up to 4,800	220V, 3Ph, 60Hz, 40A

Want the best of both worlds? The Inline UV Coater offers all of the same features of the sophisticated TruCoat UV Coater, with added capabilities. This innovative design was created to accommodate and adapt to your existing printing equipment flawlessly. With its easy transfer inline conveyor table, professional UV coating becomes an accessible reality for your finishing needs. This technology offers high performance coating, and a quick and easy transport system to keep up with your fast-paced business.

### Tru Coat Handfeed

**HANDFEED PRODUCTION UV COATER**



MODEL	SIZE	MAX SHEET	SHEET THICKNESS	SHEETS PER HOUR	POWER
TRUV16	16" wide	16" x Infinity	150-600 GSM	Up to 2,000	220V, 1Ph, 60Hz, 35A
TRUV21	21" wide	21" x Infinity	150-600 GSM	Up to 2,000	220V, 1Ph, 60Hz, 40A
TRUV30	30" wide	30" x Infinity	150-600 GSM	Up to 2,000	220V, 3Ph, 60Hz, 40A

The Tec Lighting TruCoat Handfeed offers the ideal combination of performance and affordability. The TruCoat was designed with your needs and desires as a main priority. The TruCoat Offline UV Coater will give you the ability to Gloss and Satin coat almost any printed sheet with ease. The system is offered in many configurations to fit your requirements, sizes range from 16" to 30" with a modular design to allow for added components such as an automatic feeder and stackers for increased production in the future. Let us show you the increase in capabilities and profit that you can achieve with the addition of the Tec Lighting TruCoat Handfeed UV Coating system.

### Tru Autofeed

**AUTOFEED HIGH SPEED PRODUCTION UV COATER**



MODEL	SIZE	MAX SHEET	SHEET THICKNESS	SHEETS PER HOUR	POWER
TRUVF16	16" wide	16" x 20"	150-600 GSM	Up to 4,800	220V, 1Ph, 60Hz, 40A
TRUVF21	21" wide	21" x 24"	150-600 GSM	Up to 4,800	220V, 1Ph, 60Hz, 50A
TRUVF30	30" wide	30" x 24"	150-600 GSM	Up to 4,800	220V, 3Ph, 60Hz, 55A

The Tec Lighting TruCoat Autofeed is a high speed production coater that offers a high production auto feeder with a 22" deep pile sheet capacity. The TruCoat is fit for even the most demanding printers and will give you the ability to coat Gloss and Satin on almost any printed sheet at a rate of up to 4,800 spm. The TruCoat is offered in many configurations to fit your requirements, sizes range from 16", 21" and 30" with a modular design to allow for added components such as an automatic receding stacker for increased production. Some of the features on the TruCoat include an easy to use touch screen, variable intensity IR lamps and quick change rollers that take only 5 minutes to replace. TruCoat technology can provide your business the highest possible UV coating available, and is simple enough for anyone to operate.



Tec Lighting, Inc. Corporate Headquarters. 555 Vanguard Way Brea, CA 92821  
info@teclighting.com. Tel: 714 529 5068 / Fax: 714 529 0344



# TEAC

Industrial Products Division



TEAC DVD CD DUBLICATOR



TEAC al-220s auto Printer



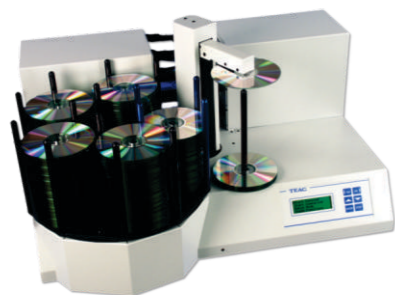
TEAC Discsprinter-300T-mit-CDs



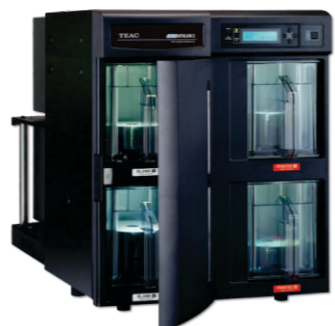
TEAC Discsprinter-



SD Duplicator stand alone



TEAC BURNER 550



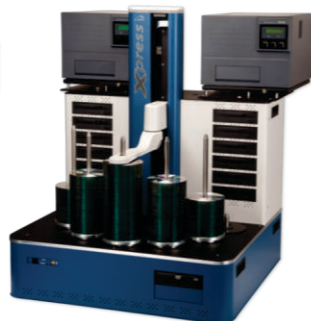
TEAC disc publisher Explorer 1plus



TEAC 3P-55C-Printer



TEAC al-550s auto Printer



Microtech



TEAC Discsprinter-300T-Seitenstreifen-1



TEAC 1P-55C



Xstreamjet Disc Printer

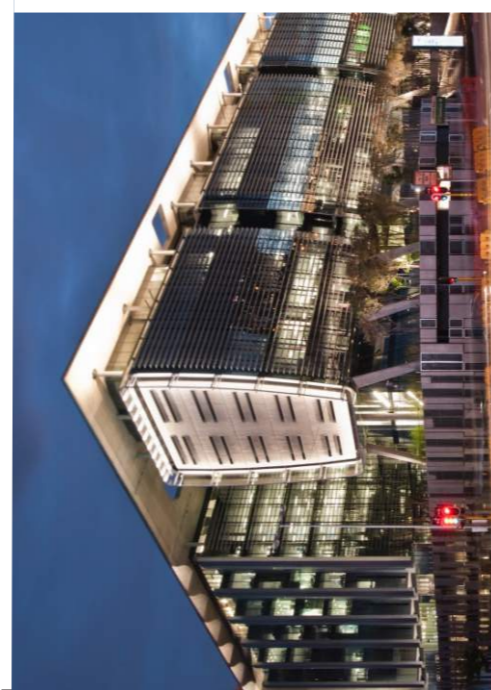
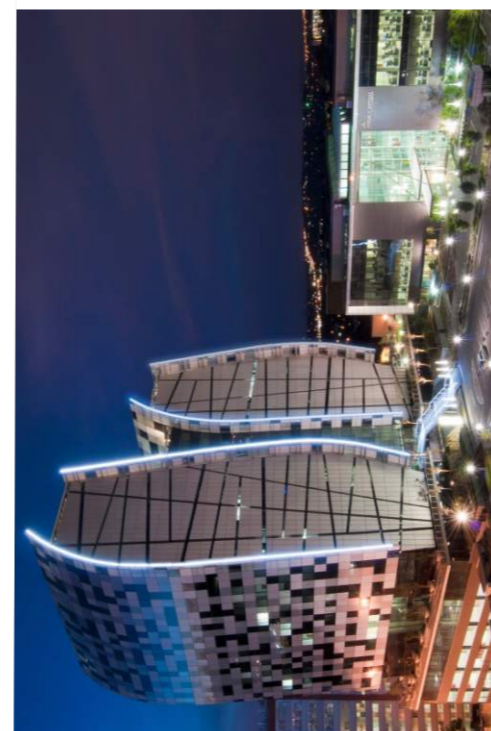
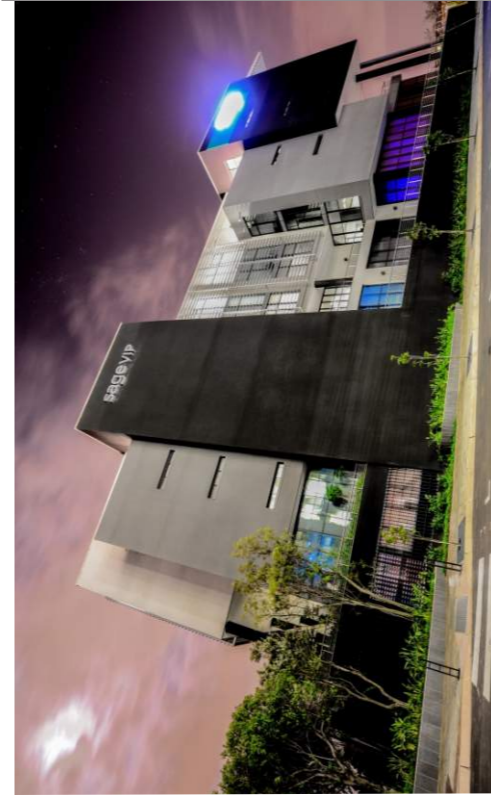
**Teac America, Inc.**

7733 Telegraph Road, Montebello, CA 90640 / Main Tel: 323 726 0303

**Disc Publishing**

Sales Support: Tel +1 (323) 277 4859 / Fax: (323) 727 762e

E-mail: [discpublishing@teac.com](mailto:discpublishing@teac.com)

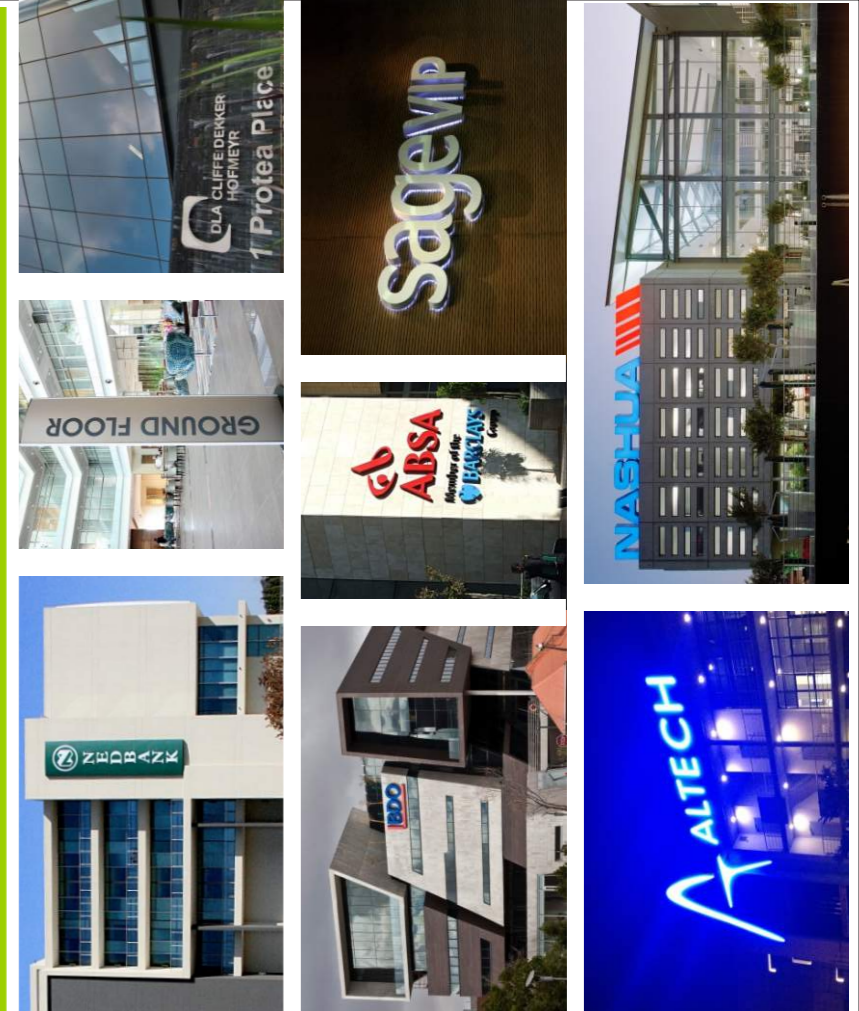


**BENCHMARK**  
[www.benchmarksigns.co.za](http://www.benchmarksigns.co.za)

[info@benchmarksigns.co.za](mailto:info@benchmarksigns.co.za)

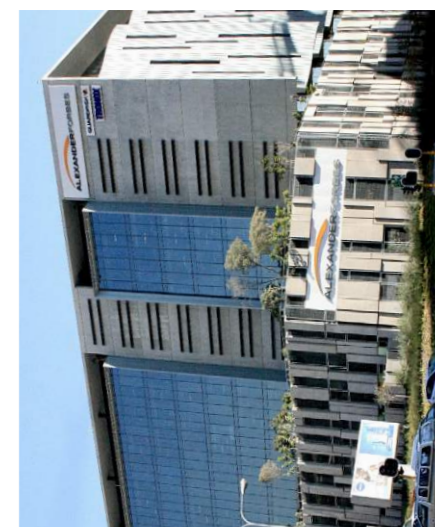
Tel: (+27 11) 783-9048 - Fax: (+27 11) 262-4449

Benchmark n.: "1. something that serves as a standard by which others may be measured or judged."



## TURNKEY SIGNAGE SOLUTIONS

- Exterior • Interior • Statutory





# HEIDELBERG NIGERIA LTD.

*in partnership with*

## MULLER MARTINI, SWITZERLAND

### HEIDELBERG NIGERIA LTD A TECHNOLOGY PROVIDER AND PARTNER IN THE PRINT MEDIA INDUSTRY

Heidelberg Nigeria Limited is the sole Representative of Heidelberg Druckmaschinen AG with head office in Germany, the world's leading provider of solutions and services for commercial and packaging printing. The Heidelberg name is internationally associated with leading technology, top quality, customer focus, and projects in printing.

Heidelberg develops, manufactures and distributes top of the line printing Presses, Prepress, Packaging and Finishing Equipments as well as Digital inkjet systems for packaging manufacturers. In addition, Heidelberg also markets digital printing solutions.

The services division comprises the company's portfolio of technical services for an absolute stable production and optimum machine productivity – such as routine maintenance within the scope of service contracts, service parts supply, and a wide range of consumables.

The consumables division provides customers with a range of excellent quality print consumable products such as:

- \* Offset printing inks (sheetfed and web) including overprint varnish Eco from Huber Group.
- \* Pressroom chemistry and powder from Varn International
- \* Blankets from Flint Group
- \* Card personalization consumables from Atlantic Zeiser

The use of Heidelberg's range of products reduces resource consumption and ultimately carbon and other emissions as well as process-related waste. Heidelberg equipment is used around the world to produce high-quality print products such as advertising materials, brochures, posters, stationary, folding cartons, scratch cards and labels.

What's more, Heidelberg offers further value-adding services, so-called performance services such as training and consulting to optimize the entire range of production and management processes, the sales of used equipment as well as workflow software for integrating all processes within a printing company.

Heidelberg Druckmaschinen AG has production and development sites in seven countries and about 250 sales and service units in 170 countries; the company serves about 200,000 customers. Its printing Presses, Prepress and Finishing equipment are mainly produced in Germany. Standardized Presses for all common format classes, folding machines are also manufactured near Shanghai, China, mainly for the Chinese market.

[www.heidelberg.com](http://www.heidelberg.com)

Heidelberger DruckmaschinenAktiengesellschaft (Heidelberg) has been a major provider and reliable partner to the global printing industry for many years. Heidelberg offers our customers all the components tailored to their requirements for successful business operations, primarily focusing on efficient and reliable production processes, economically optimal investments and smooth access to all necessary materials. Heidelberg's business model is based on the three pillars of Equipment, Service and Consumables. These form the foundation for future growth as we continue to develop from being a technology-driven company to a market- and customer-oriented one. Heidelberg's goal is to increase the share of consolidated sales attributable to services and consumables to over 50 percent.

Our portfolio is geared towards the growth segments of our industry. We develop and produce core technologies for these ourselves, while complementary components and technologies are provided to our customers via strategic partnerships. Our



products, service offerings and consumables, in addition to our partnerships, are tailored to meet specific future-oriented customer needs and are geared towards our customers' economic success.

To achieve this we offer an all-round service with reliable presses and fully integrated solutions with the right services and consumables, which guarantee the utmost availability of all means of production and a smooth-running, continuous production process. The range extends from state-of-the-art digital technologies to preconfigured standard offset presses with corresponding cost benefits and fast delivery times, through to individually configure special presses for maximum productivity and every conceivable print application.



It's our pleasure to announce a new strong partnership back on line, between the two leaders in their respective industries, namely:

- Muller Martini
- Heidelberg Nigeria Ltd.

The Graphics Industry has experienced numerous changes in the past years & this is one more positive change, for the manufacturers as well as the end-users.

Recently Muller Martini took over Heidelberg's activities in the Finishing/Bindery Industry & is now responsible for Spare Parts, Training & Maintenance, now covering not only their own comprehensive range of Muller Martini Finishing Equipment, but also the previous Heidelberg Finishing range of Products, such as ST-100 Saddlestitchers, Eurobinders, and Eurotrimmers etc.

Heidelberg Nigeria Ltd., while it was represented by "R.T. Briscoe", sold & serviced Muller Martini Finishing equipment for many years, but after some years break we're all proudly back again...!!

- With Muller Martini's range of Finishing equipment, Heidelberg Nigeria Ltd. will be equipped with the strongest & best Finishing equipment in the world today
- With Heidelberg Nigeria Ltd. experienced Service Organization & extensive experience in product marketing, Muller Martini will have the strongest possible partner in the Nigerian market.

As Nigeria grows, there has been an increasing focus on Finishing, or Bindery as it is also called, due to the high demands to consistent quality, speed & reliability.

It is no longer only high yield book printers who need automation in their Finishing, now also magazine printers and general commercial printers have a need for automation.

Muller Martini & Heidelberg Nigeria Ltd. are very proud & happy to be back together again. Such partnership of two world leaders forms a formidable force, to the direct benefit of our clients, who now can come to Heidelberg Nigeria Ltd. with all their Prepress, Printing & Finishing needs.

Heidelberg Nigeria Ltd. is now responsible for all Aftersales Service of present & future Muller Martini equipment, including the installed base of Heidelberg Finishing equipment in Nigeria. With Heidelberg's experienced Technical Service Team, clients will now experience a greatly improved service & the best products available anywhere.

#### Muller Martini

[www.mullermartini.com](http://www.mullermartini.com)

As a manufacturer and supplier of technologically leading systems, Muller Martini provides support to the graphic design industry throughout the world. Efforts to develop solutions in line with the market are fully focused on the industry's requirements and demands. Since Muller Martini was founded in 1946, we have always identified market trends early on. Thanks to our many decades of experience and our technical expertise, we set new standards throughout the world again and again with our innovations.

As the cost and time pressures in the graphic design industry continue to grow, there is also a demand for the quality of the end products to improve and the diversity of the products to be expanded. With a flexible, cost-effective and fully-integrated first-class technology along with services portfolio, MMServices, our customers can successfully meet the challenges of today and tomorrow.

The extensive product and service offering ranges from saddle stitchers, perfect binders, hardcover systems, and newspaper mailroom systems to state-of-the-art

technology for manufacturing digitally printed products in saddle stitching, perfect binding or hardcover production.

Muller Martini's systems are developed and manufactured in ultramodern production facilities in Switzerland, Germany, China and the USA.

Muller Martini employees know what customer service means and this entrepreneurial spirit are responsible for Muller Martini's success.



### PRIME GRAPHIC MACHINERY, INC.

White Lake, Michigan 48386 USA

Phone: +1248 797 0061

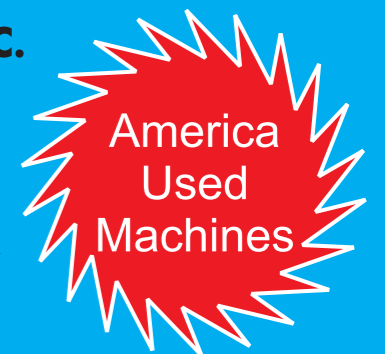
+ 2348 039 214 764 - NIG.

[www.primepress.com](http://www.primepress.com)

contact Steve at [info@primepresses.com](mailto:info@primepresses.com) OR

C.C.I International Limited at

[cciinternationallimited@gmail.com](mailto:cciinternationallimited@gmail.com)





# CMC LTD

## CONFIDENCE MEDIA CONCEPT LTD

P R E S E N T S

# THE VIP DELEGATION TO INTERNATIONAL PRINT EXPO 2016

## Join the Nigeria Vip Delegation to:

- SGI EXPO DUBAI 8-13 JANUARY 2016
- GRAPHIC OF AMERICA 18-20 FEBRUARY 2016  
MIAMI USA
- IPC APEX EXPO 15-17 MARCH 2016  
LAS VEGAS USA
- PROPAK EXPO 15-18 MARCH 2016  
SOUTH AFRICA
- ISS DECORATED APPAREL INDUSTRY EXPO 17-19 MARCH 2016  
ATLANTIC CITY USA
- ISA SIGN EXPO 20-23 APRIL 2016  
ORLANDO, FLORIDA USA
- DRUPA 31 MAY - 10 JUNE 2016 (Please note: Registration is in Progress)  
DUSSELDORF, GERMANY
- PRINT EXPO 12-14 AUGUST, 2016  
CHENNAI TRADE CENTRE, INDIA
- SIGN AFRICA EXPO 7-9 SEPTEMBER 2016  
SOUTH AFRICA
- LABEL EXPO AMERICAS 13-15 SEPTEMBER 2016  
USA
- SGIA EXPO 14-16 SEPTEMBER 2016  
LAS VEGAS, USA
- PACK EXPO 6-9 NOVEMBER 2016  
CHICAGO, ILLINOIS USA

## COST COVERS:

- Flight Ticket
- Hotel Accommodation
- Breakfast
- Sight Seeing
- Airport Transfer
- Local Transport To Exhibition Venue

## For enquiry & Registration

CALL: 08103893662, 08178165642, 08029323908

Email: printersbuyersguide@gmail.com



TRIANGLE DT7, HFB and RXV inks are high-performance considerations for the wide format market. DT7 aqueous, water-based textile inks are optimized for use on and will be run on a Mutoh ValueJet printer. They are intended for direct-to-textile printing on polyester, nylon or mixed synthetic fabrics used in sportswear and outerwear that contain a minimum of 60 percent polyester. They also have very good outdoor durability and can be used on banners and flags using the same material. Fast drying and ATX free, they have a wide color gamut and excellent transfer capabilities.

HFB inks will be demonstrated on a HP Scitex FB500 series printer. These inks provide strong adhesion to a wide variety of materials including Coroplast<sup>®</sup>, and its flexibility reduces chipping and peeling. HFB is both color comparable to and runs cleaner than the OEM inks.

RXV eco-solvent wide format inks were introduced at the Expo a year ago to great interest. Color and chemically compatible with Eco-Sol MAX<sup>®</sup> OEM inks, they offer high performance and a neutral balanced grey-scale that is equal to OEM ECO inks. These fast drying and low odor inks will be demonstrated on a Roland<sup>®</sup> VersaEXPRESS<sup>™</sup> RF-640 series printer.

This year's sensation may be the several industrial application samples of digitally printed thermoform on PET, produced by one of INX Digital's OEM partners that will be on display. Other applications to view in the booth will include digitally printed cans, glass, plastics and more packaging materials.

"Many of our OEM and digital integration partners have confidential agreements in place," said Craig Reid, VP of Digital Operations for INX International Ink Co., "but at the SGIA Expo we are able to show digitally printed samples and short videos about these exciting industrial applications. This includes printing onto all types of packaging substrates and direct-to-shape applications. Each are challenging projects that our talented R&D group is developing solutions for, and delivering inks and coatings that are true technological advancements for the inkjet industry."

The JetINX Printhead Drive and Ink Recirculation System is a dynamic engine that drives the integration services for EVOLVE. This technology is responsible for supplying components and printing subsystems to integrators, printer manufacturers and end users who want to integrate digital technology into an existing operation, or explore digital capabilities for the first time.

## Digital Printing and Imaging



Check out this section that includes all aspects of printing and finishing a digital-based image to a variety of media using large and grand format inkjet devices.

## Digital Textile Printer Platforms

There are many direct to textile printers on the market, falling into two distinct categories. Printing directly onto textiles is one category, while the other is printing using dye sublimation ink onto transfer paper. Some of these printers may have heat ovens on the take-up side to set the direct print imaging inks.

## Use Digital Printing to Boost your Profits — Even on Existing Jobs

Getting our costing right enables us to have a basis for dependable pricing processes.

Understanding the criteria for job allocation between different technologies and presses helps us minimize the cost that we learned to accurately estimate. But in the end, if our pricing methods stay the same, all that acquired wisdom does not amount to much. Can we actually use this new and profit-oriented decision process to our benefit in terms of actually pricing the job, rather than just for costing purposes?

Simply stated, a Raster Image Processor (RIP) interprets the data from your image file into a form your printer can understand. Most wide-format printer manufacturers provide some type of basic RIP to interpret the information in your files for printing purposes. However, some users need more than this in order to achieve optimal results.

## Inkjet Head Variables and Productivity

Printhead manufacturers of piezo head units usually make two types of heads. The first type is known as a fixed drop or a head using a singular drop size. This drop size can vary, but is fixed by the manufacturer for a given head model.

## Choosing the Right Sublimation Transfer Paper

Choosing the right type of sublimation paper is not as easy as one might expect. Printers have to find the right balance between printability, productivity and behavior in the transfer press on one hand, and the paper costs on the other.

## Project Material Tip Sheets

Basic Construction of Digitally Printed Products

Often, it seems that the easiest part of digital imaging is making the print. The real challenge in our industry is to make that print into something that will make you money.

SGIA offers you its Project Materials Tip Sheets – brief guides to help point you toward suggested media, inks and laminating/finishing combinations for a number of common digitally-printed products.

## Transfer Yield A Key Success Factor for Inkjet Dye Sublimation

Transfer yield influences the costs associated with dye sublimation printing more than anything else. The highest possible transfer yield is a must for economic and coloristic reasons. To compensate and maximize transfer yield, profiling steps are necessary.

## Digital Signage



The main benefit of dynamic signage technology is its inherent ability to change. Static signage is often changed infrequently, but dynamic signage can be changed whenever change is needed.



### Wide range of promotional gifts



### Promotional Logo Watches



### Sublimation Blanks Supplies



### A Wide Range of Pins & Badges



### Machineries



### ID Solutions



### Heat Transfer Papers



### Shopping Bags



### T-Shirts & Caps



### Shields & Awards



### Technology Gifts



### Promotional Magnets



### Vinyls & Cad Cuts



### Sublimation Printers



is committed to supply and offering services to over 2000 advertising companies in Middle East & Africa. MTC can assist you to establish your own printing services in different aspects like screen printing, heat transfer printings, laser engraving & cutting, sublimation printing & supplies all the materials you need to establish your own business.

our web your gate to success  
 Please check bellow link to watch our different catalogue  
[www.mtc.ae/catalog.php](http://www.mtc.ae/catalog.php)