Al Jazeera Machinery Ltd

In order to accommodate a bigger selection of presses and servicing a larger area, Al Jazeera Machinery now has two branches located in (Baghdad & Erbil / Iraq).

In the world of printing, we believe in the principles of specialization and creativity. Therefore, Al Jazeera expanded successively as it was necessary to satisfy the growing requirements of the market in the field of printing, basic activities, machinery specifications, supplying raw materials and providing technical consultancy.

Al Jazeera Machinery Ltd

من أجل استيعاب عدد أكبر من المطابع وخدمة أكبر من المتابعين ، فإن شركة مكائن الجزيرة الآن تمتلك فرعين في (بغداد / إربيل) في العراق.

في عالم الطباعة، نؤمن بالمبادئ المتخصصة والإبداعية. لذا توسعنا جزئيًا كهذا كان من الضروري تلبية متطلبات السوق المتزايدة في مجال الطباعة وخدمات نقلها الأساسية، وتصدير المواد الخام وتقديم الرعاية التقنية والمشورة المهنية.
Al Jazeera Machinery was established in 1995 and entered into business under the name of Al Jazeera Press, being located in Baghdad. Al-Jazeera Press marked its entry on the market by breaking the monopoly of the tobacco packaging industry in Iraq, through new facilities that we introduced in order to perform this job. The company received several awards from the Ministry of Industry, granted for winning bids in front of competing local and foreign companies. Encouraging competition, we also contributed to a significant increase of the job market. Starting 2003, the company expanded to industry and trade, thereby diversifying its sources of income. Adding value by awarded contracts in the textbook industry, the company kept its standards and position in the market. Al Jazeera Machinery is now one of the market leaders in the field of printing, recognized for its highly specialized, trust-worthy services.
MEMBERSHIP
1- Arab Union for Paper and Printing Industries
2- Iraqi Press Association
3- Union of Iraqi Industries
4- Chamber of Commerce (Baghdad)
5- Chamber of Commerce and Industry (Erbil)

**Al Jazeera Machinery Ltd.**

Al-Jazeera Machinery is a General Trading, Trading Agencies & Printing Services Company and it is one of the leading companies in the field of supply, installation and after-sales service for printing machines. Based in Erbil, servicing all areas of Iraq, Al-Jazeera Machinery is our headquarters for the companies that we are representatives of or we collaborate within the field of printing machines and materials.
Al Jazeera Machinery

is the authorized and representative company
for the following international companies:

1- Heidelberg Company (Germany)
2- Autobond Company (England)
3- Morgana Company (England)
4- Abezeta Company (Spain)
5- Miruna Company (Brazil)
6- Wohlenberg Company (Germany)
7- VanSon Royal Dutch Printing Inks (Netherland)
Computer-to-Plate (CtP) is the world’s leading technology for boosting productivity and efficiency in the pressroom. Along with the presses, the performance of the platesetters is a particularly crucial success factor. Outstanding quality is as important as absolute reliability and durability. In order to stand the test of long-term use and play its part in the company’s economic success, a platesetter system needs to be well equipped to handle the demanding requirements of the pressroom. Based on experience gained from installing several thousand CtP systems worldwide, the Suprasetter generation of platesetters sets new standards in every format class.
Pre-Press Machines (CTP)

From the small-format, entry-level solution to the large-format class, every Suprasetter model is designed according to the same successful principles: premium quality, maximum availability, growth-oriented modularity and flexibility, and perfect integration into the Prinect print shop workflow. Suprasetter use only lasers exclusively developed by Heidelberg. The result is excellent imaging quality with maximum productivity. They also offer unrivaled depth of focus. The internal punching systems ensure consistently reliable production and very high register accuracy in the press. The laser systems in the Suprasetter offer not only outstanding quality but also a high level of reliability, in particular through the Intelligent Diode System (IDS) developed and patented by Heidelberg.

الشركة تحاول دائماً أن تضع معايير جديدة في كل نوع لحل مستوى دخول المقاس الكبير، تم تصنيع كل نموذجوفا نفس المبادئ الناجحة عالية الدقة ويوفر توافقية عالية من خلال برنامج البرنكت إذ يعطي انسيابية للعمل بدقة تامة . يتم استخدام الليزر فقط بشكل شكل بالليزر من قبل مايكليرج - وإن النتيجة هي نوعية ممتازة من التصوير مع ذكاء فائق من الإنتاجية . كما أنها توفر عمليات التقاط لا مثيل لها من التركيز . نظام الطب الحس المحدود يلزم استمرار أذى الفاعل من اليرز . نموذج باحة تقنيات عالية دقة في الطابع يعطي انسيابية نظام الليزر في السوبراستر للتصوير الشفاف شفافة وإنما تعيق أيضا اسالي عالي من الموثوقية ولا سيما من خلال نظام دايود الذكي المقدمة من مايكليرج والحلقة عليه براءة اختراع الإنتاجي
Even if one or several diodes fail, production is not interrupted. Suprasetter feature software-controlled operation. The user interface displays the current status of the platesetter in a clearly structured and easy-to-understand way. Production-relevant parameters, such as the temperature of the laser carriage, can also be displayed. Graphic animations indicate the position of the plates inside the unit. Intuitive navigation makes familiarization quick and easy. Input errors are also reduced to a minimum.

**CTP Models**
- Suprasetter A52/A75
- Suprasetter A106/106/106 UV
- Suprasetter 145/162/190

**Pre-Press Machines (CTP)**

حتى إذا فشلت واحدة أو عدة ثنائيات ، لا ينقطع الإنتاج. ميزة سورباسيتر عملية تسيطر عليها البرمجيات. توضح واجهة المستخدم الحالة الحالية لجهاز الصفائح بطريقة واضحة وسهلة التفهم. يمكن أيضا عرض المعلومات ذات الصلة بالإنتاج ، مثل درجة حرارة ناقل الليزر ، الرسوم المتحركة تشير إلى موقع اللوحات داخل الوحدة. التنقل السهل يجعل التآلف سريعا وسهلا - يتم أيضا تقليل أخطاء الإدخال إلى الحد الأدنى.
With the Speedmaster machines, Heidelberg offers the most comprehensive product portfolio within the sheetfed segment. For every demand, you find the tailored solution for your needs. From the attractive fitted Speedmaster SM and CD models to the Speedmaster SX and CX product range to the Peak Performance class, from the small to the very large format machines Speedmaster machines deliver unbeatable productivity. They provide you with the performance you need to be able to react flexibly, cost-effectively, and innovatively to the daily changing requirements – now and in the future.

مع ماكينات سبريدماستر تقدم هايدلبرج للطباعة مجموعة المنتجات الأكثر شمولاً ضمن نوع تغذية الورق فإن لكل الطلبات، والحاجات سوف تجد أن الشركة وضعت الحلول والتصاميم المناسبة لتلبية الاحتياجات الخاصة بك من تجهيزها، تركيبها، صيانتها، وخدمات ما بعد الضمان. ماكينات سبريد ماستر تقدم إنتاجية لا تضاهي، تضمنها ماكينات سبريدم استر تقدم إنتاجية لا تضاهي، أنها تُوفر لك الآداً الذي تحتاجه، وعُدة على الاستجابة بسرعة وفعالية من حيث الكفاءة وتكيفية المعطيات البيئية المتنوعة، الآن وفي المستقبل.

Heidelberg Machines

Press Machines (Sheetfed Offset) (Speedmaster)

Heidelberg Press Machines (Sheetfed Offset) (Speedmaster)
Speedmaster Models

- SPEEDMASTER SM 52
- SPEEDMASTER SX 52
- SPEEDMASTER SX 52 Anicolor

- SPEEDMASTER CD 102
- SPEEDMASTER CX 102
- SPEEDMASTER SX 102
- SPEEDMASTER XL 106

- SPEEDMASTER SM 74
- SPEEDMASTER SX 74
- SPEEDMASTER XL 75
- SPEEDMASTER XL 75 Anicolor

100 x 140 and 120 x 160
- SPEEDMASTER XL 145
and SPEEDMASTER XL 162

Speedmaster Allura

- SPEEDMASTER SM 52
- SPEEDMASTER SX 52
- SPEEDMASTER SX 52 Anicolor

- SPEEDMASTER CD 102
- SPEEDMASTER CX 102
- SPEEDMASTER SX 102
- SPEEDMASTER XL 106

- SPEEDMASTER SM 74
- SPEEDMASTER SX 74
- SPEEDMASTER XL 75
- SPEEDMASTER XL 75 Anicolor

100 x 140 and 120 x 160
- SPEEDMASTER XL 145
and SPEEDMASTER XL 162

aljazeera-machinery.com
Post-Press makes the crucial difference; it is not until the finishing stage that a print product takes its final form. The quality of finishing work has a decisive impact on the final product’s quality.

1. Cutting

POLAR high-speed cutters meet the highest demands regarding quality, efficiency and durability. The high-speed cutter can be employed either as an individual machine or as the center of an automatic cutting system for processing paper, paperboard, cardboard or plastics. POLAR-Mohr has linked diverse tasks, such as jogging, buffering, loading, cutting, transporting or unloading to automated and networked systems. The POLAR systems concept provides a tailored solution for any production requirement.
High-Performance Folding Solutions that optimize the entire process long-term. The finishing process for print products involves closely linked routines. To meet this need, Heidelberg offers a comprehensive line of buckle plate and combination folders and mailing systems as part of the Stahlfolder series. Their modular design and a range of accessories ensure maximum flexibility and productivity. In addition, it is easy to incorporate attachments for gluing, gate folds, perforation, and trimming. Attaching these units will add tremendous value to your folding machine.
Our product strategy has a clear goal, i.e. providing the customer with the machine or system, which is individually tailored to suit his special needs. Divided in two lines – s-line and e-line – this strategy is the key to highest possible performance- and configuration flexibility. Wohlenberg develops and produces gatherers, perfect binders and three-knife trimmers. To form a component system with the various perfect binding lines we also supply the matching book block feeders, cooling devices, book stackers, shrink tunnels and palletizers. Additionally we also develop the required software module for optimum control and analysis of perfect binding systems.

### Models

**Gathering Machines:** Sprinter s, Sprinter sXL, Sprinter e, Sprinter eXL, Streamer.
- **Three-Knife Trimmers:** trim-tec 25o, trim-tec 45i, trim-tec 60i, trim-tec 60e, trim-tec 90e
- **Perfect Binders:** Quickbinder, Quickmax, City 4000, City e, Vento, Phoenix.
- **Book Splitter:** TS 8000.

---

إن استراتيجية وولنبرغ للمنتج لها أهداف واضحة، فإنها توفر المكائن والنظام إلى الزبائن الكرام بشكل فردي أو مزدوج وتموضع محكم لضمان أعلى الأداء. إن شركة وولنبرغ تطور إنتاجها من خلال تصنع ماكينة تجميع الملازم، تجليد الملازم ومقص ثلاثي، لإنتاج نظام متكامل مع مختلف الخطوط التالية بالنسبة إلى ذلك أيضاً ضمن نظامproprietary المطلوبة للسيطرة المثلى على الماكينة وتحليل النظم.
Autobond is one of the world’s leading manufacturers of film laminators, both thermal and water-based, and is a major supplier of thermal and water-based films and manufacturer of adhesives, which can be used on most makes of laminating equipment. Autobond produces high quality laminating machinery that is built to last. Autobond continually expand into new technologies and applications with their machinery to include UV coating, spot UV, PSA magnet lamination, embossing, thick film encapsulation edge-seal, and release liner backing floor graphics & counter graphics.
Autobond is a major supplier of Gloss and Matt OPP & Silks, TXF, Biodegradable Acetate, and other types of thermal and water-based lamination films for use with litho and digital print to printers and trade finishers across the globe who are using its own laminators as well as other makes.

Autobond is also a major producer of adhesives for use with water-based laminators, whether its own or from other manufacturers. The company has its own adhesive plant that operates two 12-tonne mixers on a two-shift basis and employs its own chemists to oversee the manufacture of the specialist adhesive that is exported around the world.
In just over 35 years since its formation in 1978, Morgana Systems has grown to become the UK’s leading manufacturer of off-line print finishing systems and equipment. Morgana is now recognized as a leading innovator in the development of finishing systems designed specifically to meet the needs of the rapidly growing digital print market. In February 2013, Plockmatic International AB of Sweden, strengthening its position as an efficient and flexible solution provider, acquired Morgana Systems. Through this recent acquisition, Morgana will be offering a much-extended range of booklet making systems in the future. Plockmatic are a leading developer of in-line finishing solutions for the major print engine manufacturers. The combined product offering of both Companies give an unrivalled range of finishing options to the digital print sector.
Morgana

Models:

- Booklet makers & Trimmers
- Creasers, Cutters & Slitters
- Feeders & Collators
  - Folders
  - Guillotines
- Joggers & Laminators
- Mail Inserting Systems
- Numbering Machines
  - Paper Drilling
  - Perfect Binders
- Punch & Wire Binding
- Stitchers
- Shredders
- Thermal Binding
- UV Coaters & Extractor
After more than 40 years of experience in the international market, ABEZETA, S.A. has become a worldwide reference in manufacturing, supplying and marketing of products for the graphic arts industry. Our team thanks the customers for the trust placed in ABEZETA, S.A. for over 4 decades, raising us to the position we now have in the market. Thanks to your confidence and support, we have achieved universal reputation and our brand is always associated with good service and quality products.
Al Jazeera Machinery Co. opened a wide cooperation with ABEZETA and succeeded servicing the Iraqi markets with their products of CTP Plates and Printing Chemicals so as Blankets due to many reasons as follows:

- Keep the highest quality level for all the products. As a result, the brand ABEZETA is synonymous with quality and reliability.
- Give the best service, support and cooperation, as well as ensure the shortest possible deadlines.
- Go beyond the basic business relationship customer-supplier, by developing strategies with our customers and providing them a complete service: special productions, technical and commercial trainings, etc.
Saphira Products is a comprehensive range of top-quality consumables for the pressroom, it is Carefully selected and tested by experts, and Designed to produce excellent print results at maximum speeds. It is products to meet specific application or market requirements, and it’s tested either in Heidelberg Headquarters Laps or locally to ensure they meet the exacting demands of our customers. Heidelberg have added the motif “Manufactured for Heidelberg” to all the consumables sold under our own brands to emphasize that such products have met our exacting standards.
For generations, Van Son printing inks have set the standard for quality and performance in pressrooms around the world. Van Son has an ink that can cater to the needs and requirements of any sheetfed application. Naturally, Van Son gained its reputation in the small-to-midsize printing market, where a printer could purchase our exceptional quality and color consistency; one small can at a time. We also offered him more than printing ink.

Throughout the years, in all areas of marketing distribution and customer service, our efforts have been geared toward helping printers learn more about printing. In addition to our exceptional product line, our self-help literature and technical assistance hotline has made Van Son the most popular supplier of printing inks to this market around the world.
VanSon
Royal Dutch Printing Inks

All of us are aware of the dramatic changes that the printing industry has undergone in recent years. Printing equipment is far more sophisticated. Paper has become accountable to economics and the environment. Computers have altered the graphic arts industry forever, making process printing more accessible and affordable for advertisers and manufacturers. Van Son recognized and addressed these trends early on by creating formulations specifically for the needs and requirements of the mid-to-large size printer.

It is not surprising that the future looks brighter than ever for VanSon. As printing technology continues to evolve faster and faster, our team of ink formulators is busy creating new and better inks & formulas for today’s emerging trends and technologies and even experimental printing applications destined to become the printing standards of the next generation of printers.
<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Client</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2011</td>
<td>Diwan AlWaaf Al Shy Al-Attaba Al-Abbasiya (Dar Al Kafeef)</td>
<td>Karbala</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>2</td>
<td>2011</td>
<td>Ministry of Culture (Center of Cultural Affairs) (')</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>3</td>
<td>2011</td>
<td>Ministry of Culture (Center of Cultural Affairs) (')</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>4</td>
<td>2011</td>
<td>The Ministry of Municipalities and Public Works</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>5</td>
<td>2012</td>
<td>Culture and Media Center (Kurdistan Democratic Party)</td>
<td>Erbil</td>
<td>Supplying Printing Materials</td>
</tr>
<tr>
<td>6</td>
<td>2012</td>
<td>The Ministry of Municipalities and Public Works</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>7</td>
<td>2012</td>
<td>Cacon Printing House The Science Center</td>
<td>Sulaimaniya</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>8</td>
<td>2012</td>
<td>Al Koafa University 1</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>9</td>
<td>2012</td>
<td>Al Koafa University 2</td>
<td>Najaf AlAshraf</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>10</td>
<td>2012</td>
<td>Diwan AlWaaf Al Shy</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>11</td>
<td>2012</td>
<td>Al-Attaka Al Abasieya (Dar Al Kafeef)</td>
<td>Karbala</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>12</td>
<td>2012</td>
<td>Ministry of Agriculture and Water Resources</td>
<td>Erbil</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>13</td>
<td>2012</td>
<td>Ministry of Culture (Center of Cultural Affairs)</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>14</td>
<td>2013</td>
<td>Ministry of Communications (Post Office)</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>15</td>
<td>2013</td>
<td>Dubki Province Press</td>
<td>Dubki</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>16</td>
<td>2013</td>
<td>Kurdistan Council of Ministers</td>
<td>Erbil</td>
<td>Supplying Installation and Training</td>
</tr>
<tr>
<td>17</td>
<td>2013</td>
<td>Ministry of Industry (That Al Sawy al Ink Factory)</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>18</td>
<td>2014</td>
<td>Al Rauffed Bank</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>19</td>
<td>2014</td>
<td>Ministry of Industry (That Al Sawy al Ink Factory)</td>
<td>Baghdad</td>
<td>Installation and Training</td>
</tr>
<tr>
<td>No.</td>
<td>DATE</td>
<td>Client</td>
<td>Location</td>
<td>Details</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>-----------------------------</td>
<td>----------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>20</td>
<td>2015</td>
<td>Madda Organization</td>
<td>Baghdad</td>
<td>Supplying, Installation and Training</td>
</tr>
<tr>
<td>21</td>
<td>2015</td>
<td>Ministry of Industry (Zeut Al Nabatyah)</td>
<td>Baghdad</td>
<td>Annual Maintenance Contract and Reinstallation</td>
</tr>
<tr>
<td>22</td>
<td>2015</td>
<td>Ministry of Culture (Center of Cultural Affairs)</td>
<td>Baghdad</td>
<td>Maintenance Contract</td>
</tr>
<tr>
<td>23</td>
<td>2015</td>
<td>KTIS Company</td>
<td>Erbil</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>2015</td>
<td>Ghadeer Print Shop</td>
<td>Baghdad</td>
<td>Supplying Printing Materials</td>
</tr>
<tr>
<td>25</td>
<td>2016</td>
<td>The Ministry of Education/Wifaq co. (Dar El Nahran Print Shop)</td>
<td>Baghdad</td>
<td>Supplying, Installation and Training</td>
</tr>
</tbody>
</table>
BAGHDAD - IRAQ
Mobile: +964 770 443 9729
Telefax: +964 66 210 1965
P.O.Box: 81027/Baghdad/IRAQ

ERBIL - IRAQ
Telefax: +964 66 210 1965
P.O.Box: 0970/31/ERBIL/IRAQ

info@aljazeeramachinery.com
www.aljazeeramachinery.com