Solutions provider of paper packaging
About Us  solutions provider of paper packaging

We sharply acknowledge the development trend of ecological environment that has been paying more and more attention day by day. Therefore, we have taken a wide range of profitable: specialized in manufacturing medium and top grade handbag making machine. By introducing the most advanced technologies an key parts from all over the world, we design product with reliable performance and nice style, which always guarantees its top level among its counterparts.

Our products are popular in all over the world due to customers like their excellent performance. We know the clients request so we can supply net only first ranking packaging machinery but also complete project resolution.

As a leading packaging machinery manufacturer in china, Champion Machinery Manufacturing CO., LTD. We supply various machine for packaging industry. Our products range is very broad, we can provide custom built equipment for project from commodity, foodstuff, garment packaging, beverage packaging industries.

We offer a wide range of services which includes configuring, installing and debugging, training your staff, designing a scheme that realizes the minimization of shut down risk and maximization of output and providing maintenance, repair and upgrade. You will find that we are very efficient, reliable and competent. Our hot line service is answered by senior service technicians passing advanced training. if necessary, we will promptly designate a technician for you. All wearing parts are available within a short time. Now we continue to expand our service network to speed up our supply of spare parts.

Factory

Basic Information

Company : Champion Machinery Manufacturing CO., LTD.
Business Type : Manufacturer
Main Products : Paper bag machines, Paper box machines
Brands : Champion Bagmaker, Champion Boxmaker
Main Market : The Developing Countries and Territories
Business turnover : USD 6 - 8 million per year
Plant Add : 2# CG Industry Area Humen Town Dongguan 523900 PR China

Our Business

1  Paper Bag Making Machines
2  Carton Erecting Machines
3  Accessories Of Paper Packaging
- **Foreword**

This document is intended to guide the existing solution, if you have one, or in a more targeted alternative. Market your products and our machines can lead to specific recommendations, including further development of something very unique.

In the social, cultural, economic and technological changes created new perspectives in various market segments. Package is now thought that in the recent past is not conceivable. solution provided by CM complete address, the new paradigm.

The following content categories listed in the market, so that you can more intuitively find what you are interested in business. It gives an idea of ??our industry, with a certain degree of permeability between the different business areas.

- **Choose your production needs - solutions**

---

**A**
- Handle material: Braided rope
- Bottom shape: Square
- Main use: Commercial shopping, Advertising materials

---

**B**
- Handle material: Paper rope
- Bottom shape: Square
- Main use: Commercial shopping, Advertising materials

---

**C**
- Handle material: No handle
- Bottom shape: Sharp
- Main use: Catering, Fast food

---

**D**
- Handle material: Die cutting handle
- Bottom shape: Square
- Main use: Commercial shopping, Advertising materials
Choose your production needs - solutions  

**E**  
Handle material: Flat paper rope  
Bottom shape: Square  
Main use: Commercial shopping, Advertising materials

**F**  
Handle material: No handle  
Bottom shape: Square  
Main use: Catering, Fast food, Food packing

A,B,D,E, Solution - production line

The production process:

Main machines:

CMTF-1100 Paper Bag Tube Forming Machine
<table>
<thead>
<tr>
<th><strong>Paper thickness</strong></th>
<th>80-350gms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paper width</strong></td>
<td>250-1100mm</td>
</tr>
<tr>
<td><strong>Paper length</strong></td>
<td>100-800mm</td>
</tr>
<tr>
<td><strong>Bag width</strong></td>
<td>150-400mm</td>
</tr>
<tr>
<td><strong>Bag length</strong></td>
<td>180-500mm</td>
</tr>
<tr>
<td><strong>Bag bottom width</strong></td>
<td>50-180mm</td>
</tr>
<tr>
<td><strong>The type of glue</strong></td>
<td>Hot melt adhesive</td>
</tr>
<tr>
<td><strong>Machine size</strong></td>
<td>6000X1480X1500mm</td>
</tr>
<tr>
<td><strong>Machine weight</strong></td>
<td>2000kg</td>
</tr>
<tr>
<td><strong>Machine power</strong></td>
<td>4.5kw</td>
</tr>
<tr>
<td><strong>Production speed</strong></td>
<td>50-70pcs/min</td>
</tr>
<tr>
<td><strong>Machine voltage</strong></td>
<td>220V/380V</td>
</tr>
</tbody>
</table>

**Details:**

CMTF-1100 paper bag forming machine is suitable for mass production of special paper and different types of polished and laminated paper (already creased sheet of paper as raw materials). It is the first choice for manufacturing high grade and luxury handbags. The paper goes automatic feeding by feeder(frequency control),automatic positioning by guide and line aligning system,automatic pasting by roll glue device,automatic folding organ, pressing and output. This machine applies a number of proprietary technologies. It uses touch screen man machine interface operation, making production high precision, fast and convenient to adjust and control. Using digital system to control the production process which lay a solid foundation of standardized production. Equipped with enhanced pre-stack paper feeder, realizes non-stop paper delivery and can be continued for mass production, which greatly raised quality stability and production efficiency. Applying of precise automatic positioning system, screw adjusting scale digital display device to accurate adjust, greatly reducing the adjustment time. It provides rich configuration options to meet your specific needs.
CMBF-600 Paper Bag Bottom Folding Machine

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper thickness</td>
<td>100-350gms</td>
</tr>
<tr>
<td>Inlet tube size (max)</td>
<td>330-420mm</td>
</tr>
<tr>
<td>Inlet tube size (min)</td>
<td>180-240mm</td>
</tr>
<tr>
<td>Machine size</td>
<td>3700X1700X1100mm</td>
</tr>
<tr>
<td>Machine weight</td>
<td>3000kg</td>
</tr>
<tr>
<td>Machine power</td>
<td>3.7kw</td>
</tr>
<tr>
<td>Production speed</td>
<td>50-70pcs/min</td>
</tr>
<tr>
<td>Machine voltage</td>
<td>220V/380V</td>
</tr>
</tbody>
</table>

**Details:**

The Paper Bag Bottom Folding Machine having absorbed the new technology of domestic and abroad, successfully developed a new kind of paper handbag making machine. This machine features a continuous function of automatic paper suction, automatically feeding, turnover and folding bottom. It is ideal equipment for making paper handbag for shopping, small paper bags packing food & grains the applicable paper materials: brown paper, copperplate paper, white-plate paper and white paperboard etc.
## CMBS-500 Paper Bag Bottom Sealing Machine

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper thickness</td>
<td>90-350gms</td>
</tr>
<tr>
<td>Paper width</td>
<td>450-1050mm</td>
</tr>
<tr>
<td>Paper length</td>
<td>280-700mm</td>
</tr>
<tr>
<td>Bag width</td>
<td>150-400mm</td>
</tr>
<tr>
<td>Bag length</td>
<td>180-550mm</td>
</tr>
<tr>
<td>Bag bottom width</td>
<td>30-350mm</td>
</tr>
<tr>
<td>The type of glue</td>
<td>Hot melt adhesive</td>
</tr>
<tr>
<td>Machine size</td>
<td>3500X900X1700mm</td>
</tr>
<tr>
<td>Machine weight</td>
<td>1000kg</td>
</tr>
<tr>
<td>Machine power</td>
<td>3.75kw</td>
</tr>
<tr>
<td>Production speed</td>
<td>50-70pcs/min</td>
</tr>
<tr>
<td>Machine voltage</td>
<td>220V/380V</td>
</tr>
</tbody>
</table>
Details:

CMBS-500 Paper Bag Bottom Sealing Machine could paste exqui-site bag bottoms and has completely changed the traditional production line. Adopting hot-melt glue has efficiently avoided glue leaking. Its optimized working process has improved the bag quality, ensuring production line continuous, consistent and accurate. It realizes high productivity and high added value. PLC control system, simple touch screen operation, and the thickness of the glue layer and the glue painting positions are adjustable and the spraying volume of the glue is even(save the glue vplume and reduce the costs).

**Sheetfed square bottom bag making production line**

The production process:

Bottom Sealing Machine + Bottom Folding Machine + Tube Forming Machine

Been to our R & D, manufactured modular production line. The tube forming machine and bottom folding machine, bottom sealing machine are integrally connected. So the paper bag production efficiency is improved a lot. Installing easily, time and labor savi.
Peripherals:

A complete paper bag production line includes more than three kinds of main machine above. The production of different paper bag, also require different peripherals.

Handle material: Braided rope  
Bottom shape: Square  
Main use: Commercial shopping, Advertising materials

Rope braiding machine  
Tipping machine  
Drilling machine  
Manual eyelet machine

Rope  
Rope hanle  
Paper drilling  
Rivet paper bag
B

Handle material: Paper rope
Bottom shape: Square
Main use: Commercial shopping, Advertising materials

Paper rope twisting machine

Paper handle making machine

Paper rope

Paper handle

D

Handle material: Die cutting handle
Bottom shape: Square
Main use: Commercial shopping, Advertising materials

Die cutting machine

Paper die cutting
Handle material: Flat paper rope
Bottom shape: Square
Main use: Commercial shopping, Advertising materials

Paper rope twisting machine

Paper handle making machine

Paper rope

Paper handle

Handle material: No handle
Bottom shape: Sharp
Main use: Catering, Fast food

C Solution

CMRS-450 Automatic Paper Food Bag Making Machine
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper thickness</td>
<td>30-90gsm</td>
</tr>
<tr>
<td>Bag width</td>
<td>79-250mm</td>
</tr>
<tr>
<td>Bag length</td>
<td>140-450mm</td>
</tr>
<tr>
<td>Gusset depth</td>
<td>10-50mm</td>
</tr>
<tr>
<td>Standard flap</td>
<td>12-17mm</td>
</tr>
<tr>
<td>Machine size</td>
<td>4590X1700X1900mm</td>
</tr>
<tr>
<td>Machine weight</td>
<td>3500kg</td>
</tr>
<tr>
<td>Machine power</td>
<td>5.9kw</td>
</tr>
<tr>
<td>Production speed</td>
<td>300pcs/min</td>
</tr>
<tr>
<td>Machine voltage</td>
<td>220V/380V</td>
</tr>
</tbody>
</table>

**Details:**

This machine forming the paper bag in one process from roll paper, edge folding, tube forming, cutting, gluing, bottom folding, bottom gluing and finishing bag. Easy operation, low power consumption, high efficiency. It is an ideal machine for producing food bags like bread bags, KFC bags and McDonalds bags. Machine speeds dependent on paper & adhesive qualities, bag dimensions, operator knowledge, and general work philosophy.

1. Suits for 30-90gsm paper.
2. Controls bag length through the human-machine touch screen interface.
3. PLC programmable servo motor control system.
4. Equipped with an accurate photocell system for printed mark tracking.
5. Color mark error automatic alarming and stopping system. Automatic oil lubrication system.
**CMSB-620 Roll-fed Square Bottom Paper Bag Machine**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper thickness</td>
<td>45-140gsm</td>
</tr>
<tr>
<td>Tube length</td>
<td>190-370mm</td>
</tr>
<tr>
<td>Bag width</td>
<td>79-190mm</td>
</tr>
<tr>
<td>Bag bottom size</td>
<td>50-105mm</td>
</tr>
<tr>
<td>Paper roll width</td>
<td>290-700mm</td>
</tr>
<tr>
<td>Machine size</td>
<td>9000x1700x1700mm</td>
</tr>
<tr>
<td>Machine weight</td>
<td>5900kg</td>
</tr>
<tr>
<td>Machine power</td>
<td>13.5kw</td>
</tr>
<tr>
<td>Production speed</td>
<td>200-250pcs/min</td>
</tr>
<tr>
<td>Machine voltage</td>
<td>220V/380V</td>
</tr>
</tbody>
</table>

Handle material: No handle  
Bottom shape: Square  
Main use: Fast food, Food packing
Details:

This machine is designed to manufacture square bottom paper bags from paper reel in blank or printed. Side gluing, tube forming, cutting, bottom impressing, bottom gluing, bottom forming and final product collection can be completed within one time by this machine. It is an ideal equipment for making paper bags for foodstuff bags. Controlled by PLC system, equipped with touch screen and servo motor for bag length control, this machine can produce paper bags of different sizes.

Touch screen is adopted for input control and machine status display, so as to finish machine correction easily. Equipped with originally imported SIEMENS electrical system and servo motor drive, to make the machine run steadily. Germany SIC photoelectric detector is used to track the material to be printed, reduce the adjusting time and improve production efficiency.

Separate unwinding rollstand with lifting motor; Convex-type inflatable shaft for loading material; Magnetic powder brake for unwinding and automatically constant tension controller unwinding tension control; EPC web guide control system for material alignment; alarm function for reminding replacing material and stopping-machine device for detecting material broken. Fixed forming mould structure (side sealing is above the forming mould); automatic glue spraying device (or gluing pulley) with automatic disengaging function is used for side gluing. Rotary serrated cutter (or flat-blade cutter) with elliptical gears is used for cutting; the cutting length can be corrected by SIC photoelectric detector.

Accessories of paper bag production

As a professional and comprehensive solution provider of paper packaging, We not only provide reliable and durable equipment, but also supply All kinds of accessories of paper bag production. To provide the most comprehensive and the most ideal solutions for customers is our constant pursuit.
The solution of hamburg box

CMCE-580 Automatic Carton Erecting Machine

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper thickness</td>
<td>200-700gsm white cardboard</td>
</tr>
<tr>
<td>Carton size</td>
<td>L:100-450mm W:100-590mm H:15-200mm</td>
</tr>
<tr>
<td>Corrugating paper thick</td>
<td>1.5mm</td>
</tr>
<tr>
<td>Machine size</td>
<td>3500X1320X1500mm</td>
</tr>
<tr>
<td>Machine weight</td>
<td>2200kg</td>
</tr>
<tr>
<td>Machine power</td>
<td>5.5kw</td>
</tr>
<tr>
<td>Production speed</td>
<td>70-170pcs/min</td>
</tr>
<tr>
<td>Machine voltage</td>
<td>220V/380V</td>
</tr>
</tbody>
</table>

Details:

hamburger box machine, fried chicken box machine, cake box machine, lunch box machine, noodle packing machine. The machine is an ideal choice to produce disposable snack boxes, hamburger boxes, chips boxes, etc. Configuration: electric box, paper feeding unit, conveying unit, water-based adhesive gluing unit, forming unit, collecting unit, servp control unit.
Commitment to products quality

We developed the equipment, regardless of machine size and simple, will require them have the maximum reliability and stability. All the parts after multiple testing before installation to machine. We choose the best suppliers, in order to customer trust our equipment.

Assembling and commissioning machine

Our machines in the factory to complete assembly and debugging, then transport to the customer factory after split packing. We send professional mechanical engineer to customer factory to assembling and commissioning the machines. With a week to train customer commissioning and operation the machines. To ensure that customers can successfully operate the machine.

After-sales service

Our warehouse storage many parts of each type of machine, for the customer provide parts. We will upgrade ang repair the old machines for customers. Save cost and create more value for customers.

Our suppliers

OMRON  AELTA 台达  NSK

Schneider Electric  SIEMENS  维控科技

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
# Information of your samples

<table>
<thead>
<tr>
<th>Paper thickness</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper type</td>
<td></td>
</tr>
<tr>
<td>Feed mode</td>
<td></td>
</tr>
<tr>
<td>Bag length</td>
<td></td>
</tr>
<tr>
<td>Bag width</td>
<td></td>
</tr>
<tr>
<td>Bag height</td>
<td></td>
</tr>
<tr>
<td>Bottom shape</td>
<td></td>
</tr>
<tr>
<td>Handle material</td>
<td></td>
</tr>
<tr>
<td>Use of paper bag</td>
<td></td>
</tr>
</tbody>
</table>

If you do not understand the information of your bag sample, you can provide the sample pictures and videos to us. Or you can send the samples to us. We received the samples later, will provide solution for you.
CERTIFICATE OF CONFORMITY

No.: EBO1307143-V324

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Brand Name: Champion Bagmaker

EUT: PAPER BAG BOTTOM SEALING MACHINE

M/N: CMBS-600, CMBS-300, CMBS-600, CMBS-800

Sufficient samples of the product have been tested and found to be in conformity with

EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager

Issue Date: August 16, 2013

Expiry Date: August 16, 2018

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xin’ian Sixth Road, 82nd District, Bao’an, Shenzhen, China
T: 86-755-2551232 F: 86-755-22639141 www.ebotek.cn ebo@ebotek.cn

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
CERTIFICATE OF CONFORMITY

No.: EBO1307143-V326

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Brand Name: Champion BAGMAKER

EUT: PAPER BAG TUBE FORMING MACHINE
M/N: CMTF-1100, CMTF-1100A, CMTF-1300, CMTF-1500, CMTF-3800, CMTF-5000

Sufficient samples of the product have been tested and found to be in conformity with the following standards:

Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for this product and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xin'ian Sixth Road, Bao'an District, Shenzhen, China
T: +86-755-23451282 F: +86-755-22639141 wwww.ebotek.cn ebo@ebotek.cn

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
CERTIFICATE OF CONFORMITY

No.: EBO1307143-V028

The following product has been tested by us with the listed standards and found in conformity with the European directive 2000/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Brand Name: CHAMPION BAGMAKER

EUT: PAPER BAG BOTTOM FOLDING MACHINE
MN: CMBF-450,CMBF-340,CMBF-800

Sufficient samples of the product have been tested and found to be in conformity with
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 18, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xinran Sixth Road, 92° District, Bao'an, Shenzhen, China
T: 86-755-29451282    F: 86-755-22639141    www.ebotek.cn    ebo@ebotek.cn
PRODUCTS CE CERTIFICATION

CERTIFICATE OF CONFORMITY

No.: EBO1307143-V330

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Brand Name: CHAMPION

EUT: TIPPING MACHINE

M/N: CMDD-90

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xian an Sixth Road, 82 District, Bao'an, Shenzhen, China
T: 86-755-26461282  F: 86-755-22636141  www.ebotek.cn  ebo@ebotek.cn

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
CERTIFICATE OF CONFORMITY

No.: EBO1307143-Y332

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA

Brand Name: CHAMPMaker

EUT: MANUAL EYELET MACHINE

M/N: CMME-6

Sufficient samples of the product have been tested and found to be in conformity with the Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Shenzhen EBO Technology Co., Ltd.
14F, Huateng Science Park, Xin'an Sixth Road, 82nd District, Bao'an, Shenzhen, China
T: 86-755-28451282 F: 86-755-22839141 www.ebotec.cn ebo@ebotek.cn

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
Products CE certification

CERTIFICATE OF CONFORMITY

No.: EBO1307143-V334

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Brand Name: CHAMPION
EUT: DOUBLE HEADS DRILLER MACHINE
M/N: CMDD-210

Sufficient samples of the product have been tested and found to be in conformity with
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Expiry Date: August 15, 2018

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xian'an Sixth Road, Bao'an District, Bao'an, Shenzhen, China
Tel: +86 755-29451282 / Fax: +86 755-22939141 / E-mail: sales@champion-machinery.com
CERTIFICATE OF CONFORMITY

No.: EBO1387143-V336

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.
Brand Name: CHAMPION
EUT: PAPER ROPE TWISTING MACHINE
M/N: CMT1.10

Sufficient samples of the product have been tested and found to be in conformity with Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Hualeng Science Park, Xin'an Sixth Road, 62° District, Bao'an, Shenzhen, China
T: +86-755-29451282  F: +86-755-22639141  www.ebotek.cn  ebo@ebotek.cn

Tel: +86 769 89877123 / Fax: +86 769 89099779 / E-mail: sales@champion-machinery.com
CERTIFICATE OF CONFORMITY

No.: EBO1307143-V338

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA GUANGDONG PROVINCE, CHINA.

Brand Name: EUT: PAPER HANDLE MAKING MACHINE
M/N: CMHM-100

Sufficient samples of the product have been tested and found to be in conformity with the Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for MD and LVD Directive on the product complying with the inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 16, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Huateng Science Park, Xian Shent Road, 82nd District, Bao’an, Shenzhen, China
T: +86-755-29451282 F: +86-755-22639141 www.ebotek.cn ebo@ebotek.cn
CERTIFICATE OF CONFORMITY

No.: EBO1307143-V340

The following product has been tested by us with the listed standards and found in conformity with the European directive 2006/42/EC and 2006/95/EC. It is possible to use CE marking to demonstrate the conformity with this MD and LVD Directive.

Applicant: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA
GUANGDONG PROVINCE, CHINA.

Manufacturer: CHAMPION MACHINERY MANUFACTURING CO., LTD.
Address: 2# CG INDUSTRY AREA, HUMEN, DONGGUAN, CHINA
GUANGDONG PROVINCE, CHINA.

Brand Name: CHAMPION

EUT: PAPER ROPE CUTTING MACHINE

M/N: CMRC-80

Sufficient samples of the product have been tested and found to be in conformity with the Test Standards:
EN ISO 12100: 2010

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for the product complying with the Inspection samples.

Kevin Yu
Laboratory Manager
Issue Date: August 15, 2013

Shenzhen EBO Technology Co., Ltd.
1-4F, Huafeng Science Park, Xin'an Sixth Road, 82° District, Bao'an, Shenzhen, China
T: 86-755-29451282  F: 86-755-22638141  www.ebotek.cn  ebo@ebotek.cn

Expire Date: August 15, 2018
**Invitation**

We are very honored to ask you to visit our company.

东莞市亚森机械有限公司

签证申请邀请函（Invitation letter）

致（To）: ________________________大使馆（Embassy）

尊敬的先生/女士:

您好，

本公司东莞市亚森机械有限公司与(Name)________________________

已建立业务关系。

因业务洽谈需要，本公司需邀请尊贵的客人(Name)________________________来华与我公司洽谈业务。

在(Visit Date)________________________来华与我公司洽谈业务。

(Name)________________________的个人资料如下：

1. 护照姓名(Passport name): ________________________
2. 出生日期(Birthday): ________________________
3. 护照号码(Passport number): ________________________
4. 国籍(Nationality): ________________________

(Name)________________________

来华后的一切开支费用均由其本人负责。

请允许本公司为(Name)________________________

来华申请签证，不胜感激。

此致

敬礼

邀请方：东莞市亚森机械有限公司

签字： ________________________ 日期： ________________________

盖章

Add: 2# International Fashion Park Humen Town Dongguan 523900 China PR
Tel: +86 769 89787121, 89877123