Wholesale Custom Paper Book Printing Hardcover Book Machines For Quality Hard Cover & Magazine Book Printing

Basic Information

Place of Origin: shenzhen chinaBrand Name: OEM/ODM

• Certification: ISO certificate, Disney, Sedex, FSC

Model Number: paper book-01

• Minimum Order Quantity: 500

Price: discussible Packaging Details: Carton Packing

• Delivery Time: 18-25

Payment Terms: Western Union, T/T, MoneyGram, L/C
 Supply Ability: 200000 Piece/Pieces Per Month



Product Specification

Material: Cover: Hard Paperboard+157gsm Art Paper;

Inside Page: 80gsm Art Paper

• MOQ: 500pcs

Printing: Cover: CMYK Full Color Print +matt

Lamination, Inside Page: 500 Pages+ Inner

Pages Only Black And White

Size: Customized SizeDesign: Client Provide

Logo: Accept Customized Logo Printing
 Highlight: Cardboard Pop Up Story Book,

Hardcover Pop Up Books Printing, Kids Pop Up Books Printing



More Images



Product Description

Custom Hardcover Paper Cardboard Baby Kids Story Book Pop Up Books Printing For Children

Wholesale Custom Paper Book Printing Hardcover Book Machines For Quality Hard Cover & Magazine Book Printing

https://www.custom-packagingbox.com/videos-45336943-a-set-of-children-english-book-9pcs-small-cognitive-paper-book-custom-printed.html

https://www.custom-packagingbox.com/videos-45311077-custom-children-s-books-color-baby-picture-reading-learning-hardcover-books-for-kids.html

A customized hardcover paperboard children's story book made of cardboard cover and 157gsm art paper ensures durability and longevity. The selection of this material meets the material requirements in children's book design, not only considering the durability of the book, but also considering the safety and environmental protection of children. As a cover material, cardboard provides sufficient protection, while 157gsm art paper ensures the quality and aesthetics of the internal pages of the book, which is in line with the emphasis on materials in three-dimensional book design. This three-dimensional book is very suitable for children, with 500 pages of rich and colorful illustrations, and is printed in CMYK full-color with a matte film coating on the surface. This design fully utilizes the important role of color in children's picture book design, as well as the key role of visual elements in enhancing children's learning interest. At the same time, the matte film covering process increases the durability and scratch resistance of books, making them more durable and suitable for frequent reading and use by children. Customize the size, design, and color of books according to customer preferences, making them a unique and personalized gift for children. This customized service meets the needs of modern consumers for personalized products, while also reflecting the emphasis on interactivity and participation in threedimensional book design. By allowing customers to customize various aspects of books, children's interest and sense of belonging in books can be enhanced, thereby improving the reading experience. Through this interactive storybook, children's imagination and creativity are stimulated, providing an engaging reading experience and stimulating their curiosity. This is consistent with the emphasis on interactivity and multidimensional experience design in three-dimensional book design, aiming to enhance children's reading interest and learning motivation through interactive and gamified reading methods. Through its unique structure and design, three-dimensional books provide children with a reading environment full of surprises and exploratory fun, which helps to develop children's intellectual potential and aesthetic education. This customized hardcover paperboard children's storybook fully meets the needs of modern children for books by using high-quality materials, attractive designs, customizable services, and educational content. It also reflects the advantages of three-dimensional book design in improving reading experience and promoting children's comprehensive development.

keyword:book printing,hard cover book,book printing services,coated paper book printing,hardcover book printing,soft cover book,paper book printing,magazine book printing,paper book printing,hardcover book machine

When it comes to wholesale custom paper book printing, especially for hardcover books and magazines, having the right machines is crucial for achieving high-quality results. Here's an overview of the key aspects related to hardcover book machines and their role in producing top-notch printed materials:

I. Types of Hardcover Book Machines

Book Block Making Machines

Printing Presses: For the text and images on the pages (book block), offset printing presses are commonly used for large-scale production due to their ability to produce high-quality, consistent prints at a relatively fast speed. They can handle various paper stocks and print in multiple colors. Digital printing presses are also popular, especially for shorter print runs or when quick turnaround times are needed. They offer the advantage of on-demand printing and the ability to print variable data, such as personalized books.

Binding Machines: After the pages are printed, they need to be bound together. Smyth sewing machines are used for the traditional Smyth sewn binding method, which stitches each signature (a group of folded pages) together, providing a strong and durable binding. This method is often preferred for high-quality hardcover books as it allows the book to open flat and withstand frequent use. Perfect binding machines are used for attaching the pages to the cover using glue, which is a common method for paperbacks but can also be used for some hardcover books with a more lightweight construction.

Cover Making Machines

Die-Cutting Machines: These machines are used to cut the cover material (such as cardboard or binder's board) into the desired shape and size. They can create precise cuts for the front cover, back cover, and spine, ensuring a perfect fit for the book black

Cover Laminating Machines: To add durability and a professional finish to the cover, laminating machines are used. They apply a thin layer of plastic film (either glossy or matte) to the cover material, protecting it from wear, tear, and moisture. This is especially important for hardcover books that need to maintain their appearance over time.

Embossing and Debossing Machines: These machines are used to create raised (embossing) or indented (debossing) designs on the cover. They can be used to highlight the book title, author's name, or decorative patterns, adding a tactile and visual element to the cover and enhancing its aesthetic appeal.

Book Assembly Machines

Case Binding Machines: These machines are used to attach the book block to the cover. They apply adhesive to the spine of the book block and then carefully position it inside the cover, ensuring a secure and even attachment. Some case binding machines can handle multiple books at once, increasing production efficiency.

Trimming Machines: After the book is assembled, trimming machines are used to cut the edges of the book block and cover to make them even and smooth. This gives the book a clean and professional look.

II. Considerations for Choosing Hardcover Book Machines

Production Capacity

Volume Requirements: Depending on the scale of your wholesale book printing business, you need to choose machines with an appropriate production capacity. If you have high-volume orders, you'll need machines that can handle large quantities of books in a relatively short period. On the other hand, if you focus on smaller, more specialized print runs, machines with lower but more flexible production capabilities may be sufficient.

Speed and Efficiency: Look for machines that offer a good balance between speed and quality. Faster machines can increase productivity, but not at the expense of print quality or the integrity of the binding. Consider the machine's cycle times, setup times, and the ability to handle different types of materials and book sizes.

Printing and Binding Quality

Print Resolution: For the printing presses, ensure they have a high print resolution to produce sharp and clear images and text. The ability to reproduce colors accurately is also important, especially for books with a lot of illustrations or photographs. Binding Strength: The binding machines should be able to produce strong and durable bindings.For Smyth sewing machines,

check the stitching quality and consistency. For perfect binding machines, ensure the glue application is even and the pages are securely attached to the cover.

Versatility

Material Compatibility: The machines should be able to handle a variety of materials, including different types of paper stocks for the book block and cover materials such as cardboard, cloth, leatherette, and paper. This allows you to offer a wider range of book styles and finishes to your customers.

Book Size and Format: Consider the ability of the machines to handle different book sizes and formats. Whether you're printing standard-sized books or more unique, custom-sized publications, the machines should be adaptable to meet your needs. Maintenance and Support

Ease of Maintenance: Choose machines that are easy to maintain and service. This includes having accessible parts, clear instructions for routine maintenance tasks, and the availability of replacement parts. Machines with a user-friendly interface and diagnostic tools can also help reduce downtime and increase productivity.

Technical Support: Look for machine manufacturers or suppliers that offer reliable technical support. This may include training for your staff, on-site service, and a responsive customer support team to address any issues or questions that arise during the operation of the machines.

III. Applications in Magazine Book Printing

Printing Magazines

Offset Printing for Magazines: Offset printing is often the preferred method for large-scale magazine printing due to its ability to produce high-quality prints at a lower cost per unit for larger quantities. The machines can handle different page sizes and folding options, allowing for the production of magazines in various formats, such as standard magazine sizes or special editions.

Digital Printing for Magazines: Digital printing is becoming increasingly popular for magazines, especially for shorter print runs or when quick turnaround times are needed. It offers the advantage of variable data printing, which means each copy of the magazine can have personalized content. Digital printing machines can also produce high-quality images and text, making them suitable for magazines with a lot of visual content.

Binding and Finishing Magazines

Saddle Stitching for Magazines: Saddle stitching is a common binding method for magazines, especially for thinner publications. Saddle stitching machines can quickly and efficiently staple the pages together through the center fold, creating a simple and cost-effective binding solution.

Perfect Binding for Magazines: For thicker magazines or those with a more substantial look, perfect binding machines can be used to attach the pages to the cover using glue. This gives the magazine a more professional and durable finish. In conclusion, investing in the right wholesale custom paper book printing hardcover book machines is essential for producing high-quality hardcover books and magazines. By carefully considering factors such as production capacity, printing and binding quality, versatility, and maintenance and support, you can choose machines that meet the needs of your business and help you deliver exceptional printed products to your customers.

Product Description

•
Custom Hardcover Paper Cardboard Baby Kids Story Book Pop Up Books Printing For Children
Customized size
cover: hard paperboard+157gsm art pape;r inside page:80gsm art paper
hard cover binding
cover: CMYK full color print +matt lamination; inside Page: 500 pages+ Inner pages only black and white
Client provide
500pcs
customer provide
Accept Customized Logo Printing
express, air, train, sea shipping
ISO certificate, Disney, Sedex, FSC .
AI, PDF, CDR, ETC are welcomed
30% deposit in advance, 70% balance against B/L.

S XL PACKAGING



S XL PACKAGING











02 | Softcover Book



03 Comic Book



04 Board Book



05 Notebook



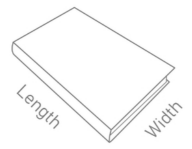
06 3D Book



Book Size&Thickness&Paper Material

Choose board thickness and Paper Material

Book Size



Board thickness

1mm Cardboard 2mm Cardboard 3mm Cardboard

Paper Material



White Carboard



Kraft paper



Black Carboard



Corrugated Paper



Metal Paper



Special Paper



Printing Color CMYK or PANTONE







PANTONE







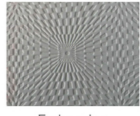


Silver Stamping

Gold Stamping

Debossing







UV Spot

Embossing

Embossed



Choose Binding











Saddle Stitching

Hard Bound

Spiral

Bamboo Spine

Why choose Xianglong Paper Box Products Co., Ltd.?

1. Unrivaled Product Diversity: Our company offers an extensive range of packaging solutions, from luxurious high - end gift boxes to practical folding boxes, eye - catching cosmetic boxes, stylish paper bags, and more. No matter your product or industry, we have the perfect packaging option to suit your needs.

2.Impeccable Quality Assurance:Quality is at the heart of everything we do. With state - of - the - art manufacturing facilities and a team of highly skilled professionals, we ensure that every packaging item leaving our factory meets the highest international standards. Our ISO 9001, FSC, and SGS certifications are a testament to our commitment to quality and sustainability.

3.Customization Excellence:We understand that each brand is unique, and so are its packaging requirements. Our team of experts is dedicated to providing personalized packaging solutions. Whether it's custom shapes, sizes, or designs, we work closely with you to bring your vision to life and create packaging that truly stands out.

Shenzhen Xianglong Paper Product & Packaging Co., Ltd.



755 86 28357756



anna01@xlpackaging.com



custom-packagingbox.com

1810, iSteel Asia No.1, 18 Fuan Avenue, Pinghu Sub-district, Longgang District, Shenzhen, China. post code