

Why choose us

Industry Focused Supply Chain Excellence

Wenzhou Longgang – China Printing Hub, Thriving Industrial Cluster. The packaging production process encompasses 20 steps, each with numerous specialized workshops in Longgang.

Due to the availability of processing facilities for each step and intense competition, Prototyping is also remarkably swift, with samples often completed within 5 days. Efficient Supply Chain Rapid Operational Velocity

Competitive Price

It is precisely due to our well-developed industrial cluster and robust supply chain that we are able to reduce costs.

Combining automated and manual equipment to enhance labor efficiency, achieving automation for optimizing manual packaging processes. Cutting-edge Machinery

Our commitment to sustainability

We adopt colorimeters for precise spectral data collection and intelligent color calibration, ensuring accurate and unified printing colors.

We provide innovative solutions to satisfy client needs, balance sustainable development and operational benefits, and strive for win-win collaboration. Boasting global business layout, we fulfill social responsibilities to create a better future hand in hand.



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OPACK FACTORY BROCHURE

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About us

Opack Production Limited was founded in 2009 by Mr. Rhys Lin and his partners, Our company is located in China's printing City – Longgang. It has the most sound printing industry chain in China.

Today, we have become one of the leading

We produce high quality packaging, paper bags and retail

Especially good at the clothing industry packaging products.

We have a complete production line and strong quality control system from pre-press to digital printing color

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Cutting-edge Machinery



Two units Heidelberg MS 102
High-definition UV printing

Two units Fully automatic die-cutting machine
Precision die-cutting

One units Fully automatic box pasting equipment
Efficient assembly

Color Management System



colorimeter, to capture the spectral data of the printed sheet at each printing unit. The resulting data is then used by analytical algorithms to calculate and adjust the ink level, color intensity and tone to ensure that the final output is consistent and accurate.

Heidelberg printing presses bring remarkable advantages.

Improved printing quality

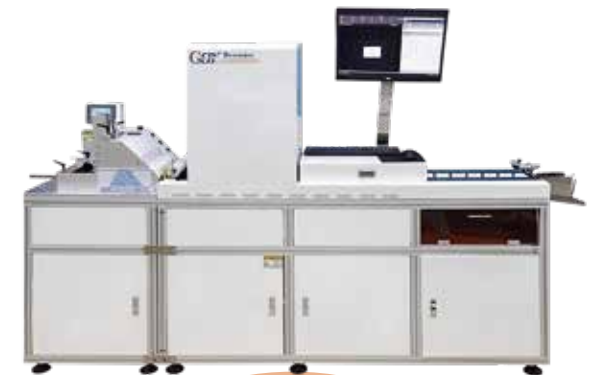
Greater consistency in color output

Reduced wastage

Improved productivity

Increased customer satisfaction

Visual Inspection Machine



Printing Industry Applies Visual Inspection Technology to Improve Production Quality.

Visual inspection technology is widely considered as an effective means to improve product quality in manufacturing processes, especially in printing. This technology solves the problem of human error in the visual inspection process and greatly enhances production accuracy.

72 hour rapid prototyping