

High-Speed Single-Pass Printer for Wood, PVC, and Tile

This single-pass digital printer is designed for high-speed printing on materials like wood, PVC, and tile. It utilizes advanced UV curing technology to ensure durable and vibrant prints, making it suitable for mass production.

SWF740
uv single pass digital printer



Product Overview

Industrial High-Speed Single-Pass Printing

The SWF740 is a revolutionary single-pass digital printer designed for high-efficiency surface decoration on wood, PVC, and tile. By leveraging advanced industrial-grade printing and ink circulation systems, it enables mass production with exceptional texture consistency and color accuracy. This platform shortens R&D cycles and optimizes inventory by offering on-demand printing capabilities that replace traditional roller and decal film methods.

Technical Specifications

Key Systems

- Industrial level ink circulation system
- Automatic loading and unloading systems
- Industrial grade printing system
- Advanced UV curing technology

Compatible Materials

Wood, PVC Board, Tile

Performance

Productivity Features

1 Single-Pass

Production Mode

Quality Control

Quality Assurance

Color Consistency • Texture Synchronization • Stable Industrial Quality