

Digital Glass Printer for High-Temperature Inks

This high temperature glass printer uses inorganic ink. It is suitable for a wide range of applications, including architectural glass, automotive glass, and decorative glass.



Product Overview

High-Precision Digital Glass Printing

The Digital Glass Printer for High-Temperature Inks is engineered for high-precision applications on glass surfaces. It features a robust, independent print control system and advanced ink channel technology to ensure exceptional image quality and durability. Designed for versatility, this machine supports direct tempering after printing, making it an ideal solution for architectural, automotive, and decorative glass production.

Printing Capabilities

Print Resolution Modes

Pass Count	Resolution (DPI)
1 Pass	360 x 360
2 Pass	360 x 720
3 Pass	360 x 1080
4 Pass	360 x 1440

Ink Type	Ceramic Ink
----------	-------------

System Features

Direct Tempering

Directly Tempered After Printing

Control System	Independent Research & Development, Independent Printhead Control Board
----------------	---

Positioning System	Yes
--------------------	-----

Ink Channel Extensibility	Yes
---------------------------	-----