

Poreless Film Coating Machine

The Poreless Film Coating Machine is designed for pharmaceutical applications requiring precise coating of tablets and pills. It utilizes an intelligent control system and closed system to ensure a poreless film, enhancing product stability and appearance.



Product Overview

High Efficiency Intelligent Poreless Film Coating

This high-efficiency intelligent machine is engineered for precise and uniform coating of tablets, pills, and various solid dosage forms. It features an advanced intelligent control system for automated process management and a closed design to ensure minimal environmental contamination. Built with stainless steel, it meets stringent hygiene standards while optimizing material usage through precise spray and airflow management.

Technical Specifications

Construction Material	Stainless Steel
Supported Coating Processes	Aqueous-based, Solvent-based

Key Features

Control System

Intelligent Control • Automated Process Management

Operational Benefits

- Poreless film coating for enhanced stability
- Uniform coating thickness
- Minimal material waste
- Closed system for contamination control

Performance Metrics

Coating Efficiency

100 %

High Efficiency