

Vacuum Wax Dipping System

The vacuum wax dipping system is designed for industrial applications requiring precise wax impregnation. It features a vacuum chamber and temperature control for consistent coating and thorough wax penetration.



Overview

Industrial Vacuum Wax Dipping System

The DR-952Q is an advanced vacuum wax dipping system engineered for industrial applications that require precise, controlled wax impregnation. By utilizing a specialized vacuum chamber, the system ensures thorough wax penetration while effectively eliminating air pockets and voids. Designed for durability and reliability, it features integrated temperature controls and a consistent dipping mechanism to enhance material properties and protection.

Technical Specifications

Key Features

- Vacuum chamber for thorough penetration
- Precise temperature control
- Automated dipping mechanism
- Integrated process control panel
- Robust industrial construction

Model	DR-952Q
Primary Function	Vacuum wax impregnation
Benefits	Eliminates air pockets, Enhanced material protection, Optimal wax viscosity, Consistent coating