

Cylindrical Screen Printing Machine for Bottles

This screen printing machine is designed for printing logos and designs onto cylindrical objects such as stainless steel bottles and insulated thermoses. It features a precision printing mechanism and adjustable settings for various bottle sizes, making it ideal for high-quality, repeatable logo application.



ADDITIONAL IMAGES



Product Overview

Professional Screen Printing Solution

This cylindrical screen printing machine is engineered for high-precision logo and design application on curved surfaces. It is specifically designed to handle stainless steel bottles, insulated thermoses, and copper vessels with ease and consistency. The system features adjustable settings to accommodate various bottle sizes, making it an essential tool for high-quality branding and customization in manufacturing processes.

Technical Capabilities

Core Features

- Precision printing mechanism
- Adjustable settings for multiple bottle sizes
- User-friendly control interface
- High-quality repeatable printing

Printing Targets

Stainless Steel Bottles, Insulated Thermos, Copper Bottles, Cylindrical Objects

Service & Support

Service Availability

Global After-Sales Support • India Service Center