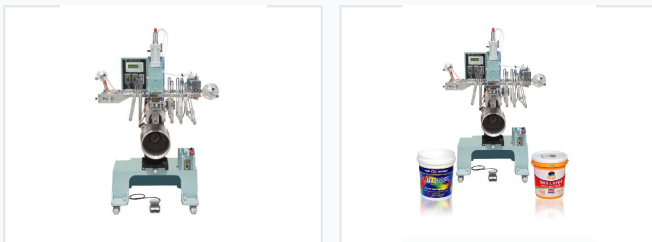


Cylindrical Object Heat Transfer Machine

This heat transfer machine applies graphics and labels to cylindrical objects. It features adjustable settings for optimized performance with various materials and transfer films.



ADDITIONAL IMAGES



Overview

High-Efficiency Heat Transfer Solution

This automatic heat transfer printing machine is specifically designed for decorating cylindrical objects such as paint buckets and plastic containers. It effectively addresses common manufacturing challenges like low manual efficiency and inconsistent print quality. Engineered for high-volume production, the system ensures precision and durability for professional branding and labeling applications.

Technical Specifications

Machine Dimensions	1100 x 750 x 2000 mm
Hot Printer Width	d 300x 400 mm
Operating Air Pressure	0.5 mpa
Weight	220 kg

Performance

Production Speed

200 PCS/h
Minimum Speed

500 PCS/h
Maximum Speed

Logistics

Packaging	Wooden Box
-----------	------------

Features

Key Capabilities

- Automatic transfer printing
- Suitable for bulky items
- Pneumatic pressure application
- Digital control panel
- Foot pedal operation