

Automatic Water Transfer Printing Machine for Thermoses

This automatic machine utilizes a robotic arm to handle and place items during the water transfer printing process. It is designed for high-precision, automated printing on insulated vacuum thermoses and similar cylindrical products.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Water Transfer Printing

This automatic robot water transfer printing machine is engineered for precise, high-volume decoration of curved surfaces, such as thermos bottle necks and bottoms. It delivers vivid, lifelike patterns with strong adhesion, providing exceptional wear, light, and temperature resistance. Designed for professional manufacturing environments, it elevates product aesthetics for a high-grade finish.

Technical Specifications

Production Capacity

480 pcs/h
Hourly Output

Supported Diameter	100 mm
Total Power	60 kw
Machine Dimensions	25000mm x 8000mm x 1650mm

Installation Requirements

Required Factory Floor Space	200 sq m
------------------------------	----------

Product Benefits

Key Performance Attributes	Light resistance, Wear resistance, Aging resistance, High/Low temp resistance, Strong adhesion
----------------------------	--