

Description

Microtec CAP2 is a professional cap press machine designed for high-quality heat transfer printing on caps. It features a robust stainless steel frame and a heavy-duty motor for consistent performance.

The machine is equipped with a top and bottom heat platen, ensuring uniform heat distribution for optimal print results. It is suitable for a wide range of cap materials and styles.

Microtec CAP2 is a professional cap press machine designed for high-quality heat transfer printing on caps. It features a robust stainless steel frame and a heavy-duty motor for consistent performance.



Microtec New Cap Press with Top And Bottom Heat Platen

- Scorch free
- Crease free
- Two independent controllers for accurate printing application
- Dual silicon mats are included for thick item transfer

Microtec CAP2 is a professional cap press machine designed for high-quality heat transfer printing on caps. It features a robust stainless steel frame and a heavy-duty motor for consistent performance.

The machine is equipped with a top and bottom heat platen, ensuring uniform heat distribution for optimal print results. It is suitable for a wide range of cap materials and styles.

Microtec CAP2 is a professional cap press machine designed for high-quality heat transfer printing on caps. It features a robust stainless steel frame and a heavy-duty motor for consistent performance.

The machine is equipped with a top and bottom heat platen, ensuring uniform heat distribution for optimal print results. It is suitable for a wide range of cap materials and styles.

Microtec CAP2 is a professional cap press machine designed for high-quality heat transfer printing on caps. It features a robust stainless steel frame and a heavy-duty motor for consistent performance.

Feature

Product Features



Semi-auto & OTC Pressure



Two Independent Controllers
for Accurate Printing



Auto-Release Design



Quick-exchangeable Under Base



Strong Gas Spring



Sturdy Frame
& High Quality Accessories

Specification

Model	MAX-CAP2
Material	Aluminum
Dimensions (mm)	102*161.5
Weight (kg)	100*138
Power Supply	GY-06 120V/220V NTTE-2421WR-1 700-1300W
Temperature	225°C
Pressure Range	0-999
Temperature Control	225°C
Dimensions (mm)	65x32x70
Weight (kg)	28

