

ULTIMAX ADVANCED DECORATION WITH EXTREME FLEXIBILITY




Substrates: Plastic, Aluminum
Shapes: Cylindrical, Conical



ULTIMAX Hot Stamp Machine

The ULTIMAX provides multi-functional decoration at industry-leading speeds. The ULTIMAX achieves with a single system tasks that would otherwise require multiple systems – without sacrificing speed. There are three different models of ULTIMAX technology. CER experts can also create custom automations around the ULTIMAX system to meet specific project requirements.

Features

Extreme Versatility	High Speed	Advanced Decoration
 <p>Patented Modular Design with unprecedented range of options</p> <p>Compatible with 90% of existing cosmetic parts</p>	 <p>50% higher speeds vs comparable equipment</p> <p>Speeds up to 8,000 parts per hour</p>	 <p>Decorate multiple part areas and in multiple colors with a single system</p>

Highlights



- Simplified Tooling Change
- Mechanical or Optical Registration
- Electropneumatic (AFIC) Foil Tension (Patented System)
- Servo-Driven Rewinding
- Remote Assistance
- Touch Screen
- Intuitive Interface

ULTIMAX Comparison Table

	ULTIMAX 2M2N	ULTIMAX F	ULTIMAX A
Common Applications	Cosmetic caps, Jars, Jars' caps	Mascara tubes, lip gloss and lip stick containers, cosmetic pencils, writing tools	Cosmetic caps, Spirit caps
Substrate Compatibility	Plastic, Aluminum	Plastic, Aluminum	Plastic, Aluminum
Shape Compatibility	Cylindrical, conical	Cylindrical, conical	Cylindrical, conical
Registration	Mechanical, sensor, camera	Mechanical, sensor, camera	Camera
Number of Colors	1	1-2 (optional)	1
Top Printing	Yes	No	Yes
Handling	Mandrel	Exterior support ("between hands")	Mandrel

Wide Variety of Options

Optional accessories include Integrated Vision System (Quality Control), Second Foil Advance, Cleaning System, Servo-Driven Silicone Roller, Servo-Driven Direct/Conical/Tipper Stamping Heads and Heat Transfer Set Up. CER provides all required supplies including foils, fixtures, rollers, dies and silicone sheets.



A Member of the Industrial Decorating Solutions (IDS) Group

CONTACT

E-mail info-cer@itwids.com

Tel +33 (0)4 74 73 26 00

www.itwcer.com