

Lipstick Automatic Stripping Machine



The Lipstick Automatic Demolding Machine is specifically designed for efficient demolding of various lipstick types, including standard, silicone, and slanted-tip lipsticks. This machine allows operators to insert the lipstick tube manually, after which it automatically removes the mold, ensuring a streamlined and effective production process. The equipment's intuitive PLC interface and customizable settings for mold release time optimize workflow and reduce production time. Compatible with both 12-cavity aluminum molds and 10-cavity silicone molds, this versatile machine can easily be adapted by switching out specific components.

Technical Specifications

Parameter	Details
Power Supply	220V 50Hz
Installation Requirements	220V power, air source
Machine Power	1.5 kW
PLC	Siemens
Touch Screen	Weinview
Control Motor	Servo Motor
Air Source	0.3-0.6 Mpa
Dimensions (L x W x H)	920 x 850 x 1580 mm
Production Capacity	3-5 molds/min
Demolding Quantity	Aluminum mold: 1-12 cavities; Silicone mold: 1-10 cavities
Body Material	SUS304 Stainless Steel
Machine Net Weight	280 kg