DOUBLE/TRIPLE HEAD LINEAR CAPPING MACHINE SERVO MOTOR





The double/triple-head linear capping machine designed for bottles of various shapes and products such as shampoo, dishwashing liquid, and edible or industrial oils. Features include manual cap feeding, servo ball-screw height adjustment and precise control of speed and torque via touchscreen. Settings for different bottles can be saved in the system memory.





Other specifications:



Two interchangeable heads for quick changeover

Clutch system for precise capping pressure adjustment

Stainless steel conveyor with customizable length and width (3 m standard)

Suitable for high-capacity production lines

Bottle size change without the need for part replacement

Adjustable torque for accurate tightening control

Compatible with various cap sizes for round bottles

Frequency inverters for speed adjustment



Options:

In industries:

Automatic cap sorter and feeder Expandable up to 3 capping heads GMP-grade enclosure Suitable for detergent, chemical, cosmetic, pharmaceutical, food and beverage industries



Feature	Specifications
capping speed	2,000 - 3,000 caps per hour
bottle width	30 - 100 mm
bottle height	100 - 300 mm
cap type	various types of round plastic caps
bottle material	plastic
frame and covering	Epoxy-coated Iron with SST 304 Covering
power supply	AC220V/110V 1PH 50/60HZ
machine dimensions	200 cm (L) × 80 cm (W) × 220 cm (H)



- Address: No. 10, Sanat Street, Zaghros Street, Zaghros Industrial Town, Shahr-e Qods, Tehran, 3754181190, Iran
- Phone: 02146801050 02146801060 09120550895
- Website: radanmachine.com
- Email: radanmachine@gmail.com