



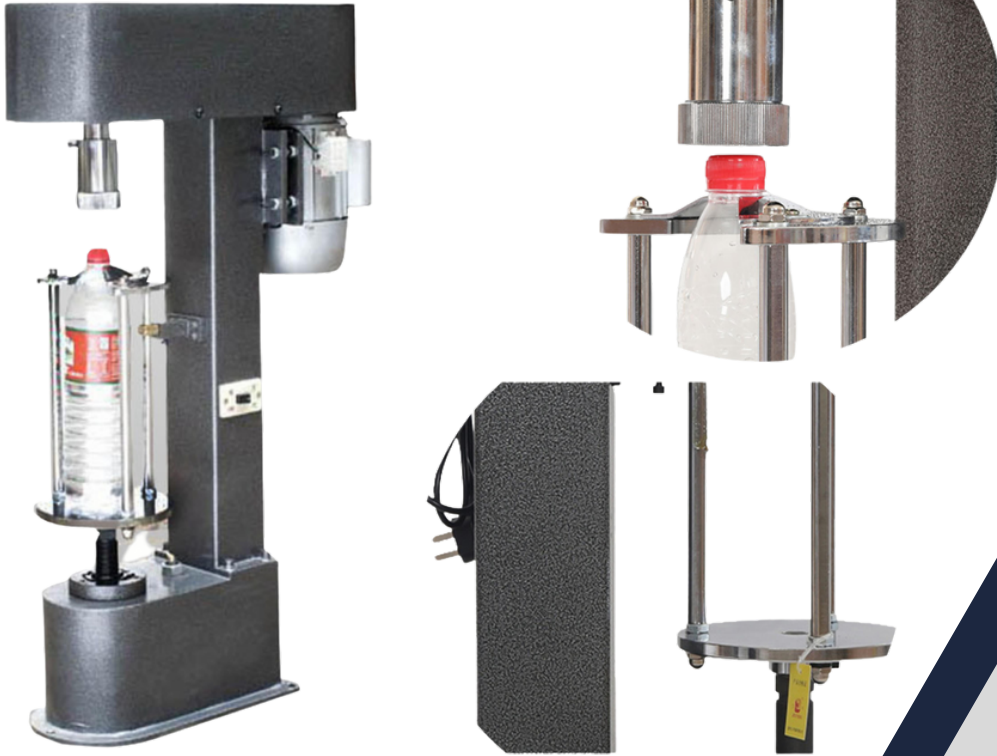
Capping Machine Brochure

Contact Us

221-23 First Floor Dawa Bazaar,
Indore - 452001 (M.P.) India
+91 731 4256030
sales@samarthmkt.com
www.samarthmkt.com

**Revolutionize
Your Capping
Experience:
Explore Our
Digital
Catalogue for
Cutting-Edge
Capping Machines**

Seamless Precision Meets Digital
Innovation – Unleash the Future of
Capping with Our Catalogue!



KEY FEATURES

- Power supply: 110V/220V, 50-60HZ
- Power: 0.37 KW
- Diameter: 20mm - 40mm
- Cap Height: 10mm - 35mm
- Bottle Height: 100mm - 300mm
- Speed: 1200 Bottles/Hour
- Size: 560mm x 200mm x 920mm
- Net weight: 65 Kg

**Seal with Ease,
Conquer with
Confidence: Elevate
Your Capping Game
with Our Manual
Electric Capping
Machine**

Manual

Effortless Cap Tightening & Loosening: Our Manual Electric Capping Machine offers portability and ease for various screw caps. Featuring an adjustable clutch to prevent cap damage and reduce wear. Simply tighten, stop, and move to the next – perfect for high-strength caps





KEY FEATURES

- Power supply: AC 110V/220V
- Motor power: 80W
- Operating mode: Hand-Held
- Rotary Cap Mode: Electric Rotary Cap
- Cap diameter: 10mm-50mm
- Torsion: 50-25 KgF.cm
- Size: 7x7x30 cm
- Net weight: 1 Kg

**Empowering
Precision in the Palm
of Your Hand:
Unleash the
Potential with Our
Handheld
Innovations**

Handheld

It is portable and can be easily used for tightening or loosening bottle caps. Once the bottle cap is tightened, the clamp can stop rotating, indicating that you can operate the next bottle cap. It is suitable for caps with a direct range of 10-50 mm and a single production capacity of 30-90 bottles per minute.





**Efficient automation
meets precision sealing
with our Automatic
Single-Head Rotary
Capping Machine.
Streamline your capping
process seamlessly.**

Automatic Single Head Rotary ADSCM

Automatic Cap Sealing machine is design to cap 40 to 55 bottles per min. The machine is fully automatic and is robust construction, complete with Vibratory for cap feeding and slat conveyor.

KEY FEATURES

- Output: 2000 to 3000 bottles/hour depending upon the type of container and the cap
- Bottles specifications:
 - Diameter : 30 mm to 70 mm
 - Height : 55 mm to 200 mm
- Cap Specifications : 22 mm to 53 mm dia
- Electrical details:
 - Main Drive for Star plate: 1HP
 - Main Drive For Capping : 1 HP
- Conveyor Motor : 0.5 HP 220/440 Volts, 6 Terminal TEFC Motor
- Dimensions : 1800 mm (L) x 1200 mm (W) x 1550 (H) Approx.
- Weight : 950 kg

