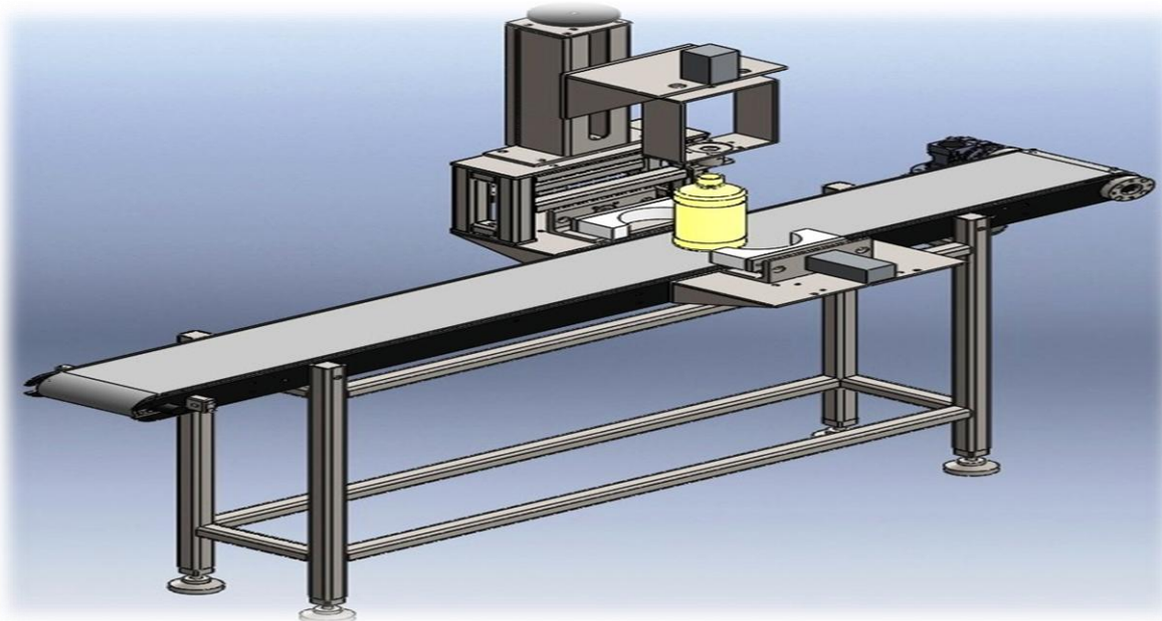




Automatic Neck Finishing Machine



Automatic Neck Finishing Machine is the perfect equipment to meet the demands of Precise cutting of bottles for bottle Manufacturing Industries. Machine is designed to provide a perfect finishing after Deflashing for empty blow moulding containers and delivers them to the downstream equipment conveyor in upright condition after orientation. It is widely used when containers are going to apply induction Sealing. No longer are employees required to manually sort bottles and remove the flesh with knife or cutter – an otherwise tedious and time consuming task.

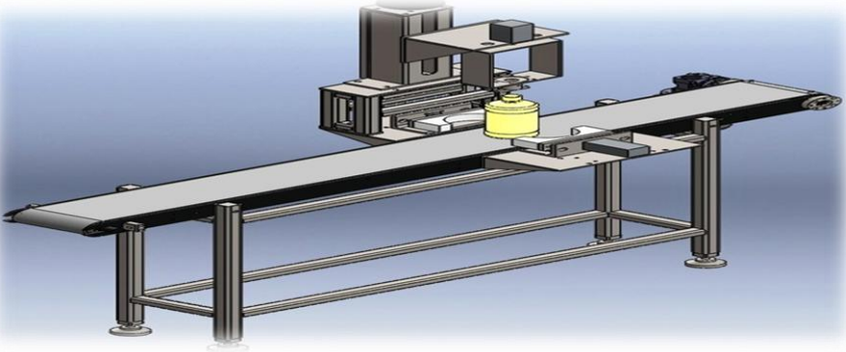
Why Automatic Neck Finishing Machine?

- Neck Finishing Machine **Accurate** and Fully Automated
- **Reduce Rejection** of bottles because of bad cutting of neck.
- **Increases efficiency** and **productivity** for production lines
- It can workout for **any shape** like round, oval, square, etc. It is enable for **unsymmetrical shape** of bottles also.
- Contact parts are **resistant to flaking, chipping, scuffing so will not cause any cosmetic damage** to containers
- **Saves money** through efficient use of personnel
- **Minimal operator training** required
- **Fast adjustment** reduce downtime and maximize uptime
- Built to be **reliable, trouble-free and dependable** for years of operation
- INDIAN made-easy access to **spare parts** and **service assistance from Eminence Engineering**
- User **friendly & maintenance less** design.
- **Low noise level** at higher speed.





Technical Specifications:

Model Name	EN-30
Output/min*	Up 15 to 30 bottles
Standard Photograph	
Machine Dimension*	1500mm(L) x 500mm(W) x 1500mm(H)
Height of exit Conveyor**	800 mm to 1000mm
Container Specifications	Diameter - 15mm to 60mm
	Height - 30mm to 300mm

Optional Features:

- **Bottom Flash Remover (Bottom Pinch off)**
- **Camera checking** system after removal of flash.
- **weight checking** system after removal of flash.
- Container **Leak Testing** after removal of flash
- Acrylic or Polycarbonate **enclosure** in frame.
- Online ionized **air cleaning** of containers.
- **Accumulation conveyor** or **Turn Table** of unscrambled containers.
- **Container counting.**
- Online **labelling.**

Utility Requirement:

Electrical Supply	1Ø+ Neutral +Earthing
Voltage & frequency	230V / 50 Hz AC
Electrical Load	0.5 HP
Inlet Air Pressure	5 To 6 Bar
Required air Quantity	0.1 CFM

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