



HDPE Bottle Process Line Machines



HDPE Bottle Process Line Machines are available with Eminence. It is the perfect labour-saving system to meet the demands of Accuracy and high-speed bottling lines in a wide range of bottle manufacturing industries. After HDPE blow molding, we have designed

[Bottom Flash Removing Machine](#) > [Bottle Deflashing Machine](#) > [Bottle Orientation Machine](#) > [Neck Finishing Machine](#) > [Leak Testing Machine](#) > Sensor or Camera based Testing Machine > Weight Testing Machine > Bottle Counting

No longer are employees required to manually remove flash and checking holes in the bottles and separate defective bottles from the good bottles – an otherwise tedious and time consuming task.

Why HDPE Bottle Process Line Machines?

- **Good Speed** and Fully Automated line.
- **No changeover parts** at bottle changing which provides minimum time for bottle change
- **Increases efficiency** and **productivity** for production lines
- It can work out for **any shape** like round, oval, square, etc. It is enable for **unsymmetrical shape** of bottles also.
- Contact parts are **resistant to Skretching, 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.





Optional Features:

- **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	3 HP
Inlet Air Pressure	5 To 6 Bar
Required air Quantity	0.8 CFM

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