

Induction Cap Sealing Machine GMP AISM-1000 R



Induction Cap Sealing Machine we are humbled to declare ourselves as the exporter, manufacturer and trader of Induction Sealer. The offered induction sealer is capable of hermetically seal the plastic and glass container tops. Our offered induction sealer is based on the non-contact method of metallic disk heating, to attain a leak proof seal. The offered induction sealer ensures the long time sustenance of the sealed product. Our offered sealer produces, properly sized sealing films.

Features:

- Ensures freshness of the materials
- Pilferage protection
- Useful for beverage industry

Specifications:

Neck size: 50-80 mm diameterSpeeds: up to 30-50 bottles / min.

Output Power: 2 kilowatt.

Control Panel:

Input Voltage: 230VAC ± 10 % Single Phase

Input Current: 10 Amperes Max.

Input Frequency: 50 Hz.Output Power: 2 Kilowatt

MOC: Mild Steel Powder coated
Output up to 20 Pottles/rain

Output: up to 30 Bottles/min.

Induction Head: Flat Induction Head.

Neck Diameter: 28mm – 83mm.

Control Interface: Soft Touch Membrane Keypad with Panel Meter

Adjustable Height Stand:

MS Chrome Plated Stand of Range 400mm.

Water Cooling System:

- Input Voltage: 230 VAC Single Phase 50Hz
- 1/8 Hp Water Pump.
- SS 304 Water Tank of 5 litres capacity.
- Radiator unit with 8" AC fan.
- Water flow sensing switch.

Conveyor:

- Input Voltage: 230 VAC 3 Phase 50Hz
- ½ Hp Geared Motor with VFD.
- Speed: 0 60 feet per minute.
- Length: 1.5 Meters
- Height: 850mm ±50mm from ground level
- 6" Delrin Slat Chain.
- MS Powder coated Side Covers.