

SPEC SHEET

High-Speed Automatic Capping Machine

CPXG-160 MODEL

INTRODUCTION

The high-speed automatic capping machine does not require operator intervention other than for the replenishment of packaging components.

KEYWORDS Capping | Automatic | Sealing | Capper | Bottle





ATTRIBUTES

- The fully automatic appliance integrates mechanical, electrical and pneumatic technology, adopting Siemens PLC control, HMI and inverter control systems, for ease of use and stability.
- The machine operates with a stepped-cap unscrambling and lifting structure, which has high reliability. Its large cap storage hopper reduces manpower and also increases the work efficiency.
- The machine has a compact structure, good appearance and wide application of round bottles, square bottles and flat bottles. Within the applicable range, the adjustment can be made freely without replacing any corresponding accessories.
- Equipped with automatic detection & rejection device for loose capping and crooked capping.

TECHNICAL PARAMETERS

Model	CPGZ-160S/D
Output	20-160 bottles/min
Applicable Range	15-300ml
Power Supply	220V AC 50/60Hz
Power	2.5kw
Air Supply	0.2m³/h
Air Pressure	0.5 MPa
Dimensions	2600×1100×2000mm
Weight	580kg

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.