INTRODUCTION

IN-LINE CAP RETORQUER
CVC 1208

The CVC 1208B In-Liner Cap Retorquer performs cap re-torque ensures the capping quality after bottle has passed through the induction cap sealing station.

- Touch screen control panel with torque display, ensures positive capping for all bottles.
- Automatic rejection system rejects unqualified bottles: loose cap, crooked cap, no cap, insufficient capping torque.
- Meets cGMP requirements.

SPECIFICATIONS

**Technical Specifications:**
- Bottle diameter: 22 - 120 mm
- Bottle Height: 60 - 250 mm
- Cap diameter: 22 ~ 66 mm (standard) or 22 ~ 120 mm...
- Power source: 220 V, 50/60 Hz, single phase
- Power Consumption: 1.55 KW
- Compressed air pressure: 87 psi (6 Kg/cm2)
- Compressed air consumption: 13 cfm (350 liters / min)
- Machine dimensions: L. 946 x W. 700 x H. 1650 mm
- Capacity: up to 120 bottles per minute.