ROTARY CAPPER RANGE

INTEGRATED AND 3 HEAD ROTARY CAPPER SYSTEMS



3.0

ROTARY CAPPER

The Swiftpack Integrated Rotary Capper meets the stringent quality requirements of the pharmaceutical industry and incorporates the highest GMP features, these include full stainless steel table top construction with fully interlocked integrated guard system allowing full access and ease of cleaning. The cap feeder is integrated within the machine base and guards so that any noise is minimised and overall footprint is reduced.

This flexible capper can handle both screw or press on caps with ease on round or irregular shaped containers. Models are available in 4, 6, 8 and 10 head versions giving a speed range of 120 to 300 bpm. Closures up to 80 mm diameter can be handled by a range of sorting/feed systems available. Screw Cap application uses magnetic clutch application as standard for reliable and consistent torque on all caps including child resistant (CRC) and induction sealed closures, with the option of servo torque control on all models.



MAIN FEATURES

- HIGH GMP DESIGN
- Table top design for ease of access and cleaning
- Fast and tool-less change over
- SCREW AND PRESS ON CAPS
- STANDARD LOW HYSTERESIS MAGNETIC CLUTCHES FOR CONSISTENT TORQUE APPLICATION
- Touch screen HMI with recipe set up
- DIFFERENT CAP INSPECTION OPTIONS
- INTEGRATED CAP FEED SYSTEM FOR REDUCED NOISE
- Optional servo torque control
- Optional 21 CFR part 11
- Optional integrated canister desiccant inserter



The Swiftpack Integrated Rotary Cappers offer fast tool-less changeovers and a touch screen HMI for fast and easy set up. The panel incorporates a simple recipe system to enable the operator to repeat product settings quickly and efficiently. The panel incorporates 21 CFR part 11 features as an option. The Swiftpack integrated capper is easily synchronised and integrated with other line equipment.

MACHINE SPECIFICATIONS

Production speed	Up to 300 bpm*
Cap size	25 mm to 80 mm
Bottle diameter range	25 mm to 120 mm (depending on model)
Bottle height range	40 mm to 240 mm

*Depending on machine model, container and closure



3 HEAD ROTARY CAPPER



A 3 head rotary capper suitable for speed up to 100 bpm. Machine can handle round or irregular shaped containers, screw or press-on caps. The cap feeder is mounted on a simple electrically adjusted stand complete with an enclosure around the cap feeder for noise reduction, the capper turret is a powered adjustment to accommodate different height bottles.

Standard screw cap application torque is controlled with magnetic clutches, the machine is available with servo torque control as an option.

MAIN FEATURES

- Touch screen HMI
- EASY AND QUICK CHANGE OVER
- SKEWED CAP DETECTION
- Optional servo torque control
- Optional no induction foil in cap detection

MACHINE SPECIFICATIONS

Production speed	Up to 100 bpm*
Cap size	25 mm to 80 mm
Bottle diameter range	25 mm to 100 mm (depending on model)
Bottle height range	40 mm to 240 mm

*Depending on machine model, container and closure

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