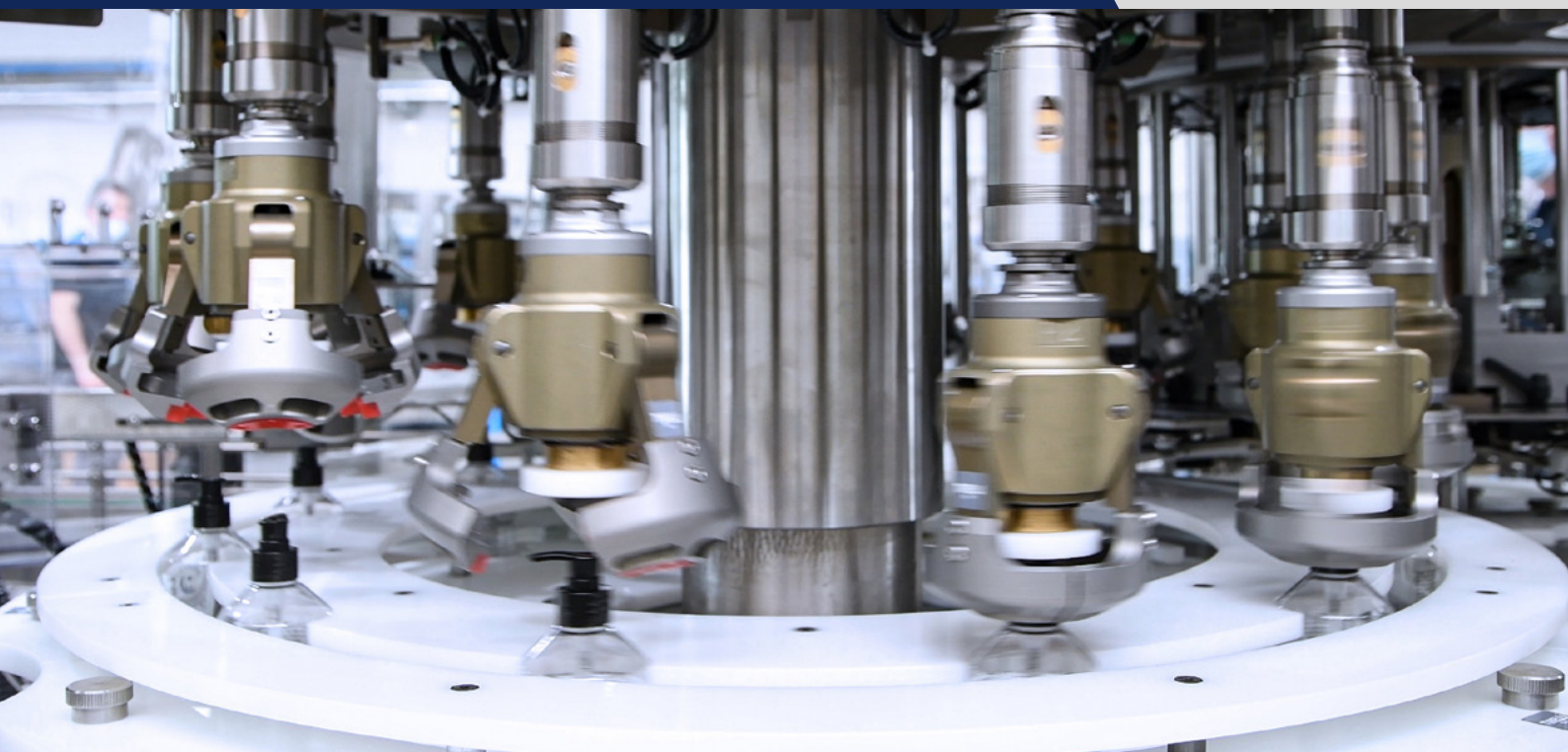




AUTOMATIC ROTARY CAPPING MACHINE

**CAPPER
RO EC**



► AUTOMATIC ROTARY CAPPING MACHINE

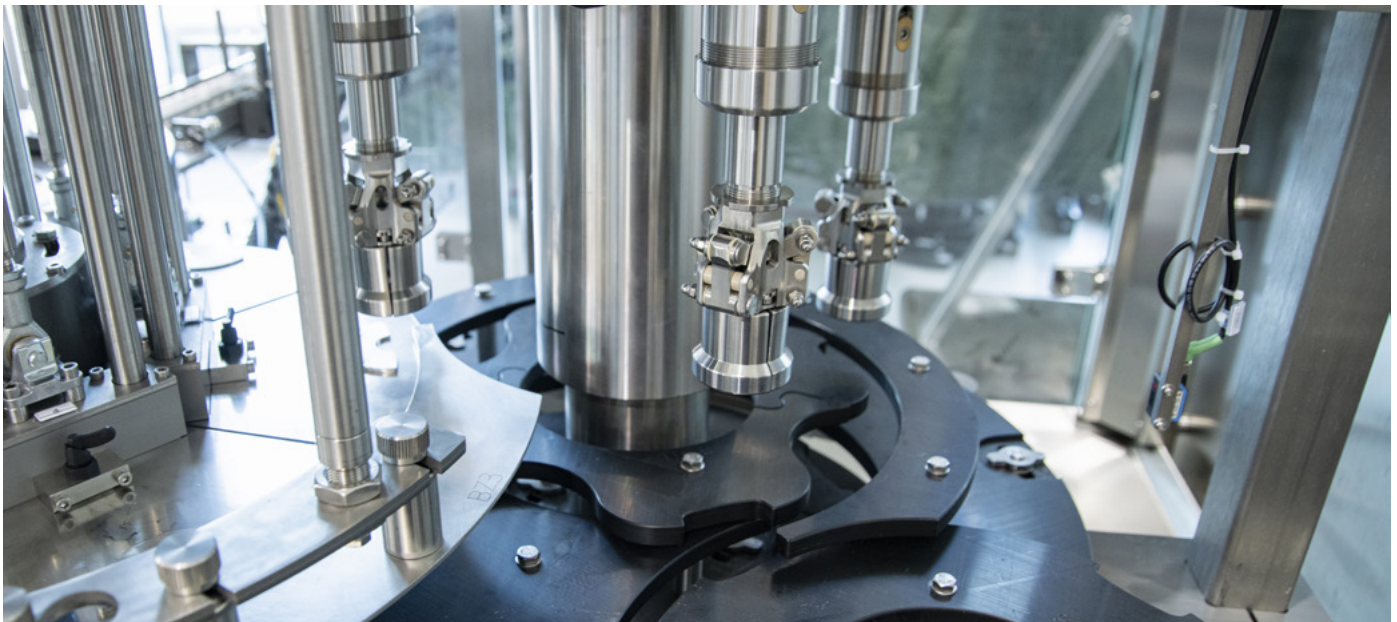
CAPPER SUITABLE FOR SCREW CAPS, PRESS-ON CAPS AND PUMPS DISPENSERS, ATOMIZERS FROM 50 BPM TO 240 BPM*.

► MAIN FEATURES:

- THIS MODEL CAN HAVE A MINIMUM OF 3 HEADS TO A MAXIMUM OF 12.
- STAINLESS STEEL STRUCTURE
- MACHINE EASILY ACCESSIBLE FOR MAINTENANCE
- THE STAR WHEEL SYSTEM FOR PUMPS DISTRIBUTION CAN BE ELECTRONIC: DIP-TUBE STRETCHING AND PUMP PLACING ON BOTTLE NECK. THE ELECTRONIC SYSTEM ALLOWS TO HANDLE A WIDER RANGE OF DIP-TUBE LENGTHS.
- WITH SCREW/PRESS-ON CAPS IT WORKS AS A PICK&PLACE SYSTEM
- CONTROL SENSORS TO DETECT THE DIP-TUBE AND THE PUMP PRESENCE
- MULTI-PUSH REJECTION SYSTEM ON CONVEYOR (NO CAP-BAD POSITIONED CAP)
- ALL MECHANICAL PARTS EQUIPPED WITH TOOLLESS QUICK DISCONNECT MECHANISM

► SERVO CAM FEATURE:

- CAPPING TURRET FOR CAP/PUMP APPLICATION WITH SERVO CAM
- EACH CAPPING HEAD IS CONTROLLED BY 2 SERVOMOTORS: ONE CONTROLS THE TORQUE, WHILE THE SECOND ONE ALLOWS TO ADAPT THE FORMAT TO DIFFERENT HEIGHT REGULATIONS
- BASED ON THE FORMAT, THE SERVO CAM CAN BE PROGRAMMED TO ADAPT THE DIFFERENT TYPE OF CLOSURES. THE CHANGEOVER CAN BE DONE MOSTLY VIA SERVOMOTOR



*The speed for the pumps will always be lower compared to normal caps.