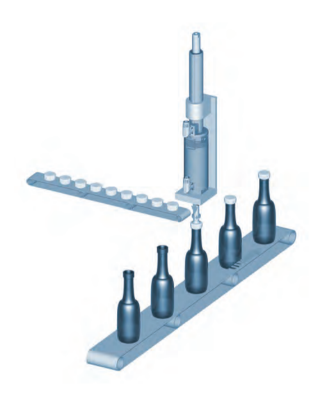


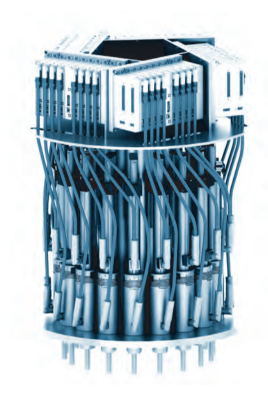
## FLEXIBLE AND REPRODUCIBLE CLOSURE AND SCREWDRIVING PROCESSES

LinMot linear rotary motors have been developed for closure and screwdriving processes, allowing flexible closure and screwdriving processes to be implemented easily.

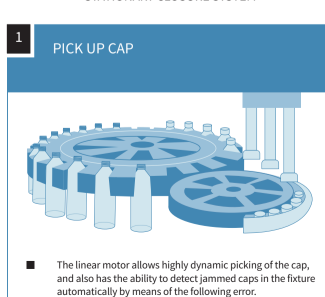
- One physical axis with independently programmable linear and rotary motions
- Open parameterization of positions, linear speed, rotary speed, force, torque
- Readout of torque, rotary speed, angle, vertical position, linear speed, and force
- Can be integrated in any control system

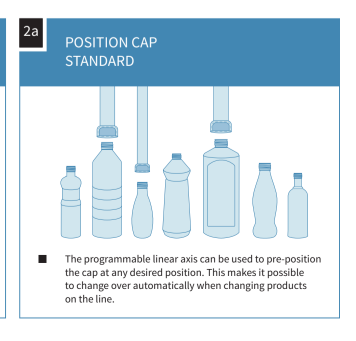


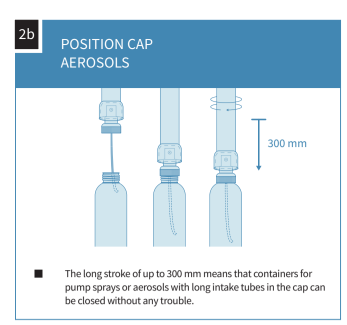
STATIONARY CLOSURE SYSTEM

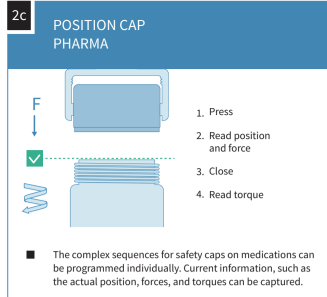


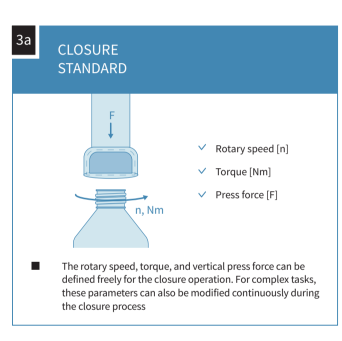
CAROUSEL CLOSURE SYSTEM

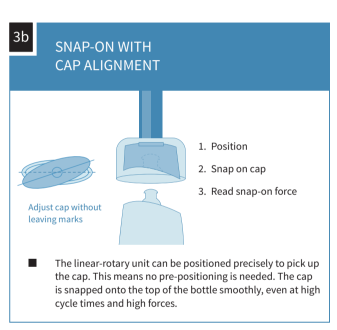


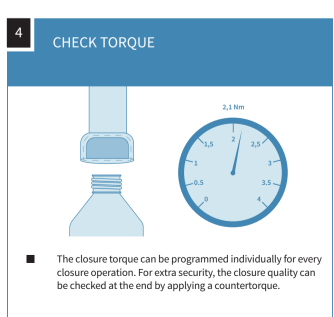


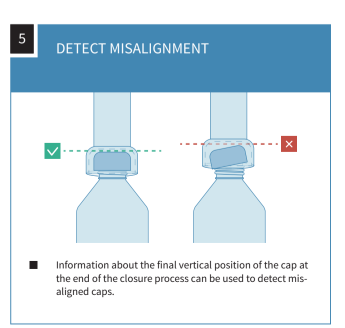












## ALL LINEAR MOTION FROM A SINGLE SOURCE

## **LinMot Europa**

NTI AG - LinMot & MagSpring Haerdlistrasse 15 CH-8957 Spreitenbach Switzerland

**41** (0)56 419 91 91

**+** +41 (0)56 419 91 92

✓ office@linmot.com

## **LinMot USA**

LinMot USA, Inc. 204 E Morrissey Dr. Elkhorn, WI 53121 United States

**\$** 877-546-3270

**₽** 800-463-8708

mww.linmot-usa.com



