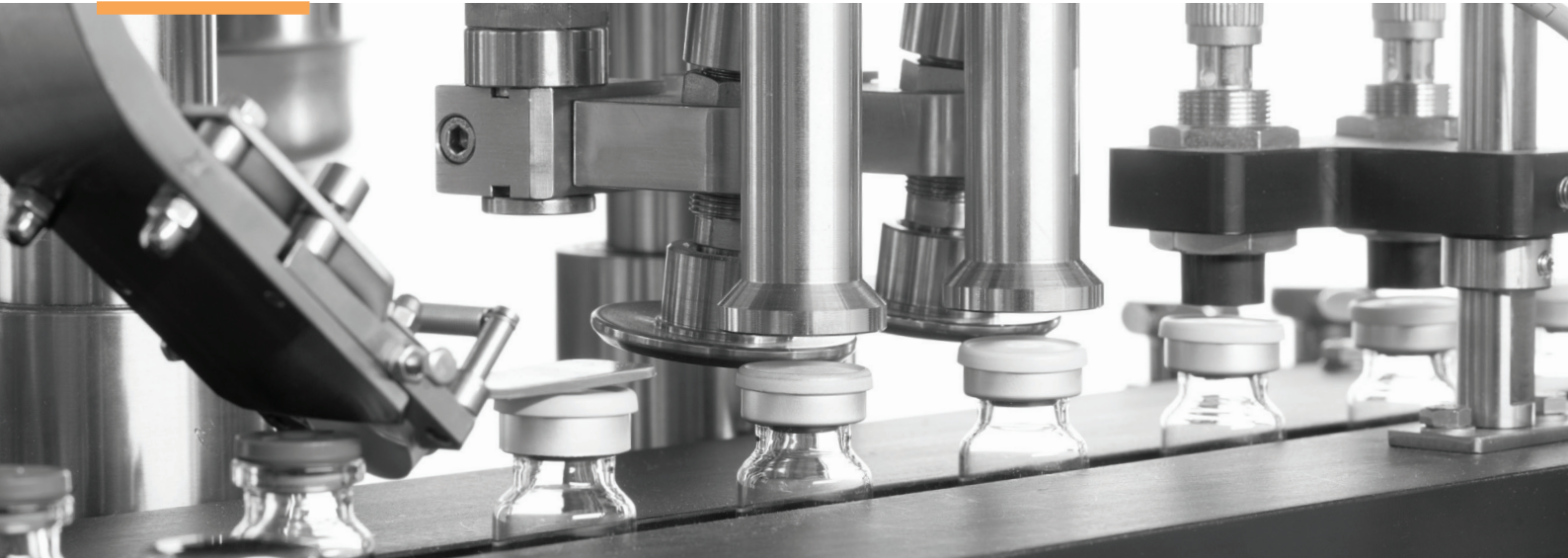
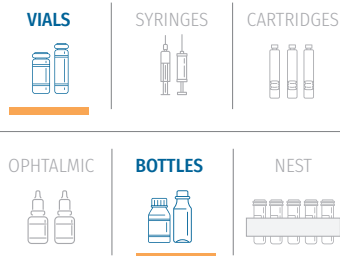


MC-L SERIES

LINEAR CAPPING MACHINE



The MC-L series cappers can handle these kind of containers:



Main advantages of linear cappers MC-L series include: **easy access during production and change-over operations**, and **ease of installation in restricted areas**, wherever necessary.

HIGHLIGHTS

- Intermittent motion linear capper MC-L series are available as **single pitch** or **double pitch** version.
- The capping station is mounted **along the container transport system**, made by a “walking beam”.
- MC-L series can handle **aluminum caps, pilfer-proof caps, screw-caps, press-on caps and plastic pumps**.
- Sealing of pharmaceutical aluminum cap for injectables with **rolling discs acting on rotating vials with pressure control**.
- Possibility to **reject vial without rubber stopper or misaligned stopper at infeed, prior to capping operations**.
- **In line process (100 % torque control)**.

TECHNICAL DATA

DEVELOPMENT

MOVEMENT

OUTPUT

CONTAINMENT

MC-L1 Single Pitch

Linear

Intermittent

Up to 60 pcs/min

o-RABS c-RABS Isolator

MC-L2 Double Pitch

Linear

Intermittent

Up to 120 pcs/min

o-RABS c-RABS Isolator