

M55

DOUBLE/QUADRUPLE PITCH LINEAR LIQUID FILLING AND CAPPING MONOBLOC MACHINE



M55 is a linear double/quadruple pitch intermittent motion filling and capping monobloc machine, **for medium speed range requirements**.

The double pitch handles two containers per time, **the quadruple version handles four containers per time** by a single plastic belt, with inserts to support containers.

Filling heads (up to 8 units max) might include:

- stainless steel or ceramic volumetric rotary pumps;
- peristaltic pumps.

The M55 can fill liquid for these kind of containers:

VIALS



SYRINGES



CARTRIDGES



OPHTHALMIC



BOTTLES



NEST



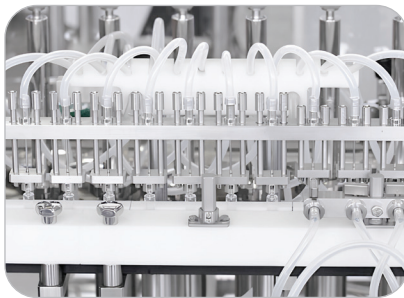
M55

DOUBLE/QUADRUPLE PITCH LINEAR LIQUID FILLING AND CAPPING MONOBLOC MACHINE

HIGHLIGHTS



4-ways rubber bung feeding



Filling station



Alu-cap crimping station

M55 is a monobloc machine handling **several type of components and products** (plastic/glass vials and bottle, cartridges, eye/oral drops, nasal sprays) **under aseptic conditions** (glass vial and cartridges) **and non-aseptic** (for other components).

Special attention to the solution to handle **cartridges at quadruple pitch under sterile conditions** (using 8 dosing heads).

TECHNICAL DATA

DEVELOPMENT	Linear
MOVEMENT	Intermittent
WEIGHT CONTROL	100% IPC
OUTPUT	Up to 150 pcs/min
CONTAINMENT	o-RABS c-RABS Isolator
CIP/SIP READY	Yes