M39

DOUBLE PITCH LIQUID FILLING AND CAPPING MONOBLOC MACHINE



M39 is an intermittent motion pitch rotary filling and capping monobloc, handling two containers per time, all operations are carried out around the main machine carrousel.

The M39 can fill liquid for these kind of containers:















M39

DOUBLE PITCH LIQUID FILLING AND CAPPING MONOBLOC MACHINE



Top view of main carrousel



Filling needles



Vial transport

HIGHLIGHTS

The different configurations make this reduced footprint double pitch machine suited for quite a wide range of products/containers, when medium speeds are required, including:

- plastic/glass vials
- bottles for rubber stopper+alu-cap sealing and for plug / dropper insertion and plastic screw-cap
- glass syringes

- cartridges
- syrups
- nasal sprays
- oral drops, and others

Filling heads (from 2 to 4 units max) might include:

- · stainless steel or ceramic volumetric rotary pumps;
- stainless steel volumetric pumps with valve;
- peristaltic pumps.

TECHNICAL DATA

DEVELOPMENT	Rotary
MOVEMENT	Intermittent
WEIGHT CONTROL	N.A.
OUTPUT	Up to 120 pcs/min
CONTAINMENT	o-RABS
CIP/SIP READY	Yes

