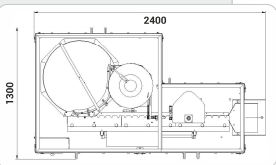
AUTOMATIC LINEAR VIAL CAPPING MACHINE

MassCapper Series





Suitable for



Details of Main Parts:

- Specially Design Vial Transfer Rack to move Vial from In feed Turn Table for Vial Sealing Station and Collection Tray
- Vial will be pick up from Turn table guide and will transfer to sealing station
- · Vial Transfer rack is driven by Servo motor
- Vial transfer rack and Support guide will be change as per vial size
- Rotary Vibrator which will vibrate in Rotary direction and will feed cap in desire orientation.
- Specially design Rotary Bowl which will mount on Rotary Vibrator and will feed Caps in Desire orientation.
- · Cap will be transfer from Bowl to Cap pickup unit by Chute
- Rotary Cap feeder unit will mount on Machine frame
- Specially Design 4 Capping Head which mounted on Machine frame

- Vial transfers from Infeed Turn Table and pick up Caps from Cap pickup unit and comes for Sealing Operation
- Each Head will hold vial from Top Side and Rotate from base for Sealing operation.
- Crimping Roller will come near to vial and will gradually press Cap nearby Vial neck to sealing operation Pressure of Head and Crimping rollers will be adjustable for best quality sealing.

Silent Feature of Machine: -

- Total cGMP Model
- · Servo Driven Sealing Head
- · Auto Vibrator Cap Seal Feeder.
- · No Cap on Vial, Rejection Facility
- · Different Colour Cap Rejection Facility

Specification:

Specification:		
Model :	DCM - 60	DCM - 120
Output Speed:	60 Vial / Minute	120 Vial / Minute
Number of Sealing Chuck:	2 Head	4 Head
Suitable for Vial Size :	2 ml to 100 ml Vial	2 ml to 100 ml Vial
Dimensions :	2400mm (L)x 1300mm (W)X 2000mm (H)	

8