



Vials Capping Machines VCM



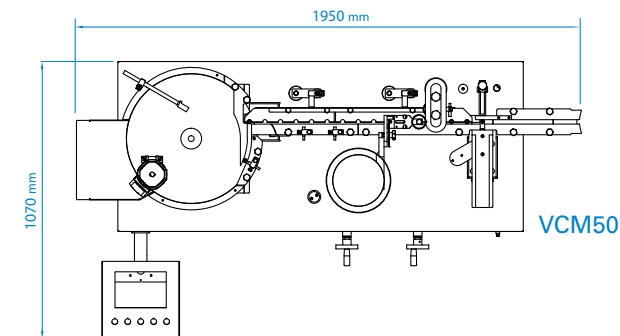
CAPPING MACHINES VCM50 - VCM100 - VCM200 - VCM300 - VCM400



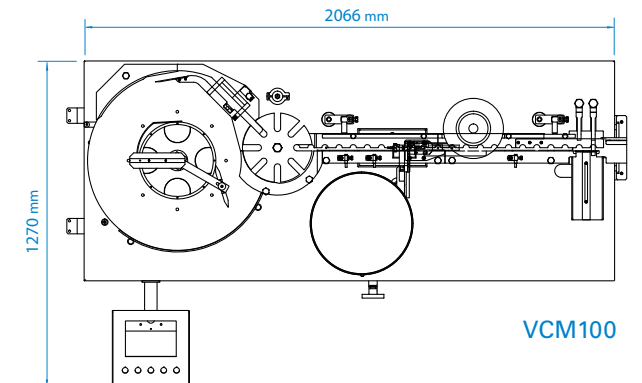
VCM50

Overall Dimensions

Intermittent motion



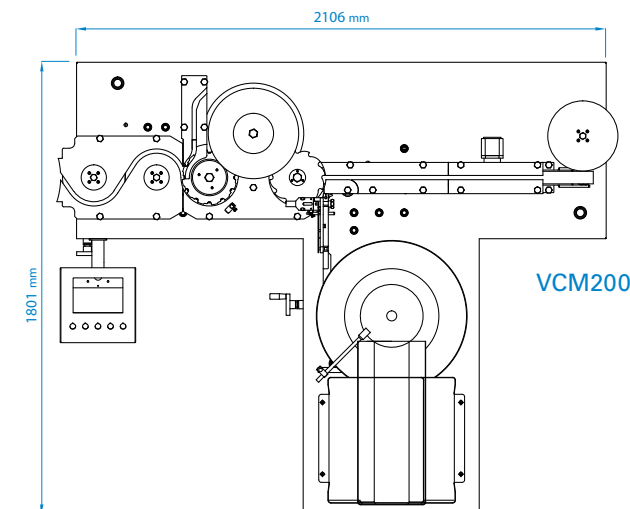
VCM50



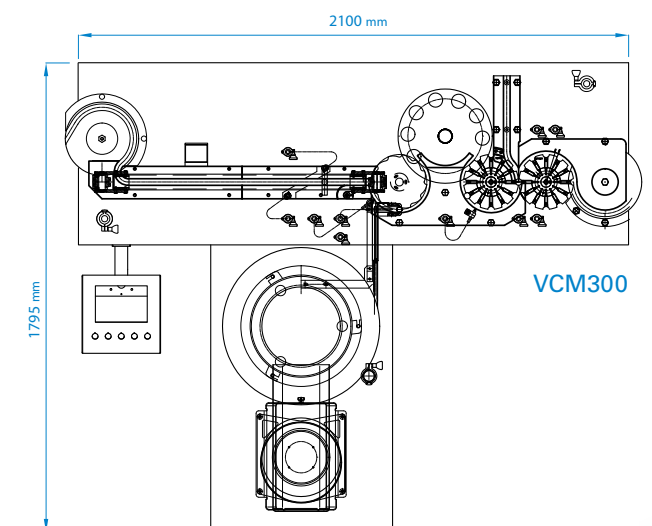
VCM100

Overall Dimensions

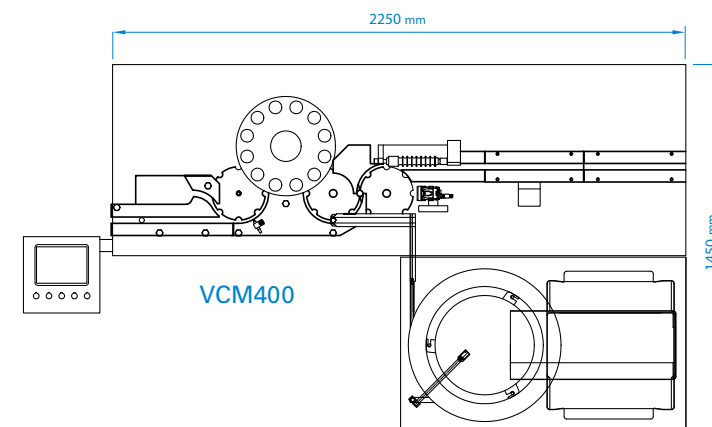
Continuous motion



VCM200



VCM300



VCM400



The modern design of STERILINE capping machines takes in consideration the newest requirement of the sealing process:

- In line transport and small width, suitable for the application of RABS and isolators, reducing the volume to be monitored and sterilized;
- Capping station designed to reduce particle generation, by rotating each vial;

- Continuous monitoring of the viable and non-viable particles;
- Vibration Generator for the bowl of aluminium caps inside the mechanical area, below the process area;
- Possibility to seal flip-off or tear-off caps;
- Possibility to install different closing station (i.e. Screw caps; press-on caps);
- Possibility to monitor the applied pressure during sealing process;

- In line control, for cap presence detection available in the basic design: No vial - No cap & No rubber stopper - No cap
- Available with standard protection hood, LAF, CRABS or ISOLATOR;
- Ease of access and ease of format change allow efficient operation with reduced downtime.

All Steriline capping machines are in compliance with cGMP, GAMP and 21CFR Part11 requirements.



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