

- Lug-less smooth transport of box
- Low noice operation
- Quick and accurate to change in a wide range of sizes

CALIFORNIA

THREE FLAP BOX CLOSING MACHINE

MK





California is a flexible and compact three flap closing machine with a wide size range.





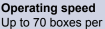


CALIFORNIA - a fully automatic, angle built compact three flap closer working with hot melt glue system. Both carton and corrugated board in a wide range of sizes can be handled. By the use of hand wheels in combination with meters showing the set size, you can make ready for operation with a new size in only 2-3 minutes. No adjustment or tuning is required after the change of size. CALIFORNIA is available in right- or left hand execution and can therefore easily fit in to most factory layouts with optimal utilization of the available space. Designed for optimal hygiene with plenty of space for cleaning underneath the machine. Pivoted operator panel gives access from both sides of the machine. As an option the machine can be delivered with flexible upper belts for increased (still limited) tolerance to product over load.



Box Size (mm)) min L mm	min W mm	min H mm	max L mm	max W mm	max H mm	Capacity Per min
California M	*65/80	*80/100	20	290	185/*200	90/*110	70
* Capacity depends on paper quality and box size							

Arenco AB Seldonsvägen 8 SE-302 62 Halmstad Sweden Telephone: +46 - 35 16 15 00 Telefax: +46 - 35 16 15 02 Reg nr.: 556040-2157 VAT nr.: SE556040215701 E-mail: sales@packovation.se sales@sprinter-system.se Web: www.arenco.com www.packovation.se www.sprinter-system.se



Up to 70 boxes per minute.

Supply voltage 400V, 3-phase + neutral, 50 Hz. (other supply standards available on request)

IP Classification IP54

Control voltage 24V, DC

Power demand 6,0 kW, 20 A

Air pressure 6 bar (0,6 Mpa)

Air consumption 100 NI/min

Electrical standard EN 60204-1 (other standards on request)

General standards EN 292-1, EN 292-2, EN 294

Noice level < 75 dBA

Weight 700 kg

Machine dimensionsLength:3000 mmWidth:2070 mmHeight:1400 mm

Optional equipments Hooded lid Flexible upper belts



