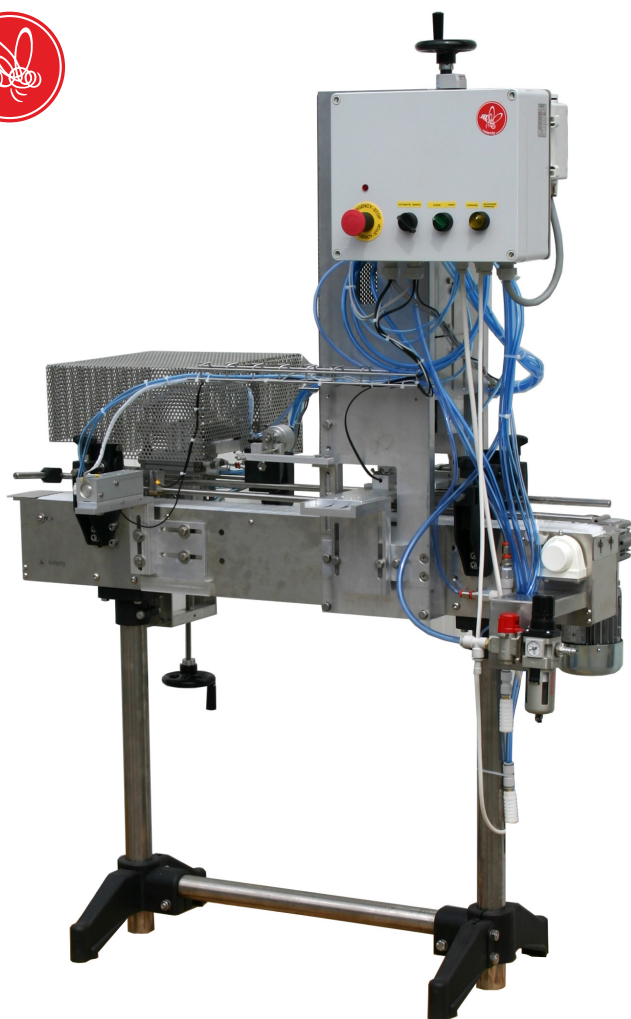


Lid-fitting Machine

Art. No. 110806



* shown without protection for illustration purposes

Technical Data

| | |
|--------------------|--|
| Machine Type: | Conveyor belt with electronically controlled pneumatic lid fitting |
| Capacity: | Up to 1500 lids/hr |
| Lid size: | from 53-82mm special sizes to order |
| Height of belt: | 830 mm from floor to conveyor belt. |
| Air pressure: | 6-8 bar, 200 L/hr |
| Electronics: | PLC control |
| Power supply: | 230 V/50Hz, (120V/60Hz on request) |
| Power consumption: | 325 W |
| Weight: | 120 kg |
| Other: | Tools for other lid sizes available |
| Item#: | 110806 |
| Tarif code: | 8422 3000 |
| Packaging: | 1 pcs. |

Lid-fitter (Screw-on)

Lid-fitting unit suitable for screw-on and twist-off jars, mounted onto a conveyor belt.

The lids are placed on a chute. A piston with suction disc picks up the lid and puts it on the jar. At this stage optional preconditioning devices can be mounted (e.g. pre-twisting, light pushing, etc.). From there the jars are transported to the capping unit.

When a jar is in position for capping the belt stops and the jar gets capped.

The machine is very flexible and can operate with many different lid types and sizes at the same time.



swienty
... for better honey