

The CoreMaster closure packing machine packs beverage closures and is often connected to upstream machines. Both aluminium and plastic closures can be run at a speed of up to 165 closures per minute. The machine has its own control system, including the electrical cabinet, and is therefore autonomous.

The CoreMaster has a vacuum synchronised transfer and the same speed as the predecessor machine. This packaging machine is built with components from well-known manufacturers to cover a wide production range. For example, it can easily pack hot-stamped wine corks from the DecoRoll LMAX.

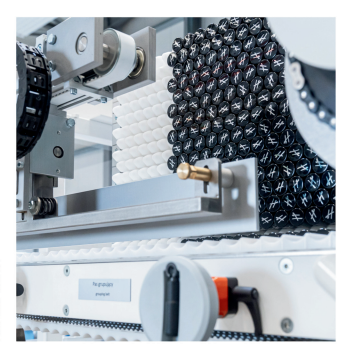
Your Benefits

- Ideal for aluminium and plastic closures
- Synchronous transfer, with compensator
- High production reliability
- Closures are always guided, whether in trays or on mandrels
- Closures can be tightly packed in cartons
- High performance and efficiency



We offer synchronized transfer to the upstream machine, which is done by a servo motor in combination with an encoder or direct electronic input. Packing densities can be increased by 20% for 44mm high caps and 50% for 60mm high caps by regular packing patterns.

This can be achieved with only a very slight change in box dimensions of 420mm high from 400mm high. The flexible CoreMaster can also be used for packing tubes.



Technical data

Infeed/Outfeed	According to customer specification
Weight	approx. 2300kg
V=max	up to 165 Closure/minute
Ø range	25 – 30mm
Closure length	45 – 60mm
Closure style	Round
Box dimensions	Max: (L × W × H) 630mm × 630mm × 500mm Portrait or landscape
Multilayer in box	Yes
Plastic bag possible	Yes
Special packing style	DELYDINE, Portrait or landscape

