

MODULINE



Linear filling and sealing machine



ONE MACHINE - ENDLE



Module I: Infeed Module

Infeed of the cups are done with a horizontal buffer as standard.

Depending on cup design it has a buffer time of up to 20 min.

Optional equipment for this module:

 Ion treatment followed by dust removal by suction

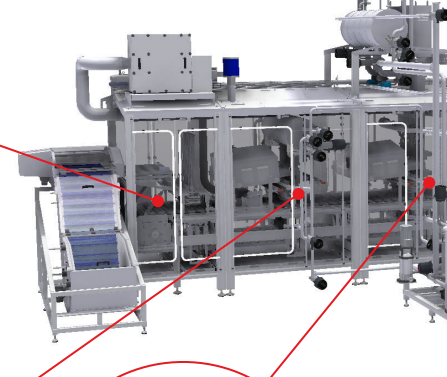


Module II: Main Dosing/ Pre-filler/ Post Filler Module

The dosing module consists of a servo controlled piston filler. The dosing units are as standard fully CIP cleanable – with automatic connection of the CIP manifold to the filling nozzles.

Optional equipment for this module:

- UV-C -Treatment of the cups
- SIP
- Feedback control from Check weigher





Module III: Dosing Module with just in time inline mixer

The dosing module consists of a servo controlled piston filler and just in time dynamic mixers for mixing in jam with fruit pieces up to 10x10x10mm or various flavors. The inline fruit/flavor mixing system reduces the product waste during changeovers to a minimum.

The unit can work by adding fruit from big drums or from a 80 L balance tank at floor level.

The system is as standard fully CIP cleanable.

Optional equipment:

- UV-C -Treatment of the cups
- SIP
- Working with more than one fruit tank/drum – for even faster changeovers
- Feedback control from Checkweigher

SSPOSSIBILITIES



Module VII: Moduflex

This module is a standard module which can be inserted anywhere on the line and equipped tailormade solutions – engineered for the individual clients.



Module VI: UP/OUT Module

The cups are pushed to 2 different out conveyors.

Optional equipment:

Manual QA table



standard with a buffer for the snap-on lids. Depending on lid design it has a buffer time of up to 10 min.



Module IV: Sealing Module

The module is equipped as standard with die cut sealable lids with refill sledge and heat-sealing.

Optional equipment

- Primoreels including UV-C treatment of the lids prior to dispensing
- UV-C of die cut sealable lids
- Seal check
- Ink jet sledge for datemarking

MODULINE

The MODULINE is designed with an open frame design allowing easy service access and cleaning. It is suitable for filling of liquid and semiliquid products. All parts in contact with the products as well as support frame are made from stainless materials. The frame is designed in modules for the client to have the possibility for future implementation of additional features.

Depending upon the capacity desired and the size and shape of the containers to be filled, the MODULINE machines are available with 6 to 12 rows – reaching capacities up to. 24.000 cups/hr. The MODULINE is as standard equipped with Siemens PLC and servo motors, HEPA filter in the filling section, lamella/cassette flushing, central lubrication and cup/snap-on lid buffers.





Technical Specification

Capacity: Up to 24,000 units/hour

Cup dimensions: Ø75 mm and Ø95 mm (for other formats we are

also ready to assist you)

Pneumatic requirement:

Minimum 6 bar

Electrical consumption:

1.5 - 8.0 kW

Materials: Stainless

Standard: Siemens PLC and Servos

Sterile air filter (HEPA) Central lubrication

Flushing of lamellas/Cassettes

CE certificate EU norm

Pack ML automation standard

Modules

Module I: Infeed Module

Optional equipment for this module

Ion treatment followed by dust removal by suction

Module II: Main Dosing/ Pre-filler/ Post Filler Module

Optional equipment for this module

UV-C -Treatment of the cups

SIP

· Feedback control from Checkweigher

Module III: Dosing Module with just in time inline mixer

Optional equipment

• UV-C -Treatment of the cups

SIP

Working with more than one fruit tank/drum

for even faster changeovers

Feedback control from Checkweigher

Module IV: Sealing Module

Optional equipment

• Primoreels including UV-C treatment of the lids prior to

dispensing

UV-C of die cut lids

Seal check

Ink jet sledge for datemarking

Module V: Capping Module

Module VI: UP/OUT Module

Optional equipment

Manual QA table

Module VII: Moduflex

This module is a standard module which can be inserted anywhere on the line and equipped tailor-made solutions

– engineered for the individual clients.

Examples could be:

Dryfood dosing unit

Pulsed light sterilization of cups

Roll stock foil unwinding and sealing system