

## SEQUENTIAL LINEAR

Indicated for bottles, single cups, cans and jars.  
As well as for **multi-cups**, **mini-portions**, **twin-cups** and **trays**.

Pre-formed packaging and bottle blowing modules are both possible.  
Linear machines also offer **thermoforming**.

Tend to **develop in length**. Width increases when **speed increases** or with **increased ergonomics**.

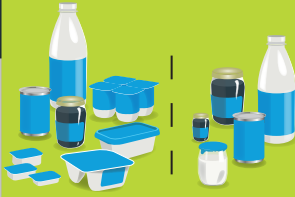
**Multiple dosing modules**, one next to the other on a linear machine are possible.

Products can be pre-mixed, **mixed at filling stage** or with **multilayer filler**.  
Indicated for liquid to **non-viscous** products.

From flat lid sealing, capping, screw capping, lid placement and seaming.

Indicated for **single portions**, **multipacks** and **multiflavour multipacks**.  
When designed, the change of format requires no slat changeover.

**Thermoforming** and **bottle blowing** machines offer the most interesting sustainability benefits.



PACKAGING STYLES



PACKAGING FORMING



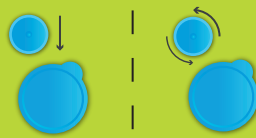
FLOORPLAN OPTIMIZATION



DOSING MODULES



PRODUCTS PACKAGED



CLOSURE



PACKAGING FORMATS



SUSTAINABILITY

## CONTINUOUS ROTARY

Indicated for bottles, single cups, cans.  
As well as for jars and **mini-jars**.

Pre-formed packaging and bottle blowing modules are both possible.

Tend to be **more compact at higher speeds** for bottle, can and jar packaging.  
Size increases with the **increase of speed**, **packaging size** or for specific **filling needs**.

**One dosing module per turret**, multiple dosing modules are possible.

Products need to be pre-mixed and **with/without pieces**. Indicated for liquid and **viscous** products. Product filling from **5 to 90 degrees** is also possible.

From formed lid sealing, capping, screw capping, lid placement and seaming. **Screw capping** technology is aided by the inertia of the motion of the machine.

Indicated for **one format** at the time for **single portions**. When compatible, change of format is possible.

**Bottle blowing** machines offer the most interesting sustainability benefits.