SMART PACKAGING Machines



DAIRY IN BOTTLES

From high-speed rotary net-weight aseptic filling lines to bottle manufacturing machines, Serac has developed unmatched dairy filling and packaging expertise for the dairy producers and has become a long term reliable worldwide supplier for the demanding dairy market.





BOTTLE MANUFACTURING

FILLING-CAPPING HEATSEALING











SBL • Serac Blow Molder Linear

COMBOX H2F • PET Blow Fill Cap

SAS 5 • Serac Aseptic System

H2F • Highly Hygienic Filler

DAIRY IN CUPS

With many years of testing and experience, our cup filling machines and dosing systems have acquired a widely recognized expertise in dosing all kind of ingredients involved in yogurts and dairy desserts recipes.





OILS AND SAUCES IN BOTTLES

Because weight filling technology is considered the most reliable, clean and efficient for the filling of liquid, it is an extremely interesting alternative to other filling technologies in the oil and sauces filling sector.





BOTTLE MANUFACTURING

FILLING-CAPPING-HEATSEALING



RB • Filler-Capper with over-pressure



Ultra-clean RB • Bottle Decontamination-Filler-Capper

FOOD IN CUPS

Glass



Chocolate spreads, honeys

Peanut butters When filling food in cups, tubs or pouches, volumetric filling is an extremely rapid and efficient technology in terms of work-rate.



Sauces, soups, dips



Jams, marmelades and fruit purees



Prepared meals



Fish based products



Meat based products

Dips

CUP MANUFACTURING



PET cupBlowing • Filling • Sealing

FILLING-CAPPING-OVERLIDDING



LINEA • Linear machine packaging



NEO • Machine Rotary Intermittent

DOSING IN JARS, POUCHES, ETC.



DS • Dosing System

BEVERAGES IN BOTTLES

With nearly a hundred aseptic lines in production and a proven expertise for sensitive products, Serac has developed solutions for the specific needs of your beverages with delicate formula.











Aseptic Combox • Aseptic PET Blow Fill Cap



SBL • Serac Blow Molder **COMBOX H2F** • PET Blow Fill Cap Linear



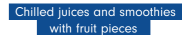


H2F • Highly Hygienic Filler



SAS 5 • Serac Aseptic System

BEVERAGES IN CUPS



Waters



Coffee milk

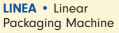


Dairy drinks

From milk products to fruit drinks with extra pieces, our volumetric and flow metering technologies with

up to 5 different fillings open new opportunities for your drinks in cups.







NEO • Intermittent Rotary Machine



DS · Dosing System

HOME CARE

Serac weigh filling technology is perfectly adapted to household products, be they shear sensitive, viscous, foamy, abrasive or corrosive. Whether you need a complete packaging line for standard high volume products or for small batches of different products, our experience in modular packaging lines means we adapt to meet your individual needs.









PET

PACKAGING MANUFACTURING



SBL • Serac Blow Molder Linear



RC • Filler-Capper for corrosive products

FILLING - CAPPING



eMC • Caps, pumps and triggers Capper



RB high Visibility • High Visibility Filler-Capper

PERSONAL CARE



PACKAGING MANUFACTURING



SBL • Serac Blow Molder Linear

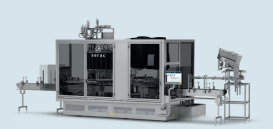


SUPERBLOCK • Integrated Unscrambler-Filler-Capper

FILLING - CAPPING



eMC • Caps, pumps and triggers Capper



RB high Visibility • High Visibility Filler-Capper

CHEMICALS



For packaging dangerous goods such as flammable, explosive or corrosive liquids, we design specific equipments to protect your operators, the environment and your end-consumers.

Whether you need a complete packaging line for standard high volume products or for small batches of different products, our experience in modular packaging lines means we adapt to meet your individual needs.





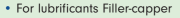






FILLING - CAPPING







RB ATEX • Filler-Capper for flammable liquids



RB • For paint Filler-Capper

SEMI-AUTOMATIC MACHINES

Our semi-automatic weigh filling machines are the ideal solution to fill any homogeneous liquid products, including food, fragile, abrasive, corrosive or inflammable products. Highly modular, they come up with one or two filling nozzles to boost your productivity, and can be extended with a cap tightening device.

A wide range of container shapes and weights can be handled on the same machine.





Semi-auto

Semi-auto (TWIN)

Weigh filling technology

From 50 ml to 50 liters up to 700 bph



Full set of nozzles to manage a wide variety of products.

Plant

Save on transportation costs and import taxes • Quick on-site technical support • Fast delivery times

