



Reliable Productivity
and Safety in Filling Systems



PLUG & FILL. Manual positioning and automatic filling.

CONTAINER

LSG

A vertical industrial machine with a blue drum mounted on a wooden pallet. The machine has a control panel with a digital display and buttons.

Three icons representing different container types: a small cup, a medium bottle, and a large drum.

1 to 60 l.

LSB

A vertical industrial machine with a blue drum mounted on a metal frame. The machine has a control panel with a digital display and buttons.

Two icons representing different container types: a small drum and a large drum.

60 to 250 l.

LSC

A vertical industrial machine with a large white IBC container mounted on a metal frame. The machine has a control panel with a digital display and buttons.

An icon representing a large IBC container on a pallet.

800 to 1500 l.

SP1

A vertical industrial machine with two blue drums mounted on a metal frame. The machine has a control panel with a digital display and buttons.

Three icons representing different container types: three small drums and one large IBC container.

20 to 1500 l.

COMPACT. Semi-automatic manual positioning and automatic filling.

EL1-E 5 to 60 l.











EL1-B 60 to 250 l.

SP2 20 to 1500 l.

SP25 20 to 1500 l.

CONTAINER

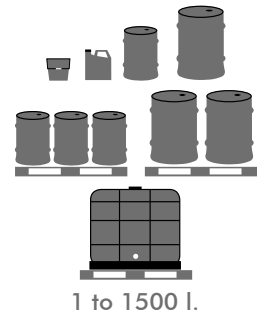
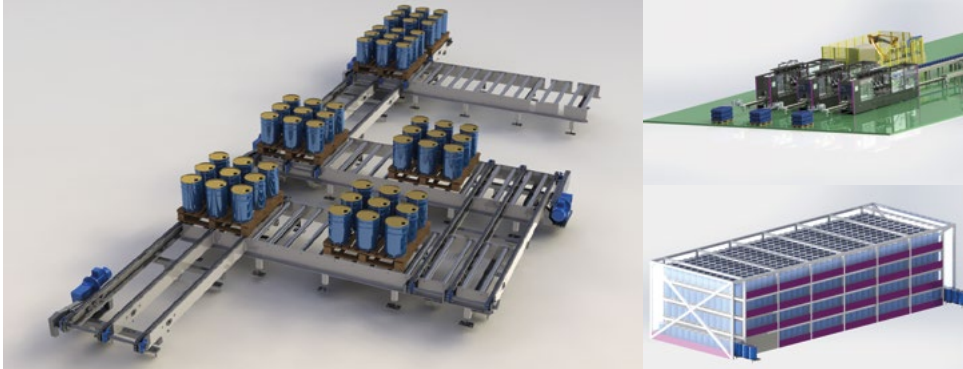
ADVANCED. Automatic positioning and filling.

CONTAINER	EL2-E	EL2-B	RF	SP3
				
1 to 60 l.				
				
120 to 220 l.				
				
120 to 220 l.				
				
120 to 1500 l.				

INTRALOGISTICS AND FILLING LINES

Intralogistics

Conveyor lines for containers or pallets composed of chain conveyors, rollers, turn tables, etc.

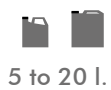


CONTAINER

Gantry palletizer for carafes and containers.



PPE



5 to 20 l.

Automatic drum palletizer.



PBE



60 to 250 l.

Robot palletizer for container.



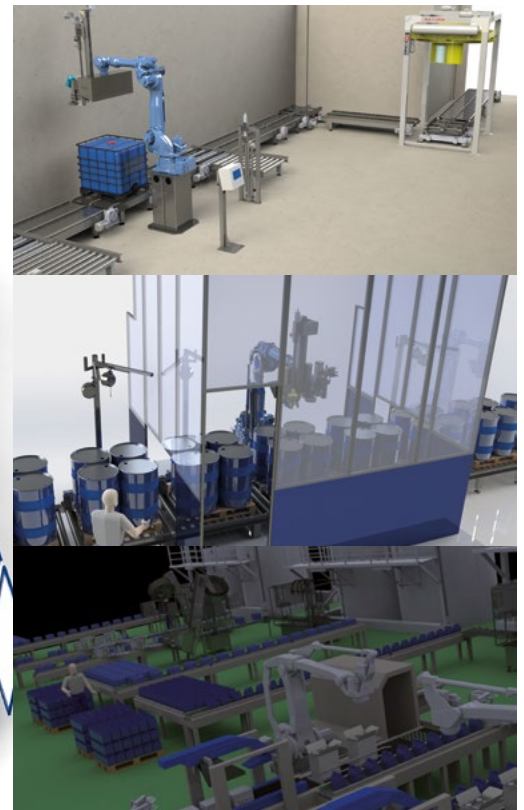
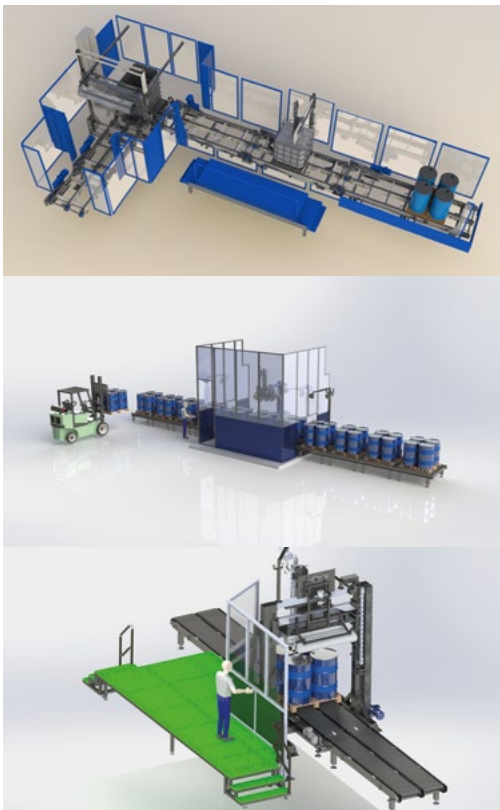
RPE



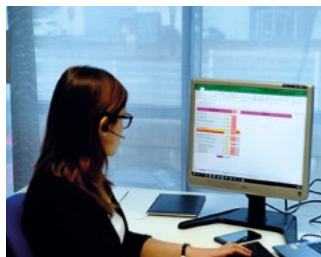
1 to 250 l.

CONTAINER

Complete lines – Turnkey project



Teleservice



The remote diagnosis service of the equipment allows to optimize the preventive and corrective technical service. Special price for SAT Premium customers and included in SAT 24/365 customers.

Spare Part Service



The supply of original spare parts ensures the continuous operation of your filling systems and reduces downtime during technical interventions.

Inspection and maintenance



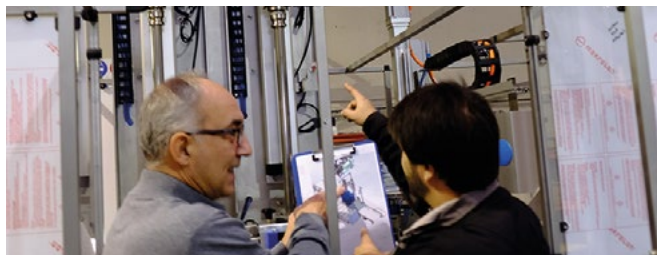
Preventive maintenance extends the useful life of your facilities and minimizes unwanted stops.

Training



The training in preventive and corrective intervention of the system allows your company to be self-sufficient in the SAT.

Optimization of the equipment



The training in preventive and corrective intervention of the system allows your company to be self-sufficient in SAT.

SAT – Technical Assistance Service



Standard Service

Recommended for companies whose filling activity is not critical in their production process.



Premium Service

Indicated for companies with intense activity of filling in days of 8 working daytime hours. The incidence is evaluated in a maximum of 4 working hours.



24/365 Service

The best option for companies with continuous filling processes for 24 hours a day and 365 days a year.

In-person technical assistance is guaranteed in 4 hours to avoid unnecessary losses of production.



Assistance per hour

Service aimed at companies that require a technical service not classified. You can buy technical assistance hours packages and dispose of them according to your needs.