



Our filling **solutions** for refrigerated products such as **milk**, **fruit juices and fermented drinks** under one single label: **FRESH!**



We have created a specific configuration while keeping costs in mind and removed useless elements to help reduce your initial investment.

With **FRESH**, the different viscosity of the products **doesn't affect the filling speed**, hence delivering outstanding results and allowing the machine to be used for a different product during its lifecycle.





RG270C SERIES



RG50 SERIES



RG21 SERIES



RG270C	
Filler	Volumetric piston filler
Dimensions [mm]	L 6290 x W 1500 x H 3390
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	5 months from order
Speed	Up to 7000 cph

RG50	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3470 x W 1300 x H 2700
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 3000 cph

RG21	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3040 x W 1100 x H 1600
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 2000 cph







For products with a **10-day shelf-life**, we have designed **CLEAN** not just a filling machine but a bespoke configuration for **non-fermented dairy products** that's also great for **fermented drinks** and **juices** with a shelf-life longer than one week.



Thanks to **its reduced costs**, you can opt for a **low-impact initial** investment and keep your startup expenses **under control**.

We also introduced some **automated cleaning procedures** that reduce operating costs, manual **cleaning times** and the **environmental impact**.

Clean can therefore be the perfect solution for the **dairy** and **beverage** sectors too.





RG270C SERIES



RG50 SERIES



RG21 SERIES



RG270C	
Filler	Volumetric piston filler
Dimensions [mm]	L 6290 x W 1500 x H 3390
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	5 months from order
Speed	Up to 7000 cph

RG50	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3470 x W 1300 x H 2700
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 3000 cph

RG21	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3040 x W 1100 x H 1600
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 2000 cph







Here's the solution for **ESL dairy** and **beverage** drinks with a shelf-life of **21-28 days** and for vulnerable products like pasteurized liquid eggs. Step into the ESL market with a **ready-made bespoke solution!**



Our configuration for **ESL** products has been designed to considerably **reduce** the **risk of contamination** of cartons after filling.

Compared to aseptic packaging, it offers several **benefits**:

- The **nutritional and organoleptic properties** of the packaged ESL products are preserved
- The quality of the end product is significantly higher
- The cost of the filling machine and its maintenance is lower
- The **flexibility** of our filling machines allows switching to **different volumes** in less than **3 minutes**





RG270 SERIES



RG50 SERIES



RG21 SERIES



RG270C	
Filler	Volumetric piston filler
Dimensions [mm]	L 7715 x W 1500 x H 3390
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	5 months from order
Speed	Up to 7000 cph

RG50	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 4070 x W 1300 x H 2905
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 3000 cph

RG21	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3040 x W 1100 x H 1600
Cartons Type	A-Style; B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 1000 cph







Our dedicated filling **solution** for **high acid products** with a pH lower than 7:

WARM FILL!

With Warm Fill, high acid products are filled straight into the cartons at a **temperature of 40°C to 55°C**.



WARM FILL offers several **benefits** compared to aseptic filling, especially for **wine cartons**:

- Lower overall costs of the plant
- Significantly reduced **initial investment** for the purchase of the machine
- Reduced **spare parts** and **maintenance** costs throughout the machine lifecycle
- Much shorter servicing downtimes

What's more, the same **WARM FILL** machine is suitable for **filling different volumes**, with format changes requiring no more than **3 minutes!**





RG270C SERIES



RG50 SERIES



RG21 SERIES



RG270C	
Filler	Volumetric piston filler
Dimensions [mm]	L 6290 x W 1500 x H 3390
Cartons Type	B-Style; REX
Delivery [EXW]	5 months from order
Speed	Up to 7000 cph

RG50	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3470 x W 1300 x H 2700
Cartons Type	B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 3000 cph

RG21	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3040 x W 1100 x H 1600
Cartons Type	B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 2000 cph







Looking for an **alternative solution** to aseptic filling for **high acid beverages?** The answer is **HOT FILL!**

This range is particularly suitable for the packaging of **fruit juices** and acid beverages with a pH lower than 7 and a shelf-life of **8-12 months**.



With our **HOT FILL** machines, the product is poured directly into the carton at a temperature of **80-90°C**.

During this process, the **carton is sterilized** by the liquid's heat, with no additional operations needed.

This results in a **significant cost reduction**, both in terms of initial investments and servicing throughout the lifecycle of the machine. Another added value is the possibility of **using the same filler for different carton types.**





RG270C SERIES



RG50 SERIES



RG21 SERIES



RG270C	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 6290 x W 1500 x H 3390
Cartons Type	B-Style; REX
Delivery [EXW]	5 months from order
Speed	Up to 7000 cph

RG50	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3470 x W 1300 x H 2700
Cartons Type	B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 3000 cph

RG21	
Filler	Gravimetric Flowmeter
Dimensions [mm]	L 3040 x W 1100 x H 1600
Cartons Type	B-Style; REX
Delivery [EXW]	4 months from order
Speed	Up to 2000 cph

