



Linear Filling

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— 2021

The past shapes our future

Rejves Machinery S.r.l. was created in 2002 upon the initiative of Renzo Vesentini who started designing and building his own machines, thanks to his knowledge from his 30 years of experience acquired as a designer and R&D manager within the packaging industry (fillers, cappers, labelers and full packaging systems).

Today the company consists of a young, dynamic team who succeeded in installing more than 250 systems worldwide.



Certifications:

- Directive 2006/42 / EC - 2006/95 / EC (LV)
2004/108 / EC (EMC)
- ATEX Directive 94/9 / EC
- Protocols validation DQ-IQ-OQ-PQ



A TIMELY ANSWER TO YOUR PACKAGING NEEDS

Our goal is to provide solutions intended for the packaging industry and to represent across the world the technological excellence that Italian companies have in their DNA.

CHANGE AS TIME CHANGES

Rejves Machinery's objective is to stand-out from the competition through offering cost efficient solutions beyond standardization, to innovate and provide tailored applications to the needs of our clients. The bottles' and caps' design is always evolving, people are always looking for something new and unconventional. A modern company must be ready to embrace the change and provide new technologies to meet all market's demands.

30+

Years of experience in the packaging sector

40+

Countries covered by our distributors and agents

20+

Patents registered

Linear Filling



Linear Filling machines

Linear filling is usually chosen for its ease of use, fast changeover and quick access to all of its parts.

Industries

-  Food & Beverage
-  Home & Personal Care
-  Pharmaceutical
-  Industrial & Chemical

Filling Technology

- Flow Meters
- Peristaltic Pumps
- Mass Dosers
- Piston Pumps

/ AVAILABLE MODELS

RL/FM

From 12 to 96 BPM



The RL/FM is equipped with magnetic flow meter technology (Volumetric Measuring) fillers. Volumetric flow meters are suitable to handle all products having a minimum level of electrical conductivity of 5 $\mu\text{S}/\text{cm}$ (microSiemens per centimeter). Optional mass flow meter technology (Mass Measuring/Mass Dosers) fillers are available. Mass flow meters are particularly suitable when handling liquid products without electrical conductivity, such as oils, lotions, creams etc.

The machine can be supplied in food grade, ATEX, Anti Acid and Aseptic Versions.

Containers:

RL/FM/DDT

Up to 200 BPM



RL/FM/DDT is equipped with magnetic flow meter (Volumetric Measuring). Optional mass flow meter technology (Mass Measuring/Mass Dosers) as well as piston pumps are available.

The machine can be supplied in food grade, ATEX, Anti Acid and Aseptic Versions.

Containers:

RL/FM/CMT

Up to 120 BPM



RL/FM/CMT takes advantage of the "walking beam technology" to reach its high outputs. The machine is equipped with magnetic flow meter (Volumetric Measuring). Optional mass flow meter technology (Mass Measuring/Mass Dosers) as well as piston pumps are available.

The machine can be supplied in food grade, ATEX, Anti Acid and Aseptic Versions.

Containers:

RL/PP

Up to 16000 doses



Peristaltic pumps are suitable for dispensing, metering and general transfer applications. Typically, peristaltic tubing pumps offer flow rates as low as 0.0007 mL/min to 45 litres/min and are able to generate pressures up to 8.6 bar (125 psi). Peristaltic pumps confine the media to the tubing, so that the pump cannot contaminate the fluid and the fluid cannot contaminate the pump. This contamination-free pumping makes peristaltic pumps particularly suitable for use in high purity applications, including the transfer or dosing of chemicals and additives in food, pharmaceutical and semiconductor applications.

Containers:

RL/PT

From 12 to 96 BPM



Piston/Volume filling machines provide enormous benefits for equipment operating in hazardous areas and/or with high viscosity products. These machines are still an integral part of many filling environments and are the perfect solution for multiple applications. While there is no doubt that flowmeters equipped machines offer more flexibility and easier CIP the performance of piston machines are not to be underestimated.

The machine can be supplied in ATEX and Anti Acid versions.

Containers:

RL/ROBOTIC

From 12 to 96 BPM



Seamless Change of product in 120 seconds - the filler can be provided with Flow Meters, Mass Dosers and Peristaltic Pumps for any type of application - designed for multiple changes of format around the 24/48 hrs.

The Machine can be supplied in food grade, ATEX or Anti-Acid versions.

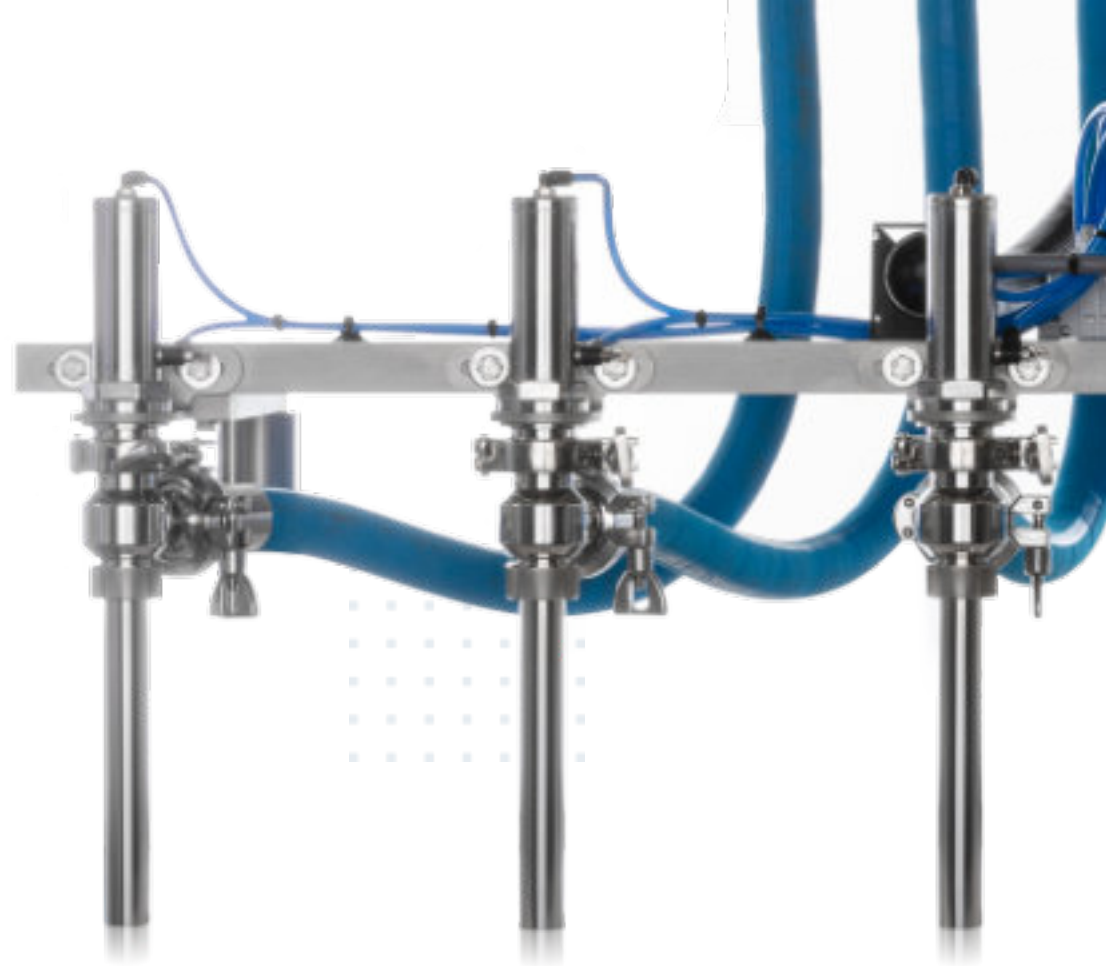
Containers:

Italian Craftsmanship

Italian craftsmanship has become an actual brand, synonym of quality and passion and because of that Rejves Machinery's products are 100% made in Italy. This means that every part that we do not manufacture internally, is provided by Italian companies located mostly in our geographical area, so that we have total control over the processes and the quality of the components provided.

TAILORED SOLUTIONS

Customized applications are the present and future of our industry. At the design phase, we carefully analyze all the requests from our customers, working in symbiosis with them to achieve the meant objective. Usually we start from a standardized application, then, we tailor it on the client's unique application.



CUSTOMER SERVICE

Rejves Machinery, thanks to the skills of its technicians and engineers, can quickly solve any potential issue both on-site and/or remotely, delivering replacements parts as well as step by step instructions to allow our clients to be completely self sufficient with the required intervention. We have a monthly Newsletter service as well, to keep our contacts up to date on the initiatives and news about our company and the packaging industry.

Sales Network

Rejves Machinery's products are 100% made in Italy. We export over 90% of our production worldwide, from Europe to North and South America, Asia, Africa and Oceania. We take part to the most important trade fairs and we rely, as well, on a widespread sales network able to ensure an efficient and precise service.



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