

Obtenez des machines de remplissage et de bouchage personnalisées de TELM

Manual bottle filling can be tiring and time-consuming, which is why many companies prefer automatic and semi-automatic filling machines for higher production. With the help of TELM, these companies can opt for these machines which are manufactured according to their requirements. TELM is a filling and capping machine manufacturing company founded in 1972. The company designs semi-automatic and automatic filling machines with volumetric dispensers which are used to fill containers and bottles with liquid products. TELM aims to produce filling machines that are capable of filling products maintaining consistency and they serve industries such as chemicals, cosmetics and

Machines that are manufactured by TELM

Linear machines

The company designs and manufactures filling and capping machines that can fill small and large containers with thin and thick liquid products. The products are made of AISI316 stainless steel, which guarantees the quality of the products and makes them suitable for all sectors such as food, chemicals and cosmetics. You can also get custom machines based on your needs.

Semi-automatic filling machines

TELM offers high quality semi-automatic filling machines that are consistent, reliable, versatile and easy to use. Highly durable stainless steel is used to make the volumetric piston fillers that configure the machines. These machines are ideal for filling glass and plastic containers with dense and liquid products. They are also configured with simple, integrated controls and users can easily adjust the filling volume manually using the steering wheel. They manufacture piston filling machines for liquid products such as juices and oils, as well as dense products such as jams and jellies.

Rotary machinery

These machines are designed for the automatic filling of containers. These machines are ideal for industries that require a compact structure and a solid and robust construction. With this type of machine, an operator does not need to intervene much since most of the work is done automatically. These machines are an ideal choice for the food, chemical and cosmetic industries. They also offer high customization and configuration, including the application of labelers, markers and end-of-line equipment.

Semi-automatic capping machines

TELM cappers are ideal for pre-threaded plastic caps, snap caps and twist-off caps. They operate with a pressure of 6 bar and are equipped with a practical double switch drive. They are entirely made of stainless steel. The capping heads are also interchangeable. These machines include semi-automatic pressure cappers, vacuum cappers, bucket cappers, etc.

To learn more about their products, visit <https://telm.it/en/>

About

TELM is a company that designs and manufactures filling and capping machines. Founded in 1972, TELM has five decades of experience and this is reflected in the components and structure of every machine it manufactures. All of their products are designed to customer specifications and after completing final inspection tests.

About the Author

<https://telm.it/en/>