

GER. POLAND BELARUS  
EURO  
FRANCE BELGIUM LUXEMBOURG



*Laboratory of industrial research*

*Art. n. 14 of ministerial decree n. 593 of 8 august 2000*

*Ministero dell'istruzione,  
dell'Università e della Ricerca*



G.F. S.p.A.

Via T. Edison, 3 • 43045 Rubbiano fraz. Solignano (PR) - Italy • Tel. +39. 0525. 300311 • Fax +39. 0525. 300350

Web: [www.gfe.it](http://www.gfe.it) • E-mail: [gfe@gfe.it](mailto:gfe@gfe.it)

VIALS CAPPING MACHINES

VCM  
SERIES



INNOVATIVE TECHNOLOGY AT YOUR SERVICE

[www.gfe.it](http://www.gfe.it)

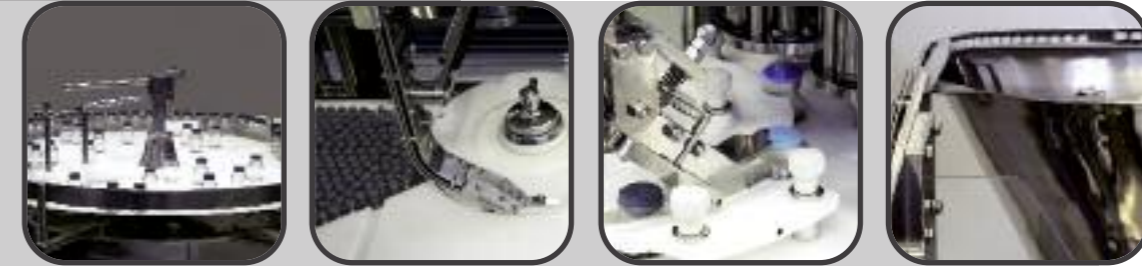


The Pharmaceutical industry requires a high standard level of equipment. GF S.p.A. is committed to serve the Pharmaceutical industry by providing products that incorporate leading edge technology, fully in compliance with cGMP design criteria.

During the partnership with our Customer the perfect understanding of the needs allows the delivery of high quality and high performance products.

**The VCM series machines carries out the aluminum cap crimping of the filled and stoppered containers.**

The VCM series machines are designed to allow direct connection to the upstream filling and stoppering machine, rotary table, conveyor, etc. or in stand alone version.



**Main characteristics**

- All surfaces are easily cleanable thanks to the absence of dead zones and corners.
- Narrow design for easy access from the operator side.
- Availability of different aluminum capping systems such as rotating heads, crimping heads, and blade system.
- Repeatability;
- User friendly HMI.
- Simple and quick size change-over.
- All products and components contact parts are made of stainless steel AISI 316L with Ra ranging from 0.4 to 0.8;
- Machine structure and all parts in the process area are made of stainless steel AISI 304L with 1 Ra.
- Monobloc design machine available also with integrated aluminum cap crimping unit.

**VIALS FEEDING**

The machine conveyor receives the vials from the upstream filling machine or rotary table and arranges them in one lane.

**VIALS TRANSPORT**

The vials are transported inside the machine with continuous motion passing through caps channel for the aluminum seal positioning on the head.

**VIALS CAPPING**

The capping is carried out by a small rotary carousel equipped with rotating heads, crimping heads, or blade sealing system.



Innovative Technology at your Service

**VCM SERIES** **VCM CAPPING MACHINE**