

GF S.p.A. News Letter



Dear sirs,

GF S.p.A. is pleased to present our small volumes processing monoblock, the Vials Filling, Stoppering, and Crimping monoblock "VFSCM monoblock". This machine is designed for the filling, stoppering and capping of glass or plastic vials of various sizes with a high degree of accuracy and reliability..



Filling station

The fill nozzle remains always slightly above the level of the filled liquid. The double chamber nozzle allows inert gas to be injected before, during, and after the filling phase, in order to avoid contact between oxygen and product (optional).

The machine also is equipped with a CIP/SIP system.

Stoppering station

The machine picks up the rubber stopper using a vacuum and places onto the container.

The machine picks up the rubber stopper using The stoppering system can function both in "FULL STOPPER" and "HALF STOPPER" application mode.



Cap crimping station

This station positions the alu-caps on the vials and crimps them with rotating heads or with a blade device.



The machine also has an air extraction system in order to eliminate foreign particles created during the stoppering phase and the crimping phase.

Please do not hesitate to contact us for any further information.

Best regards



Pharmaceutical Machinery Division

G.F. S.p.A. - Via T. Edison, 3 - 43045 Rubbiano fraz. Solignano
(Parma) - Italy

Tel. +39 0525 300311 - Fax +39 0525 300350 - E-mail: gfe@gfe.it

Internet: <http://www.gf-industries.it>