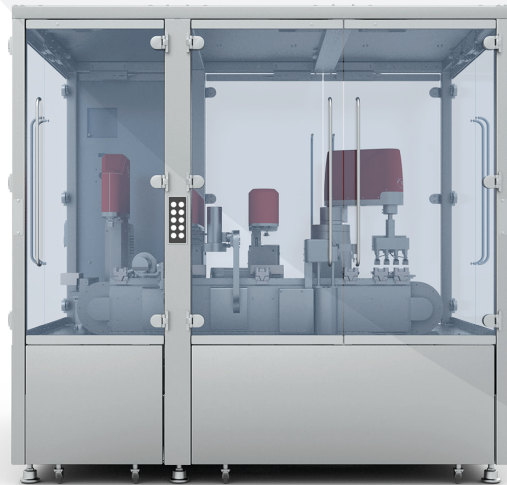




PAM

powered by G.D



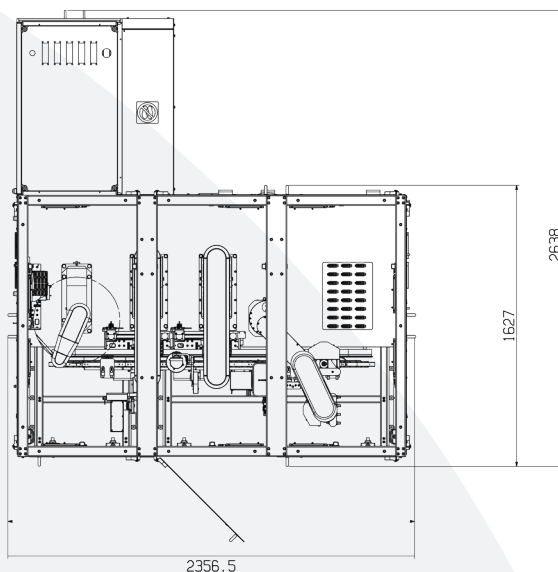
A modular and versatile Pharma Assembling Machine

PAM is the flexible modular platform for the complete automation of pharmaceutical injection pens and self-medication devices assembly. Handling small components by using carriers on a single-track linear motor and robotic solutions or electro-mechanic kinematics, PAM allows to reach high speed with no compromise in precision and quality.

Possibility to assemble small components fed from bulk, trays or bobbins

PAM is able to handle components fed from bulk, trays or bobbins, covering the variety of products on the market. Its versatile architecture enhances the process scalability: from a basic version to a scaled-up configuration, capable of managing several components and functions with different cycle times. All framed by a strictly hygienic design.

Technical Specification



Production speed

60 - 200 ppm

Machine weight

Approx. 2700 Kg

Absorbed Power

5 KW

Machine dimensions

L: 2,36 m

W: 1,63 m

H: 2,18 m

G.F. S.p.A.

Via T. Edison, 3

43045 Rubbiano (PR), Italy

T (+39) 0525 300311 - F (+39) 0525 300350

www.gfe.it