

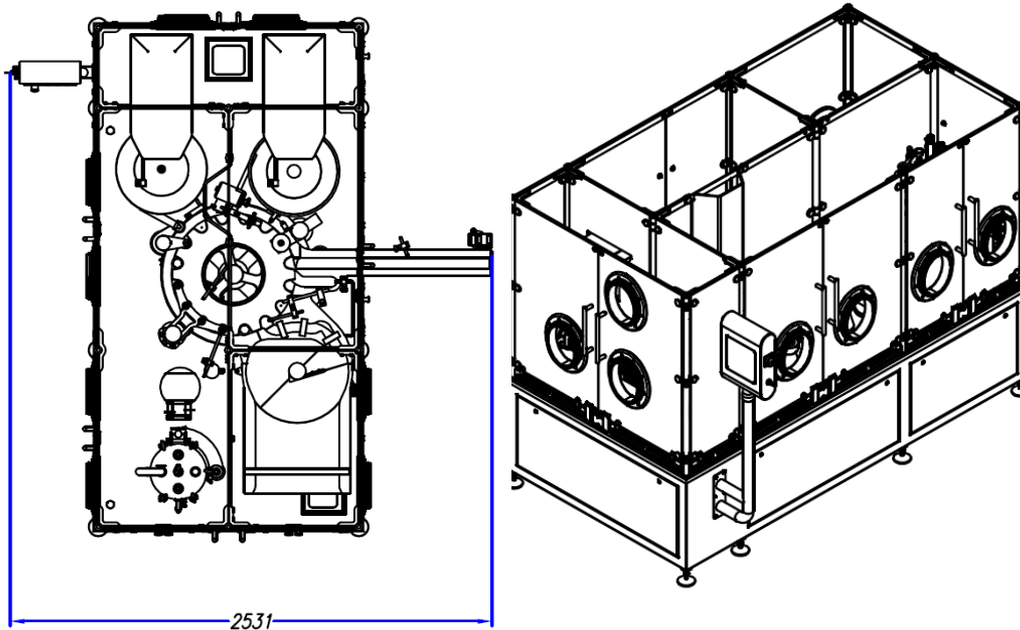
# XI-I SERIES

Machine specially designed for sterile pharma filling, able to fill sterile liquid and sterile powder, Output up to 7.000 b/h

- Filling, stoppering and crimping machine for vials and syringes.
- Intermittent rotary filler for doses from 1ml to 500ml.
- For formats up to 80 mm  $\varnothing$  in simple configuration. Maximum output 4.000/ hour. For formats up to 26 mm  $\varnothing$  in double configuration. 7.000/ hour.
- Totally built in stainless steel Aisi 304.
- Built as per cGMP, FDA standards.
- Machine can be sterilized by H2O2, and without corners.
- Machine can hold up to 8 heads.
- Elements in contact with product Aisi 316L
- Compact machine including stopper introduction by means of a pick and place, capsule introduction, and Crimping head.
- Controlled through axes controlling system.
- Machine completely servo driven.
- Nozzles  $ra < 0,5$  with special rugosity for injectable products.
- Vials reject for no filled vials, no stopped vials, lower Lyo stoppered vials and no capsule vials.
- No vial no fill.
- DQ documentation.
- Vials Filling by means of: Peristaltic pump, Stainless steel Rotary pump, Ceramic Rotary pump, CIP/SIP Rotary pump.
- High Containment solution.



# OPTIONALS & Layout



- IQ, OQ Documentation.
- CFR21 compliance.
- 100% vials weighing.
- Laminar Flow (LF).
- oRABs, cRABs, Isolator.
- Gas Flushing.
- Airless movements, without any air consumption.

**VIDEO** Scan Qr Code to see video

C/Camí de Ca la Madrona 5-7 (Pol. Mata Rocafonda)  
08304 Mataró, Barcelona  
[www.i-dositecno.com](http://www.i-dositecno.com)  
Tel. +34 937 962 668

