

Jar/Can/Tin Filling Machine, Multiformat, Rotary, Fully Pneumatic - Mod. B25

Filling machine usually run by a single operator for boxing the jars and filling the feeder with empty jars.



Completely automatic machine with fully pneumatic operation, **does not require any electrical connection**, which is useful for hazardous environments.

Also in **ATEX-Ex certified version**.

Very **compact** machine, **easily moveable** on wheels, for filling **high-viscosity products** (putties, pastes, adhesives, glues, pastes for dental impressions, etc.) in **cylindrical** or **conical jars/cans/tins**.

- **Small size for simple handling on wheels:** approximately cm 220 x 120 x 230 h.
- **Rotating table** for feeding **empty jars/cans/tins** of about **1 meter in diameter**.
- **Easily adaptable** to jars/cans/tins of **different heights and diameters**.
- Filling of the jars/cans/tins through a **volumetric dosing unit** (also available for **abrasive products**), **adjustable from 0 to 1000 ml**, or from **0 to 2000 ml** depending on the size of the jars to be filled, with mechanical mushroom valve for cutting the product.
- **Dosing unit adjustable in height** manually.
- **Can presence control** in the filling station (no jar = no dosing).
- **Suction-cup separator of the caps** with **docking station** for the vertical stack of lids (for pile-up lids only), **all adjustable in height**.
- **Small press for lids** adjustable in height for the **perfect capping** of each can size.
- Fully pneumatic supply (**no electrical connections**).
- **Production capacity: up to 20-25 jars/cans/tins per minute** depending on the product viscosity and the volume of the can.
- On request, **rotating table at the output** for the collection of the filled cans.