



Rigid Tube Packaging Machine

Anxine provides specialized tube filling machines meticulously designed for effervescent tablets. These semi-automatic systems ensure gentle handling, precise tablet loading, and secure sealing, critical for protecting products from moisture and maintaining their integrity for pharmaceutical, nutraceutical, and health industries.

Catalogs

Semi-Automatic Tablet Tube Filling Machine CED-S10A..... 1



Semi-Automatic Tablet Tube Filling Machine

CED-S10A



The CED-S10A is a semi-automatic rigid tube filling machine made for tablet-based products like milk tablets, effervescent tablets, and vitamins. It handles counting, filling, and capping in one compact setup. With its simple operation, accurate counting, and high level of automation, the CED-S10A is a solid fit for smaller pharmaceutical, food, and daily-use product factories.

Features

- ✓ **Gentle Loading System:** Vibrating track lines up and feeds tablets into tubes without damage.
- ✓ **Fits Different Tubes:** Works with various tube sizes and types.
- ✓ **Accurate Tablet Count:** Uses photoelectric sensors and PLC control for accurate counts.
- ✓ **Simple to Use:** Clear control panel with adjustable settings.
- ✓ **Space-Saving Design:** Small footprint yet user-friendly layout.
- ✓ **Easy to Clean and Maintain:** Open structure and stainless-steel parts make cleaning and part changes fast and tool-free.
- ✓ **Built-In Safety:** Comes with an emergency stop button to protect the operator.



Technical Parameters

Model	CED-S10A
Applicable Bottle Size	Height: 100-150mm (customizable) Diameter: φ28mm (customizable)
Applicable Tablet Specifications (customizable)	Tablet Diameter: Φ12-30mm Tablet Thickness: 3-8mm Tablet Quantity: 8-30 tablets Tube Height: Adjustable from 84-144mm
Output	500-600 bottles/h
Filling Range	15 tablets, 20 tablets
Dimension	1,025 × 1,025 × 1,680 mm



info@anxine.com

0086 137-5776-3288

<https://www.anxine.com>

DaoHang Rd. Wenzhou, Zhejiang, China, 325200

Wenzhou Anxine Machinery Co., Ltd.