



Full-Auto. Tin Lid Sealing Machine

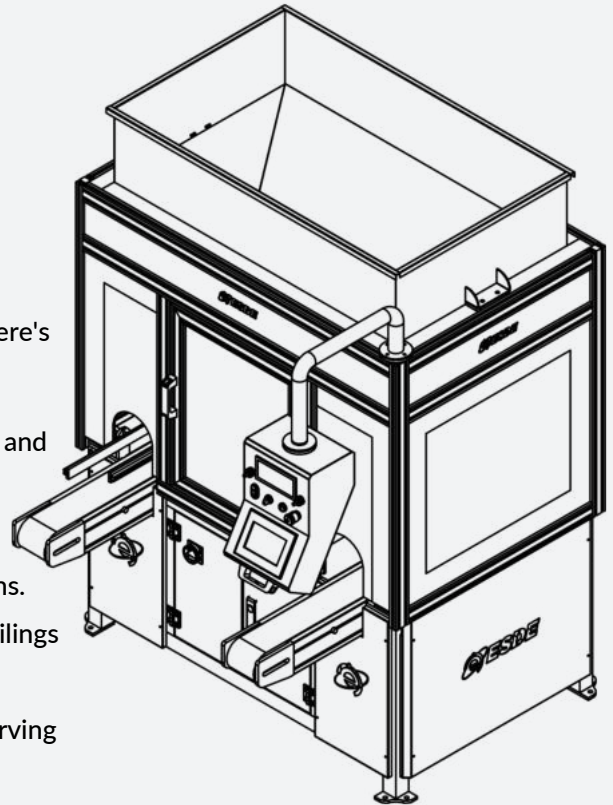
SD-15010

This conveyor system is meticulously designed and precision-engineered to meet your material handling needs efficiently. Here's a concise overview of its key features:

Robust Construction: Crafted from electrostatic painted profiles and industrial aluminum, ensuring durability in demanding environments. **Efficient Propulsion:** Powered by a 0.37 KW gearmotor, offering reliable performance for various applications.

Customizable Railings: Sturdy and highly adjustable aluminum railings accommodate different materials and specific requirements.

Material Integrity: Designed to handle products with care, preserving material properties during the filling process.



Precision Weighing: Integrated 5 kg load cells deliver accurate and consistent weight measurements.

Filling Convenience: Streamlined filling process with a weighing platform at the filling neck, enhancing efficiency and accuracy. **Seamless Lid Closure:** Features pneumatic impact technology for smooth and secure lid closures.

Integrated Control: User-friendly control panel houses all elements, including the PLC and filling indicator.

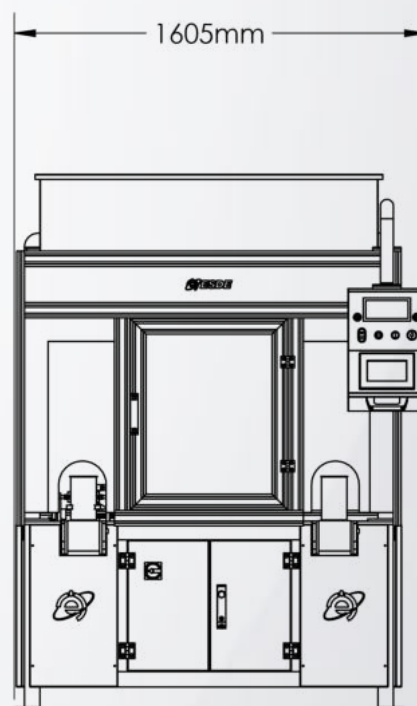
Adjustable Filling: Flexibility to adjust settings from 100 grams to 1 kilograms to suit your specific needs.

Precision Measurement: Exceptional precision with a maximum error rate of ± 2 grams and ± 10 grams for accuracy in demanding applications. **Fine Graduation:** Provides precise control with a minimum graduation of 1 gram for filling processes. **Operational Efficiency:** Operates effectively within an air pressure range of 6-8 atmospheres, ensuring reliable performance. *This comprehensive conveyor system is engineered to boost production efficiency, reduce errors, and adapt to your material handling challenges. Whether you need precise filling, secure lid sealing, or reliable weighing, this system delivers exceptional performance.*





Full-Auto.Tin Lid Sealing Machine SD-15010



Capacity:

6 to 10 tins/ min
May vary depending on tin size

Dimensions:

1605 x 1635 x 2090 mm (LxWxH)

Noise emission:

± 85 dB(A) (measured without product)

Electrical connection:

200 - 220 V (± 5%), 1 phases + 0 and ground,
50/ 60 Hz (other values available on request)
Max. power consumption: 0.22 kW
Connection value: 10 A

Connections:

Air connection 6 bar
Plc control

Materials:

Electrostatic paint and aluminum

Weight:

Net: ± 320 kg
With packaging: ± 360kg



Including:

2 set of molds and carrying arm set

Optional:

Different molds and carrying arm set