



EZ-Box

HIGH SPEED AUTOMATIC CASE ERECTOR





HOW TO SELECT A CASE ERECTOR?

The case erection process, it is crucial to choose the right solution to your needs. The suitability of a case erector for your specific processes, and which one to choose, depends on various factors. To take the right decision, it's crucial to consider the following points:



PRODUCTIVITY & BOX SIZES

Standard model up to 10 bpm, or high-speed models up to 20 bpm or even more. Basic models cover smaller box ranges and types compared to modular machines.



BOX LOADING & FEEDING

It is **crucial** how the **boxes** are **managed** in the **magazine** and handled for feeding into the machine.



BOX SQUARING

How the blanks are picked-up, opened and squared. **Squaring** mode and squaring quality are fundamental, as cases are **easy to stack**, **avoid jams** downstream, **protects** the products inside better.



BOX TRANSFER & SEALING

The way to manage the **transport** of the box and the **quality** of **sealing** technology have **strong impact** on the final output.



HMI & INTEGRATION

The models differ in **control technology** and **interface**, in architecture and the complexity of the **exchange signals** with the other machines in the **packaging line**.



SAFETY

Safety should **for granted** but iit is possible to get **much more** than the must-to-have within the Machine Regulation limits.

Based on these fundamental features, **SIAT** has developed **solutions** that fit the needs of the market, offering in his range **two main types of machines**:

STANDARD MACHINES

Entry Level case Erectors



WAREHOUSES & SMALL PRODUCTION COMPANIES

Smaller businesses, usually with simple packaging lines, often hybrid environment with consistent presence of labor, especially in box filling.

MODULAR MACHINES

Premium Level case Erectors



BIG PRODUCTION & MANUFACTURING COMPANIES

Big businesses with increasing volumes, where Case Erectors are part of fully automatic packaging lines, with higher level of communication and with the need of extra features to optimize the production and limit line stops.

Quick Return on Investment

The investment in automatic case erectors is often perceived as high and intimidating in the packaging industry. However, companies who took this step quickly justified the initial cost.

If production exceeds 2.000 boxes per day, the investment payback is achieved within the first year.





EZ-BOX AUTOMATIC HIGH-SPEED CASE ERECTOR

EZ-Box represents a range of fully automatic case erectors developed to fulfill the needs of high-demanding industries, designed to form, fold and at a later stage to seal the bottom side of boxes before the downstream operation of filling and top sealing. EZ-Box is flexible, configurable and easily integrable into packaging lines and represents one of the most high-performing models available on the market. It is available on different platforms and configurations: EZ-Box 20 as standard, the EZ-Box 20 Tall for high-boxes and EZ-Box XL for bigger formats.



EZ-Box 20 Std Version



UP TO 20 BPM



MIN. BOX SIZE (L x W x H) 200 x 150 x 100

MAX. BOX SIZE (L x W x H) $600 \times 400 \times 450$

EZ-Box 20 Tall Version



UP TO 20 BPM



MIN. BOX SIZE (L x W x H) 200 x 150 x 300

MAX. BOX SIZE (L x W x H) $600 \times 380 \times 600$

EZ-Box XL



UP TO 15 BPM



MIN. BOX SIZE (L x W x H) 200 x 200 x 250

MAX. BOX SIZE (L x W x H) $620 \times 500 \times 600$





BEST CONTROL INTEGRATION

Electrical Cabinet with HMI and **utilities** on **one side** to ease controls and maintenance, with **7" Touchscreen display**

based on Siemens PLC S7-1200, able to provide full control and diagnostics. Complete signals exchange SIAT Connect System embedded for the remote assistance. Zero-Line Machine to make it easier to align and position the downstream line.





MOTORIZED BOX FEEDING
Foldable Motorized Walkin Magazine for easy blank
loading up to 120 blanks
(optional 220) with endof-boxes detection, and 3
minutes manual box size
setting for the maximum
downtime's reduction.



PERFECT SQUARING
Double Axis System which
guarantees square boxes
through pneumati pick-up
arm, black squaring paddle
and positive flap folding.





SAFETY AT A GLANCE

The standard machine is equipped with complete set of safety fences which follow the most updated machine regulations, with interlocks and RFID sensor. Movable barriers and part of the guards are transparent to maximize

In accordance with current safety regulations, the machine is available without certain protective fences.

the internal control of the machine.



EXCELLENT SEALING
High friction coefficient
drive belts in combination with SIAT K Taping
Unit, lead to smooth
and consistent box
transfer and bottom
sealing.

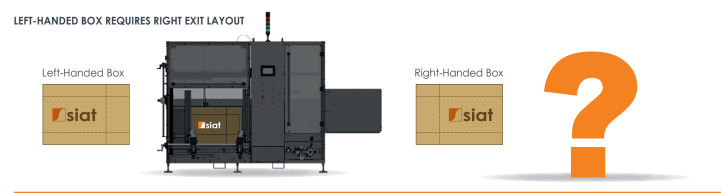




THE REVOLUTION OF EZ-Box: THE OPPOSITE HAND KIT

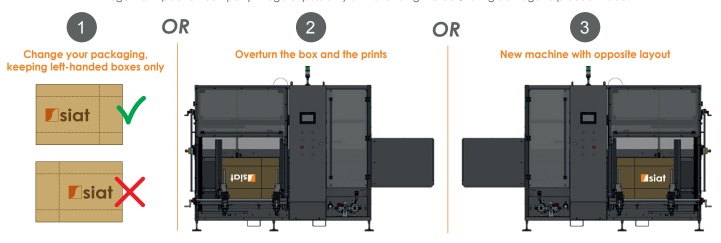
Dealing with a range of corrugated boxes with **varying print directions**. Do you have both right and left-handed boxes that you would like to use interchangeably? Currently the solutions are limited and annoying: consider neutral boxes only, change your packaging design and graphics, overturn boxes or even worse invest in another case erector with opposite layout?

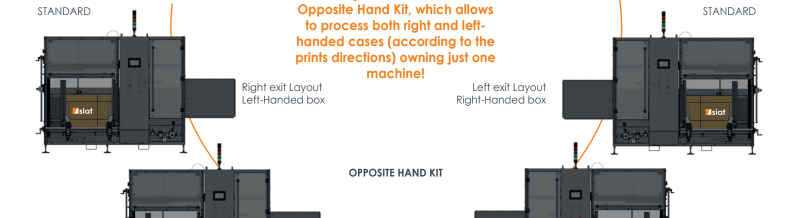
EZ-BOX SOLVES EVERY PROBLEM, giving a completely new solution, unique in the market: installing the **Opposite Hand Kit**, you can finally process. **It is capable of opening and squaring the box in the opposite way compared to the standard box typically suited for the chosen model**, ensuring maximum flexibility and thereby reducing organizational complications and/or the need for significant additional investments.



WITHOUT EZ-Box

Negative impact on company image or possibility of mishanding the box, risking damage to product inside.





Left exit Layout

Left-Handed box I

Right exit Layout

Right-Handed box

WITH EZ-Box

EZ-Box gives a new solutions:



SIAT Group

SIAT Group is a **global leader** in **case sealing** and **end-of-line packaging solutions**, with decades of experience and a strong focus on innovation and integration. The Group is not only a trusted supplier of **standalone machines**, but also a strategic partner for the development of **customized**, **fully integrated packaging lines**.

Thanks to the close collaboration with its U.S. sister company **Combi**, a specialist in **packaging line customization**, SIAT Group is able to cover all **key end-of-line (EOL) packaging processes involving regular slotted containers (RSC)**, or **American-style boxes:**

- Case erecting for square, stable boxes ready for transport
- Sealing with various technologies to ensure **content protection**
- Wrapping and strapping to increase safety and prevent product damage
- Robotic palletizing for efficient load handling

SIAT Group continues to expand its capabilities, with ongoing investments in **palletizing** and **box-filling systems**. The objective is to become a one-stop partner for customers—capable of managing the entire project lifecycle, from needs assessment to commissioning.

Planning to upgrade your current packaging line or build a new one?

Our Application Engineering Department is fully dedicated to special projects and ready to support you in identifying and developing the best solution for your operations. Please contact your sales representative for more information





The SIAT Group



Headquartered in Northern Italy, SIAT is established as a quality leader in end-of-line industrial packaging solutions, specializing in taping, strapping and wrapping machines, as well as flexographic printing machines.

Based in Ohio (USA), Combi is a Northern American producer of industrial packaging systems, engineering and manufacturing case erectors, tray formers, case sealers, case packers, robotic packaging systems, and ergonomic monoblock hand-packing stations.





Located in Northern Italy, Tam has been producing small metal parts and providing precision machining services for over 30 years.

For over 50 years, we have been manufacturing high-tech equipment and are proud to be recognized by our customers as among the leading brands in packaging machinery and components. Our solutions are utilized across various industries, including food and beverage, e-commerce, logistics, packaging, and consumer products.

Our machines are designed to:



Increase customer productivity

Our machines boast an average life of 25 years, while our customers pay off their investment in only 4 to 5 months.



Lower the total cost of ownership

Our machines are designed for easy maintenance and simple installation. They are developed to be user-friendly and durable, while also being easy to integrate and manage.



Reduce environmental impact

We strongly believe in pursuing this goal through our environmental approach, envisioning the future of packaging as a collaborative effort with our customers to find the most sustainable and secure solutions. Each machine is designed to consume less energy, minimize material usage, and reduce waste.



Be connected

Thanks to Optirun, the SIAT Group's IoT solutions brand, we can calculate tape and box consumption, monitor film usage, and track all machine parameters to prevent downtime.



E-commerce

Buy directly at www.shop.siat.com





Service

Contact our field service Team at servicenow@siat.com







