

PILLOW LINE



"TREN ZIPPER"



During the course of more than 30 years in the manufacture of machinery, our premise has always been the quality of our products. We know that perfection does not exist, but we are sure that we strive for it with perseverance and determination.

In the last decade, our evolution has taken us to the technological top at international level, being to date, the first company to manufacture production lines in all the sectors in which we are represented.

Thank you for trusting in our perseverance

CEO - José Ferrando García



DESCRIPTION

Machine for the exclusive production of cushions with a continuous zip with sliders inserted to the size of the cushion.

TECHNICAL CHARACTERISTICS

STRUCTURE

Formed steel structure. Currently all Jofesa machines are manufactured with structure finished in electrogalvanised and fire-lacquered paint.

LIGHTING

Lighting with 5050 LED strip lights, with RGB colour change (green, blue and red) throughout the machine, which increases communication between the operator and the machine. Energy saving and environmental protection.

CONTROL

New OMRON SYSMAC automation platform. Currently all Jofesa machines are installed with this new platform from the smallest to the largest machines with the same controller, which provides the speed, flexibility and scalability necessary for today's industry.

This allows us to expand our machines without the need to change the installation. The controller, based on the new INTEL CPUs, integrates drive, logic, safety and vision all programmed from the same software with $128 \text{ axis} / 250 \text{ } \mu \text{s}$ cycles.

Our machines have two communication buses:

- Ethercat (Can based on Ethernet): the fastest machine network on the market, with which we connect to all machine devices without the need for complicated wired installations.
- Ethernet-Ip: a very robust and fast industrial Ethernet bus to which the machine's touch terminals are connected, from which all the machine's settings and parameters are controlled and selected, and which we can connect to our customers' network to collect all the necessary information (Industry 4.0).



Each module of the machine has its own control panel, which communicates with the CPU via a single ethercat cable. The servomotors, inputs, outputs, safety, machine vision and all the pneumatics are controlled via this bus.

The sysmac platform also integrates the safety solution, both the safety controller (specific safety CPU) and the safety inputs/outputs are freely distributed throughout the machine, simplifying the installation, as well as the monitoring of the safety status on the touch terminals.

MOTORISATION

The heart of our machines are the Accurax G5 servo systems, the perfect combination of control and mechanics. The control of movements is mainly carried out by servomotors, all the drivers that control the servomotors, in addition to the Ethercat bus, incorporate a safety input in accordance with performance level D of ISO13849-1.

They are controlled by a Motilon Control CPU, allowing us to perform interpolations, Cam tables or electronically connect axes with each other, making the most difficult tasks easy.

In addition, where a servomotor is not necessary and a simple motor is sufficient, this will always be controlled by MX2 series drives, with open-loop torque control, which allows us to control them from speed 0, with safety inputs to disconnect the motors when the safeties are open.

• DETECTION AND VISION

Leuze detection system. Our colour or contrast sensors are also integrated into Sysmac and connected via the Ethercat machine bus, allowing us to program, configure and display any photocell from the touch terminals, as well as providing ultra-fast response speeds.

PNEUMATICS

Pneumatic motion control is also integrated, based on the fully configurable and scalable FESTO-MPAL terminals and connected via the Ethercat machine bus. All solenoid valves can be activated manually from the machine's touch terminals and the actuation times can be adjusted.

Approximately 90% of the pneumatic actuators are manufactured exclusively for the required performances, with a patented pneumatic system (COMPAC SYSTEMS) that optimises the space and application of the system, facilitating changeover and maintenance with a proprietary changeover system.

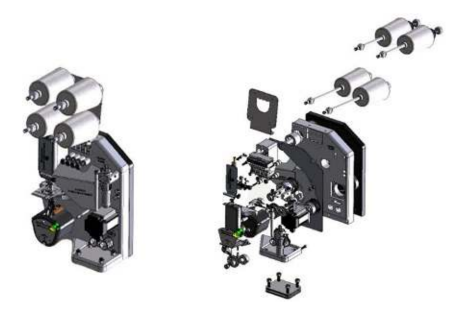


• SOFTWARE MAINTENANCE

All this with a single software from which everything is controlled and which can be accessed via the internet to monitor changes to the programme or maintenance tasks.

MANUALS AND REGULATIONS

Manuals and CE regulations and a CD with all the components of the machine in three dimensions is included, which allows maintenance and changes to be made, visualising the components without having to dismantle the machine.



PROCESSES

- Automatic fabric feeding.
- Zip insertion selvedge to two layers of fabric.
- Lateral overlocking of the cushion base to the zip base layers (PEGASUS HEADS).
- Cursor detection system.
- Marking of the cut by aligning it with the cursor.
- Detection of the cursor marking and alignment to the cross section.
- Transfer of the cut cushion to the transversal overlocking area.
- Transversal overlocking of the cushion (PEGASUS HEADS).
- Applying the label (inside of the cushion).
- Stacking of the desired quantity on the extraction belt.



PRODUCTION AND CONSUMPTION

- > Output between 480 and 500 units per hour
- Finished product dimensions Minimum 300 x 300 mm, Maximum 1000 x 1000 mm
- ➤ Electrical power 4 KW
- ➤ Pneumatic consumption 160 lts/min
- **Voltage** 220/380 v

PLANS AND DIMENSIONS

