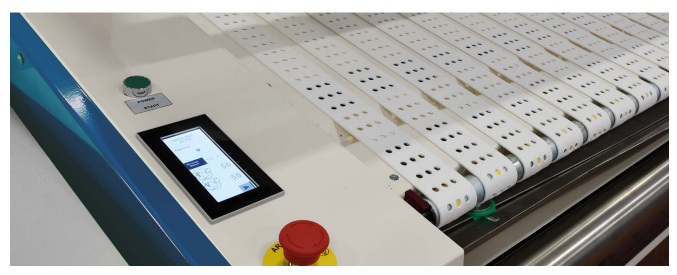


JENSEN Tau Feeder

Seamless Precision for Linen of every Size





The control panel of the JENSEN Tau feeder is user-friendly and intuitive.

Seamless Precision for Linen of every Size

JENSEN Tau represents the innovative solution designed to simplify and optimize the manual insertion process of a wide range of flat linens into the ironing line. This machine is conceived to handle with agility and speed items of various sizes, from the smallest ones like napkins and pillowcases, to medium and large-sized items such as aprons, tablecloths, and bed sheets.

Effortless Linen Insertion

This machine is designed for semi-automatic linen insertion, allowing the operator to insert the laundry more easily and quickly without manually stretching the garment along its entire length. The vacuum introduction conveyor allows one end of the wet linen to be placed, while the remaining part is unfolded and stretched by the powerful ""Ventomat"" suction chamber. The combined action of the aspirated conveyor belt, shaping blades, and suction chamber allows for the smoothing of the creases formed during the washing phase, facilitating the transfer of the linen to the mangle. The speed of the belts adjusts and synchronizes with that of the mangle. Specific parameters allow for easy adjustment of the speed offset percentage, essential for ensuring the correct stretching of the fibres.



The vacuum conveyor and "Ventomat" chamber efficiently unfold and stretch wet linen

Standard features

- · Multiple working widths available (3300 - 3500 - 4000 - 4200)
- Air discharge at the top of the machine through chimneys.
- Conveyor speed synchronously adjusted to the ironer speed.
- PLC control system and operating panel with touchscreen.
- $\cdot \text{Multiple programmable settings}.$
- Presence of an inverter on each motor, ensuring precise and independent speed control, energy efficiency, and maintenance cost savings.

Options

- · Light indicators for flatwork infeed point with programmable LED bar
- Semiautomatic loading option for 1,2 lanes for table overlays and tablecloths
- ·Stretching blades 1, 2, 3 lanes
- ·Special color
- •Ethernet LAN10/100 port for production data processing and remote service management in line with Industry 4.0 directive.
- · 3 phases N + GN 400V 50 Hz., 32 ampère
- · 3 phases N + GN 400V 60 Hz., 32 ampère



Installation

JENSEN is pleased to assist you in planning your laundry by providing excellent advice, layouts and technical data.

Authorised JENSEN distributors or JENSEN engineers should carry out the installation to ensure that it is performed correctly.

Service

In addition, JENSEN provides an extraordinary after-sales service through a worldwide network of highly qualified Sales and Service Centres and distributors, all with their own maintenance and spare parts services.

Call us...

JENSEN provides a complete range of heavy-duty equipment for the laundry industry, delivered and installed according to your specifications. Please do not hesitate to contact us for further advice and information,

or visit www.jensen-group.com

Local contact

www.jensen-group.com

Explore our equipment on

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