AUTOMATIC HEAT PRESS





ROTOPRESS



Pneumatic-automatic heat press

ROTOPRESS P2-4T / 6T

ROTOPRESS P2-6T AUTO





ROTOPRESS P2-4T/6T

The automatic press with 4 or 6 rotating plates and 2 heating heads doubles production capacity compared to traditional presses, optimizing the transfer process and minimizing downtime. It allows simultaneous work by two operators and provides adjustable settings to ensure precise and high-quality results. Its versatility is further enhanced by interchangeable plates of various sizes.

FEATURES

- » Dual Heating Heads: Reduces transfer time by doubling hourly production capacity.
- » PLC System: Simple interface for easy adjustment of temperature, time, and pressure.
- » Simultaneous Operation: Two operators can work on different tasks at the same time.
- » Plate Dimensions: Available in 40 x 38 cm or 40 x 50 cm sizes.
- » Customizable Settings: Adjustable temperature (up to 210°C), time, and pressure for tailored results.
- » Power Requirements: 230 400 V 50Hz electrical supply with 4 KW consumption and pneumatic supply at 6 Bar.

OPTIONAL

A.T.P



INTERCHANGEABLE PLATES



Includes storage for up to 600 pieces and a motorized platform (50x50 mm to 380x400 mm).

Available in 38x40 cm and 40x50 cm sizes, ideal for textile and industrial applications.

LASER



Ensures precise transfer placement, available for 38x40 cm and 40x50 cm formats.

ROTOPRESS P2-6T AUTO

ROTOPRESS P2-6T AUTO is an automatic press that can be operated by a single operator or integrated with a robot for the automatic insertion of garments or pieces, thereby enhancing productivity and efficiency.

FEATURES

- » Dual Heating Heads: Reduces transfer time by doubling hourly production capacity.
- » PLC System: Simple interface for easy adjustment of temperature, time, and pressure.
- » Plate Dimensions: Available in 40 x 38 cm sizes.
- » Customizable Settings: Adjustable temperature (up to 210°C), time, and pressure for tailored results.
- » Dual Heating Heads: Enables transferring materials in half the time, doubling hourly production.
- » Power Requirements: 230 400 V 50Hz electrical supply with 6 KW consumption and pneumatic supply at 6 Bar.

SYSTEM

A.T.P



Equipped with a storage capacity of up to 600 pieces and a motorized platform for formats ranging from 50x50 mm to 380x400 mm.

S.T.A

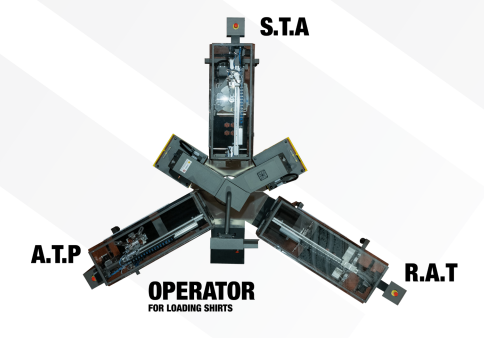


Facilitates automatic removal of the transfer after pressing and disposal of excess material.

R.A.T



Removes the fabric from the press plate after the pressing process, streamlining workflow and reducing operator intervention.



TECHNICAL SPECIFICATIONS

| | ROTOPRESS P2-4T/6T |
|------------------|---------------------|
| Plate Size | 38x40 cm 40x50 cm |
| Max. Temperature | 210 °C |
| Consumption | 4 Kw |
| Power Supply | 230 – 400 V 50Hz |
| Pneumatic Supply | 6 Bar |
| Hz | 50/60 Hz |





| | ROTOPRESS P2-6T AUTO |
|------------------|----------------------|
| Plate Size | 38x40 cm |
| Max. Temperature | 210 °C |
| Consumption | 6 Kw |
| Power Supply | 230 – 400 V 50Hz |
| Pneumatic Supply | 6 Bar |
| Hz | 50/60 Hz |



Ser.Tec. Srl

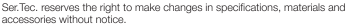
Via Emilio Salgari 14/d - 31056 Roncade (TV) - Italy Phone +39 (0)422 798184 - Fax. +39 (0)422 799711 e-mail: sales@ser-tec,org - Website: ser-tec.org



www.facebook.com/sertecsrl



www.instagram.com/sertecgroup



The result may differ from the information in this brochure.



Scan the QR code and visit Rotopress's product page