



ANATOL

www.anatol.com

TWO STATION AUTOMATIC HEAT TRANSFER PRESS



anatol.com

TWO STATION AUTOMATIC HEAT TRANSFER PRESS

STANDARD FEATURES

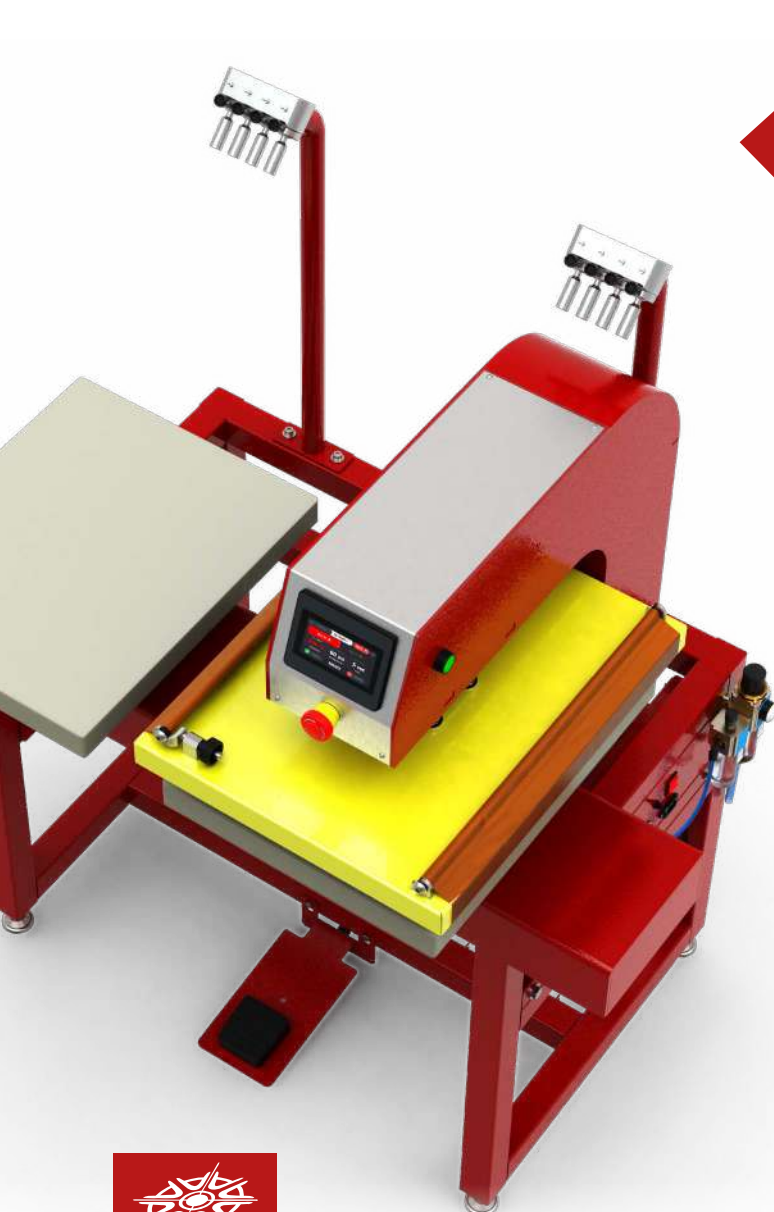


Quickly and efficiently print heat-applied graphics, special effects and more.

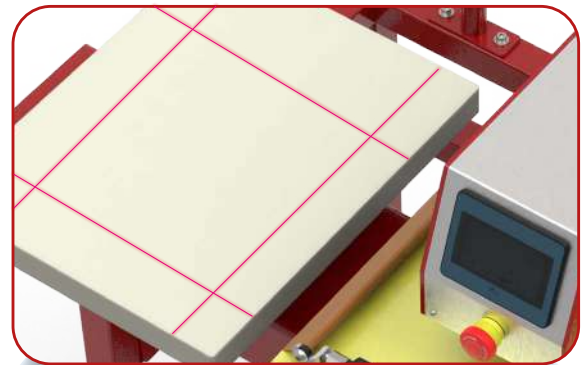
Anatol's two station heat transfer press applies transfers, foil and other heat-applied decorations automatically, so you can increase production with minimal effort compared to a manual clamshell press.

Pre-heat garments before applying graphics, cure DTG after pretreating and printing, smooth textile fibers for higher quality prints and more. All this is possible due to the heat press' extremely strong construction that delivers a maximum pressure of 120 psi.

MODEL	HEATING SURFACE AREA	WEIGHT	DIMENSIONS LxDxH	MAXIMUM PRESSURE	AIR REQUIREMENTS	ELECTRICAL REQUIREMENTS*
AHT	16" x20" (41 cm x 51 cm)	364LB (165kg)	47"x32"x55" (119.5cm x81.5cm x140.5cm)	120 PSI	4 CFM (12 L/min) @ 8 bar	220-240V, 15A 3000W



Durable steel construction and an industrial-grade design ensure years of reliable service and consistent, high quality printing.



16"x20" quick-change pallets standard, custom and specialty pallets also available

The Two Station Automatic Heat Transfer Press is controlled from a user-friendly touchscreen interface, where you can make adjustments to time, pressure and temperature.

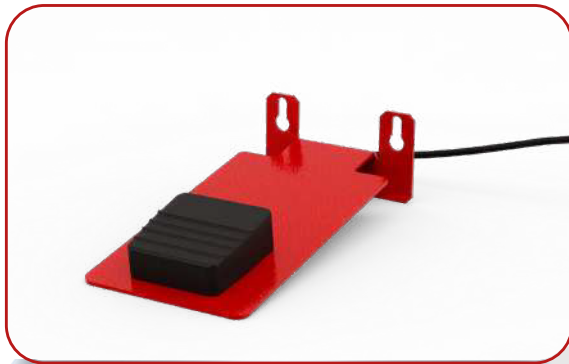
Built-in laser alignment systems over each pallet ensure you load garments and place prints properly every time, reducing misprints and waste.



TWO STATION AUTOMATIC HEAT TRANSFER PRESS



Four-head laser alignment systems over both pallets



Convenient foot pedal control



Design and Construction

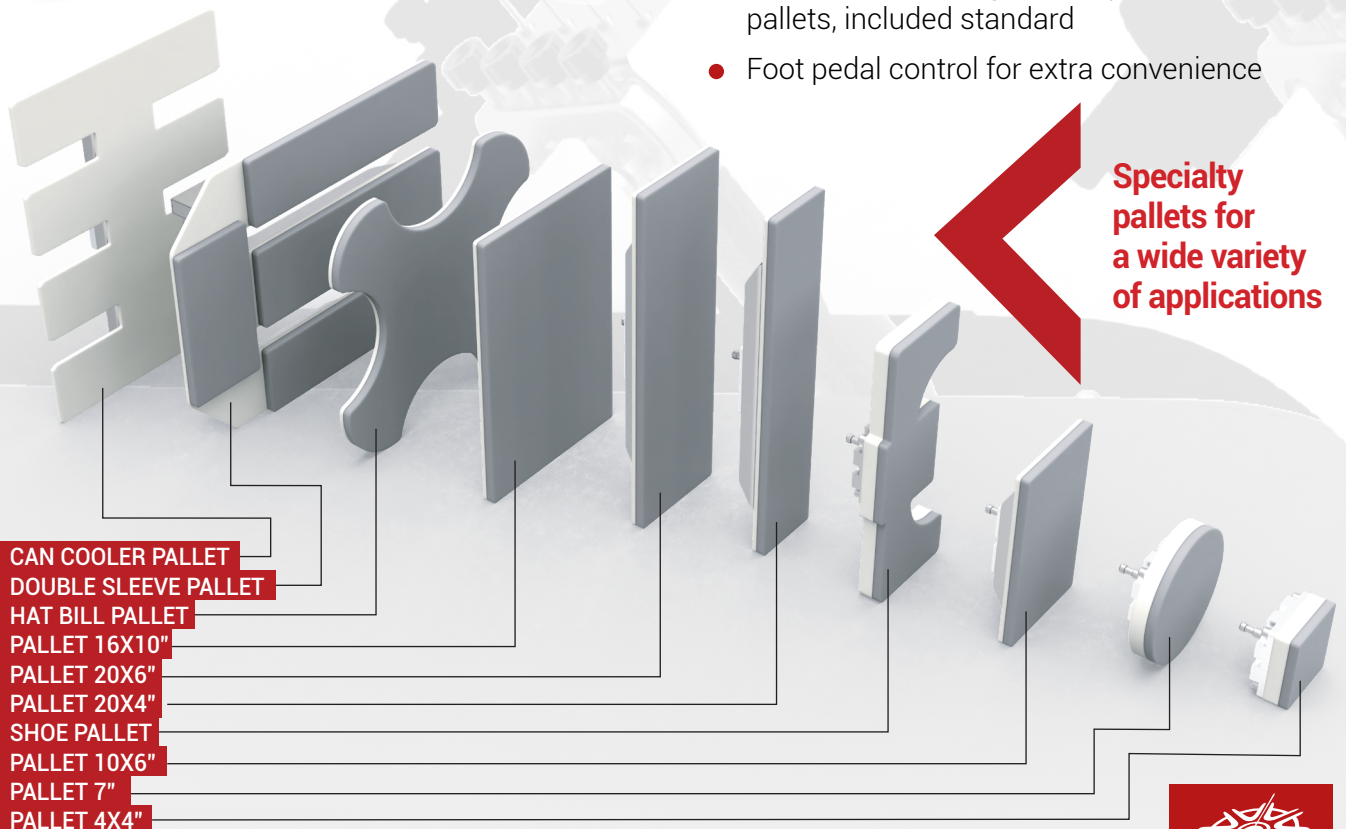
- Heavy-duty steel build
- Two quick-change pallets measuring 16"x 20" each
- Non-stick PTFE covering on the heating surface distributes heat evenly
- Heating surface applies a maximum pressure of 120 psi
- Floor stand included, detachable if you prefer to use it on a tabletop
- Fully pneumatic operation



Features

- Easy-to-use touchscreen control panel
- Work in automatic, semi-automatic or manual mode
- Save and quickly recall job settings including time, pressure and temperature
- Four-head laser alignment system over both pallets, included standard
- Foot pedal control for extra convenience

**Specialty
pallets for
a wide variety
of applications**



CAN COOLER PALLET
DOUBLE SLEEVE PALLET
HAT BILL PALLET
PALLET 16X10"
PALLET 20X6"
PALLET 20X4"
SHOE PALLET
PALLET 10X6"
PALLET 7"
PALLET 4X4"

Two-Year Limited Warranty

Every effort has been made to ensure the accuracy of the promotional information included in this brochure. Specifications are subject to change. Anatol Equipment Manufacturing Co. and its subsidiaries, if any, expressly disclaim any liability for damages, consequential or incidental, resulting from the purchase, transportation, installation, or use of any products based upon information contained within this brochure. Any rights or remedies are limited solely to those provided in writing by Anatol Equipment Manufacturing Co. at the time of sale.



TWO STATION AUTOMATIC HEAT TRANSFER PRESS

STANDARD FEATURES



4.3" touchscreen display



Easy-to-use touchscreen interface



LCD Touchscreen Controls

- 4.3" full-color touchscreen display
- Quickly program temperature, pressure and time
- Set different parameters for each pallet
- Save and recall different job settings for fast setups
- Work counter tracks number of impressions per station
- Manual, semi-automatic and automatic work modes

HAVE A DTF OR DTG MACHINE AND
WANT TO MAXIMIZE YOUR OUTPUT?
**THE TWO STATION AUTOMATIC HEAT
TRANSFER PRESS BY ANATOL IS A
PERFECT SOLUTION!**



ANATOL

Anatol Equipment
Manufacturing Co.
1429 S Shields Dr
Waukegan, IL 60085
USA 1.847.367.9760
sales@anatol.com