

Stahls' Hotronix® **Premier Warranty:**

- Lifetime heating element warranty
- 5-year warranty on framework
- 2-years on circuit board
- 1-year parts and labor
- Free lifetime technical support

Exclusive 365/24/7 Support Program

"Stahls' Hotronix[®] proudly offers extended support hours with our Blue Ribbon Support program. Speak with a live person 24 hours a day, seven days a week, 365 days a year!"

- Ben Robinson Stahls' Hotronix[®] General Manager

Stahls' Hotronix[®] • 800.727.8520

Worldwide Customer Support





STAHLS"

a GroupeSTAHL company

Hotronix[®] is a registered trademark of Stahls' Inc. with numerous patents/patents pending. ©Stahls' Inc. 2014

The Hotronix[®] Dual Air Fusion[™]



Double-Down on Performance

The Dual Air Fusion[™] doubles down on performance, giving you 50 percent more productivity than a standard swinger-style heat press. With ground-breaking A and B workstations that operate independently, or in unison, you get the additional performance of an extra heat press while also maximizing time and space.

No other heat press offers you this combination of innovative features:

• Dual 16" x 20" Quick Change platens

- ThreadabilityTM
- A and B workstations operate independently or in unison
- Touchscreen control panel with programmable settings
- Industry-leading warranty

Cast-in tubular heating element

• Auto Adjust PressureTM

With the inclusion of a second platen, the Dual Air Fusion doubles down on proven Hotronix[®] technology and takes performance—and profits—to the next level.



Two platens are better than One. Here's why:

The Dual Air's separate A and B work stations provide an efficient and dynamic range of work flows. Individually program your work stations with unique time, temperature and pressure settings for different heat transfer applications.

Combine this type of versatility with our wide selection of Quick Change platens and optional laser alignment system, and it's easy to see why the Dual Air Fusion is the ultimate solution for high and medium-volume decorators.

Dual Benefits:

Less time More accuracy Less energy ---- More productivity Less space More profits

Dual Performance.

Machine Specs

2 – 16" x 20" Platens 220 Volt – 2250 Watts 10 Amps Actual Weight - 260 lbs. Actual Dimensions - 38"L x 38"W x 26"H

Requires air compressor (not included) with minimum 1 horse power and 5 gallon hold tank.

5,995.00

Dual Air Fusion[™] (laser alignment system not included)

Dual Performance.

The Dual Air Fusion makes it possible to program the A and B work stations for identical or independent applications. For example: program your A station for applying pre-cut letters and numbers while your B station is programmed for sublimation transfers. Or program your workstations with identical settings for maximum output and productivity.



Laser-Guided

Available exclusively for the Dual Air Fusion, the optional laser alignment system puts your jobs on target, each and every time. Four independently-adjustable lasers per platen enable precision alignment of graphics for full-front, left chest and numerous other applications. The system seamlessly integrates into the Dual Air Fusion's work stations and is controlled entirely through the touchscreen—power on or off, select laser color and choose between dual or independent operation.

Dual Air Fusion[™] laser alignment system

SIGNSEEN

Performance.



500.00

All the Platen Possibilities.

The Dual Air Fusion's two work stations mean your platen possibilities have doubled. Two independently-programmable workstations make mixed-media applications easier than ever. Hotronix's range of platens allows you to mix and match for decorating sleeves, pants, shoes, or full-front in any combination that suits your needs. The Quick Change platen feature makes changing platens a tool-free process that can be completed in seconds.

Pair a standard 16" x 20" platen for full-front applications with a sleeve platen and decorate more areas of the same garment. Or choose identical platens for dual productivity.



Direct-to-Garment Twice as Fast

For decorators serious about Direct-to-Garment printing, the Dual Air Fusion is the no-nonsense solution. The Dual Air Fusion's technology turns the multi-step task of garment decoration into a single streamlined process. Program your A station for pretreatment, your B station for post-cure, and you'll see how the speed and quality of your DTG process improves.