

....

The World's Best Selling Heat Presses.

Smarter technology from Hotronix[®]. Faster production for you.





The World's Only Swinger/Draw Design Exclusive Touch Screen Technology

5s

One or more patent and/or patents pending.

six other languages.

• Auto-On, Auto-Off Presets

• Special Cast Aluminum Alloy Frame

Reliable. Innovative. Easy to Use.

Hotronix[®] Fusion Threadable Platen. Our best seller. Threadability[™] gives you the power to quickly and easily position garments on the lower platen, significantly increasing production speed. Simply position, press, then rotate to decorate any area on the garment — front, back or sides — without

removing from the platen. Save steps, save time. The Fusion is the only heat press in the industry with patented dual function capability — operates with a swing or draw motion that fits the way YOU work! Whatever your style, user-friendly Touch Screen Technology lets you program an unlimited

number of application settings, count production cycles, and turn on and off automatically — in English, Spanish or your choice of

• Digital Time, Temperature, and Pressure Display

• Dual Timer makes Two-Step Applications a Breeze

Smarter. Better. Here's Why:

- Made in the USA
- Automatic timer
- Quick-change lower platen
- Cast-in tubular heating element every 2" (5cm), eliminating cold spots
- 3/4" (2cm) Thick, coated upper platen
- 3/8" (1cm) Silicone rubber bottom pad
- Push-button controls
- Heavy-duty design
- Scratch-resistant, baked-on powder coat finish
- Coated heater stress-relieved to prevent warping
- Optional platens available
- Platinum RTD heat sensor
- F° or C° available
- Temperature range 200°F 400°F
- Available in 110V or 220V
- UL / ULC / CE / RoHS approved
- Premium warranty

Stahls' Hotronix[®] Premier Warranty:

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

Exclusive 365/24/7 Support Program

"Stahls' Hotronix[®] is proud to introduce the Blue Ribbon Support program. In addition to our already outstanding customer service, we now offer extended support hours. You'll be able to speak with a live person 24 hours a day, seven days a week, 365 days a year!"



Worldwide Customer Support





Ben Robinson
 Stahls' Hotronix[®] General Manage

Hotronix[®] Air Fusion[™]

Smarter, Air-Powered Technology. Faster Production.

Threadability[™] plus hands-free heat printing and Auto Adjust Pressure[™]. It doesn't get any easier to heat print than this. Adding the power of air operation for hands-free auto swing, Air Fusion is everything you've ever wanted in a heat press. The ONLY press with Auto Adjust Pressure[™], whether you're printing a sweatshirt or a thin T-shirt, the pressure automatically adjusts to the thickness of the item you're printing. 50% more pressure (120 PSI) than any other heat press on the market. Air Fusion innovation is making garment decorating easier than ever. Your production will be reduced and your profits will increase.

- Auto Open, Auto Swing Design
- Exclusive Touch Screen Controller with New Multi-Swipe Gestures
- Optional Quick Change Platens
- Push Button Control for Operating Upper Platen
- The Industry's only Adjustable Height Stand
- Data Interface Port for Software Upgrades
- Digital Time, Temperature, and Pressure Display
- Die Pressure Cast 356 Aluminum Corrosion-Free Framework

Hotronix[®] Auto Open Cap

Avoid over-application—automatically.

This cap press automatically opens when the press cycle is complete, putting an end to over-application and ruined caps. Easily interchange lower platens to allow a snug fit for virtually any size cap.

4 Amps / 500 Watts

26"L x 15"W x 20"H • 41 lbs. ship weight



- Patented, Magnetic Auto Open Feature
- Patented, Magnetic Assist Lock Down
- Digital Time, Temperature, and Pressure Display
- Under-the-Center pressure adjustment
- Generates Maximum Pressure with Less Effort
- Space Saving Clam Shell Design

Hotronix[®] Auto Open 6" x 6"

Because good things come in small packages.

If you're heat printing can koozies or small areas of apparel such as labels on shirt collars or logos on sleeve cuffs, here's the perfect press. Lightweight and portable, it's ideal for mobile heat printing opportunities at craft shows and festivals.

3 Amps / 360 Watts

26 "L x 15 "W x 20 "H • 41 lbs. ship weight



- Patented, Magnetic Auto Open Feature
- Patented, Magnetic Assist Lock Down
- Digital Time, Temperature, and Pressure Display
- Generates Maximum Pressure with Less Effort
- Space Saving Clam Shell Design
- Wide Opening for Easy Layout



120v: 15 Amps / 1800 Watts

220v: 10 Amps / 2250 Watts

48" x 40" x 58" • 245 lbs. ship weight

*Requires air compressor

minimum 1/2 horse power

and 2 gallon hold tank.

(not included) with

Uses 2.3 CFM.

- Patented, Magnetic Auto Open Feature
- Patented, Magnetic Assist Lock Down
- Digital Time, Temperature, and Pressure Display
- Space Saving Clam Shell Design
- Wide Opening for Easy Layout
- Patented, Over-the-Center Pressure Adjustment

The gold standard for multi-taskers.

The patented magnetic auto-open feature means you can turn away from the press to prep the next garment without worrying! No more ruined garments. Print perfection is yours with Over-the-Center Pressure Adjustment for even - edge to edge - heat and pressure, and a Twin Timer[™] for two-step applications or preheating.

11" x 15"

31"L x 21"W x 21"H • 72 lbs. ship weight

35"L x 25"W x 22"H • 90 lbs. ship weight

15 Amps / 1800 Watts 35"L x 25"W x 22"H • 100 lbs. ship weight

Hotronix[®] Auto Open Clam

8 Amps / 1000 Watts

16" x 16" 15 Amps / 1800 Watts

16" x 20"



Interchangeable Platens Make Your Job Easier!

7" Bagger - round for gym bags

6" x 10" Shortstop for sleeves, legs, youth gar.	ments
--	-------

8" x 10" Tote Master

11" x 15" MVP

Interchangeable Cap Platens Make Decorating Headwear Easier!

2¾" x 6½" All Star for low-profile caps

4" x 6¹/₂" Slugger for full-crown ball caps

4" x 8" Champ for oversized caps

3" x 5¾" Rookie for low-crown caps

Custom Platens Available!

New!

Heat Press Caddie™

Do the same job in about half the time. \$

Portable. Adjustable. Affordable. Introducing the pedestal stand that converts any Hotronix[®] Auto Open or MAXX[™] Clam into a threadable heat press. Threadability[™], a Hotronix[®] exclusive, allows you to load your garment onto the press and decorate the front, back or side without removing it from the platen. Print It. Spin It. What a time saver! The self-leveling casters allow true portability. Move it around your shop or go mobile and offer heat printing services at local events. There's no need to bend or reach to operate the Heat Press Caddie[™], either. The patented adjustable stand can be raised or lowered to enhance your comfort.



What To Look For In A Heat Press:

Cast-In Tubular Cal-Rod Heating Element and Thick Platens for Even Heat

All Hotronix[®] presses feature a cast-in, tubular cal-rod heating element spaced every 2" throughout the platen to ensure even heat and eliminate cold spots. Plus the thick 3/4" platens retain heat better and longer than thinner platens.



Digital Readouts for Time, Temperature and Pressure!

Only Hotronix[®] presses offer the convenience of a digital time, temperature, and pressure display! No more guessing about the correct pressure setting.

"Over-the-Center" Pressure Adjustment to Ensure Even Pressure

Hotronix[®] presses are engineered with a patented "Over-the-Center" Pressure Adjustment and a flotational heat platen to ensure even pressure and a "no-pinch" application regardless of the thickness of the substrate.

Interchangeable Platens

You can print just about anything, in any location, on any item with the right size heat press platen. Hotronix[®] offers additional platen sizes for bags, sleeves, pant legs, and totes. Custom platens can be special ordered for your specific needs.

Auto-Opening To Prevent Over-Application and Increase Production*

Hotronix[®] presses come equipped with a patented, magnetic assist lockdown and an automatic open feature to make your job easier than ever. Even if you apply just one transfer a day, you'll appreciate the convenience of an auto-open press.

Solid State Temperature Controller for Accurate Heat

Hotronix[®] presses are equipped with a solid-state controller that maintains a consistent temperature and accurate heat for perfect garment application every time.

Wide Opening for Easy Garment Placement

Hotronix[®] clam presses have a wide 65 degree opening, which is 10% wider than most other clam-style presses on the market. This allows for safer, easier positioning of the garment on the lower platen, and safe positioning of transfers and other graphics. Swing and draw motion presses are also available for heat and obstruction-free workspace.

Lifetime Heating Element Warranty and Engineered to Last

Hotronix[®] presses feature both a lifetime heating element warranty and a five-year warranty on major components. Each press features a corrosion-resistant, laser steel framework and a powder coated finish.

Heat Press Comparison	Size	Auto Open	Clam	Swinger	Draw	Digital Time	Digital Temperature	Digital Pressure	Multiple Time Settings	Optional Lower Platens	Threadability ^{TM *}	Auto Adjust Pressure ^{TM *}	Warranty ***
Fusion	16" x 20"			✓	1	1	1	1	1	1	1		✓
Auto Clam	11" x 15" 16" x 16" 16" x 20"	✓	1			1	1	1	1	1			1
The MAXX [™] Press	11" x 15" 15" x 15" 16" x 20"		1			1	1			1			1
Air Fusion™	16" x 20"	~		~		1	1	1	1	1	1	1	1
Hover Press	16" x 20"	1	1			1	1	1	1	1			1
6" x 6"	6" x 6"	1	1			1	1	1	1	1			1
Cap Press	3.5" x 6"	1	1			1	1	1	1	1			1
The MAXX™ Cap	3.5" x 6"		1			✓	1			1			1

- *** Hotronix[®] Warranty
 Lifetime on heating element
 5 years on framework
 2 years on circuit board
 1 year parts & labor

- *** The MAXX™ Warranty
 Lifetime on heating element
 1 year parts & labor



THIS PRODUCT IS BROUGHT TO YOU BY



VISIT US ONLINE SourceOne.Nazdar.com

CALL US 888-578-5713

© 2022 Nazdar. All Rights Reserved. Specifications subject to change without notice.



a GroupedTTHL company



Hotronix.com • 800.727.8520 Hotronix* is a registered trademark of Stahls' Inc. with numerous patents/patents pending. ©Stahls' Inc. 2012