



What To Look For In A Heat Press:



Ensures 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.

"Over-the-Center" Pressure Adjustment 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.

cast-in, tubular cal-rod heating element spaced every 2" throughout the platen to ensure even heat and to eliminate cold spots. Plus, the thick 3/4" platens retain heat better and

Quick Change Platens

Heat print just about anything with the right heat press platen. Rapidly switching between different sizes or specialty platens for shoes, sleeves and totes is easier than ever with the Quick Change platen feature. Simply flip the Quick Change latch open, lift out the platen and replace it with another platen. This tool-free process can be completed in just seconds.

a corrosion-resistant, laser steel framework and a powder coated 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 a heat and obstructionfree workspace.

solid-state controller that maintains a consistent temperature and accurate heat for perfect application every time.

for Accurate Heat

Hotronix presses are equipped with a

* Auto-Open feature not available on the Hotronix® Fusion or MAXX® heat presses

** Features not available in MAXX® heat presses.



Hotronix® is a registered trademark of Stahls' Inc. with numerous patents/patents pending. ©Stahls' Inc. 2017

Hotronix® Performance. MAXXimum Heat Printing Value.



The World's Best Selling Heat Presses.

Smarter technology from Hotronix®. Faster production for you.

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 it from the platen. Save steps, save time. Whatever your style, user-friendly Touch Screen Technology lets you programme an unlimited number of application settings, count production cycles, and turn on and off automatically – in English, Spanish or your choice of six other

- Digital Time, Temperature and Pressure Display
- Special Cast Aluminium Allov Frame
- Dual Timer Makes Two-Step Applications a Breeze
- Auto-On, Auto-Off Presets
- Quick Change Lower Platen

Hotronix[®] Fusion[™] 40 x 50 cm (16" x 20")



The World's Only Swinger/Draw Design

Touch Screen Technology

Smarter. Better. Here's Why:

15 Amps / 1800 Watts

ship weight

99cm L x 64cm W x 61cm H. 68kg

(37" L x 25" W x 24" H. 150 lbs.)

- Heavy-duty design

Stahls' Hotronix® **Warranty:**

- - Generates Maximum Pressure with Less Effort Space Saving Clamshell Design

Hotronix[®] Auto Open Clam / Sprint® Mag Digital

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.

28 x 38cm (11" x 15") 8 Amps / 1000 Watts 91cm L x 64cm W x 53cm H. 32kg 36" L x 25 " W x 21" H • 72 lbs ship weight

38 x 38cm (16" x 16") 15 Amps / 1800 Watts 91cm L x 64cm W x 53cm H. 40kg 36" L x 25 " W x 21" H • 90 lbs ship weight

40 x 50cm (16" x 20") 15 Amps / 1800 Watts 91cm L x 64cm W x 53cm H. 45kg 36" L x 25 " W x 21" H • 100 lbs ship weight

Hotronix® Auto Open Clam / Spring® Mag Digital	28 x 38cm (11" x 15")	013645
Hotronix® Auto Open Clam / Spring® Mag Digital	40 x 40cm (16" x 16")	013646
Hotronix® Auto Open Clam / Spring® Mag Digital	40 x 50cm (16" x 20")	013647

Auto Open / Sprint® Mag XS Good things come in small packages.

Hotronix•

This cap press automatically opens when the press If you're heat printing small items or small areas cycle is complete, putting an end to over-application of apparel, here's the perfect press. Lightweight and portable, it's ideal for mobile heat printing and ruined caps. Easily interchangeable lower platens to allow a snug fit for virtually any size cap. opportunities at craft shows and festivals.

3 Amps / 360 Watts 66 cm L x 38cm W x 53cm H. 18kg 66 cm L x 38cm W x 53cm H. 18kg (26"L x 15"W x 21"H. 41 lbs) ship weight (26"L x 15"W x 21"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 Clamshell Design
- Wide Opening for Easy Layout Maximum Print Area approx 3.8 x 10 cm

013649 Hotronix® Auto Open Clam 15 x 15cm (6"x 6") 010938 Hotronix® SportsBall Heat Press

/ Sprint® Mag Hover

Unique to this auto open press, the hover feature is designed for pre-curing DTG inks, eliminating residue from the upper platen during the final curing process. The Hover Press can also be operated in standard mode for all other heat printing applications.

Hotronix® Hover Press™

A unique hover feature in an auto open



40 x 50cm (16" x 20") 15 Amps / 1800 Watts 91cm L x 64cm W x 53cm H. 45ka 36" L x 25 " W x 21" H • 100 lbs ship weight

- Two modes: One for contact. One for pressure.
- Patented, Magnetic Assist Lock Down
- Digital Time, Temperature and Pressure Display • Space Saving Clamshell Design
- Wide Opening for Easy Layout

013647 Hotronix® Hover Press™

Hotronix[®] SportsBall Heat Press

/ Hotronix® SportsBall Heat Press Easily customize or personalize sports balls.

013648

The Sports Ball Press is designed to easily customize or personalize inflatable sports balls. Balls can be customized for use as trophies, to commemorate a special event, or as a promotional giveaway.

4 Amps / 360 Watts 60 cm L x 25cm W x 55cm H. 20kg (25"L x 14"W x 25"H. 45 lbs) ship weight



Patented, Magnetic Auto-Open Feature

Digital Time, Temperature and Pressure Display

Patented, Magnetic Assist Lock Down

Adjustable ball cradle (min. size ø51 cm)

Print on synthetic sports balls

a 10cm (7") round

Heat Press Caddie™

(33"L x 33"W x 11"H. 66 lbs)

ø 18cm (7") round	PL7F
15 x 25cm (6" x 10")	PL6x10
20 x 25cm (8" x 10")	PL8x10
Best Value – Set of 3	PL7R, PL6x10, PL8x10
28 x 38cm (11" x 15")	PL11x15
15 x 51cm (6" x 20") Sleeve/Leg	PLLS
15 x 38cm (6" x 15") Schuhplatte	PLSHOE

Threadability™ in a Space Saving Model

The Counter Caddie™ allows you to thread your Hotronix Auto Open or Maxx® Clam and maximize productivity with the time-saving advantage of Threadability.

(24"L x 14"W x 7"H. 27 lbs)

The Power of



Heat Press Counter Caddie™	1253
Shipping dimensions and weight - 61cm L x 36cm W x 18cm H. 12kg.	

Save counter space and stay organised

Designed to attach to your Heat Press Caddie™, these sturdy, adjustable shelves are the solution for keeping your heat transfer products, blanks, and accessories organised and within reach.



Heat Press Caddie™ Shelves	140027
Shipping dimensions and weight - 51cm L x 38cm W x 1	8cm H. 11kg.

(20"L x 15"W x 7"H. 25 lbs)

125187

Quick Change Platens Make Your Job Easier!

Shipping dimensions and weight - 84cm L x 84cm W x 28cm H. 29kg.

Heat Press Accessories

The must-have Heat Press Caddie™ is an adjustable pedestal stand that

converts any Hotronix Auto Open or MAXX® Clam into a threadable heat

press. Threadability™ gives you the power to quickly and easily position

garments on the lower platen, significantly increasing production speed. Self-

leveling casters provide portability and stability, allowing you to take advantage

Increase Productivity up to 40%

of mobile heat printing opportunities.

Ø TOCHI (7) TOUHU	PL/R
15 x 25cm (6" x 10")	PL6x10
20 x 25cm (8" x 10")	PL8x10
Best Value – Set of 3	PL7R, PL6x10, PL8x10
28 x 38cm (11" x 15")	PL11x15
15 x 51cm (6" x 20") Sleeve/Leg	PLLS
15 x 38cm (6" x 15") Schuhplatte	PLSHOE

Interchangeable Cap Platens Make Decorating Headwear

7 x 16cm (2¾" x 6½") - for low-pr	ofile caps	PLCAP2x6
10 x 16cm (4" x 6½") - for full-cro	wn ball caps	PLCAP4x6
10 x 22cm (4" x 8") - for oversized	d caps	PLCAP4x8
7,5 x 14,5cm (3" x 5¾") - for low-o	crown caps	PLCAP3x5
Best Value – Set of 4	PLCAP2x6, PLCAP4x6, PLCAP4x8,	PLCAP3x5

You give MAXXimum effort, so should your heat press.



28 x 38cm (11" x 15") 8 Amps / 1000 Watts 91cm L x 64cm W x 53cm H. 32kg ship weight (36" L x 25 " W x 21" H • 72 lbs)

38 x 38cm (15" x 15") 15 Amps / 1800 Watts 91cm L x 64cm W x 53cm H. 35kg ship weight (36" L x 25 " W x 21" H • 78 lbs)

40 x 50cm (16" x 20") 15 Amps / 1800 Watts 91cm L x 64cm W x 53cm H. 47kg ship weight (36" L x 25 " W x 21" H • 104 lbs)



4 Amps / 500 Watts 66cm L x 38cm W x 53cm H. 18kg ship weight (26" L x 15 " W x 21" H • 41 lbs)

- 30 years heating element warranty
- 2 years on circuit board

Free technical support

The MAXX® Clam

The perfect partner for your start-up business.

Trusting a budget-friendly machine that outperforms every press in its class is good for your business. Especially if you're just getting into heat printing, heat printing part-time, or need a back-up press. The MAXX® features digital controls for easy operation and patented Over-the-Center Pressure Adjustment for even, edge-to-edge pressure and heating, eliminating cold spots.

- Digital Time & Temperature Display
- Patented Over-the-Center Pressure Adjustment
- Coated Non-Stick Heat Platen Laser Quality Steel Framework
- Smooth Shock Opening
- Scratch Resistant, Powder Coat Finish
- UL/ULC/CE/RoHS Compliant
- Quick Change Lower Platen

The MAXX® 28 x 38cm (11" x 15")	11087
The MAXX® 38 x 38cm (15" x 15")	01365
The MAXX® 40 x 50cm (16" x 20")	01365

The MAXX® Cap

Cap decoration is easier than ever.

The smoother your decorating goes the more efficient and profitable you can be. That's why you need the MAXX® Cap Press. One-of-a-kind features include an easy-to-operate clamshell design, digital time and temperature display and a cap hold-down device that keeps caps securely in place during heat printing. Print anything with optional platens that are easy to change, allowing you to print on a variety of headwear styles. MAXXimum Value. MAXXimum Performance.

Digital Time & Temperature Display

Under-the-Center Pressure Adjustment

Wide Opening for Easy Layout Coated Non-Stick Heat Platen

Laser Quality Steel Framework

Smooth Shock Opening

Scratch Resistant, Powder Coat Finish

UL/ULC/CE/RoHS Compliant

Cap Hold Down Device

Quick Change Lower Platen

The MAXX® Cap

013659

One or more patent and/or patents pending.

Patented, Magnetic Auto-Open Feature

Digital Time, Temperature and Pressure Display

Patented, Magnetic Assist Lock Down

Under-the-Center pressure adjustment

Hotronix® Auto Open Cap

Patented, Magnetic Auto-Open Feature

Patented, Magnetic Assist Lock Down

Space Saving Clamshell Design

Wide Opening for Easy Layout

Quick Change Lower Platen

Hotronix[®]

4 Amps / 500 Watts

Auto Open Cap

Avoid over-application – automatically.

/ Sprint® Mag Cap

Digital Time, Temperature and Pressure Display

Patented, Over-the-Center Pressure Adjustment

One or more patent and/or patents pending.

One or more patent and/or patents pending.