Heat Press Comparison	Size	Auto Open	Clam	Swinger	Draw	Digital Time	Digital Temperature	Digital Pressure	Multiple Time Settings	Optional Lower Platens	Threadability [™] *	Auto Adjust Pressure [™] *	Warranty ***
Fusion	16" x 20"			1	1	√	1	1	1	1	√		√
Auto Clam	11" x 15" 16" x 16" 16" x 20"	1	√		À	1	1	1	1	1			1
The MAXX™ Press	11" x 15" 15" x 15" 16" x 20"		✓	A		1	√	4		1			1
Air Fusion™	16" x 20"	1		1		1	1	1	1	1	1	1	1
Hover Press	16" x 20"	1	1	ı	H	1	1	1	1	1			
6" x 6"	6" x 6"	1	1	Ī		1	1	1	1	1	H		1
Cap Press	3.5" x 6"	1	√			√	1	1	√	1			1
The MAXX™ Cap	3.5" x 6"		√			√	√			✓			✓



- Lifetime on heating element
 2 years on circuit board
 1 year parts & labor

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





Hotronix® Performance. MAXXimum Heat Printing Value.



You give MAXXimum effort, so should your heat press.



11" x 15" 8 Amps / 1000 Watts

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

15" x 15" 15 Amps / 1800 Watts 16" x 20" 15 Amps / 1800 Watts

35"L x 25"W x 22"H • 104 lbs. ship weight

31 "L x 21 "W x 21 "H • 78 lbs. ship weight

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 MAXXTM Cap Press. One-of-akind 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 &
- Under-the-Center Pressure Adjustment
- Wide Opening for Easy Layout
- Coated Non-Stick Heat Platen
- HRPO Laser Quality Steel Framework

The MAXXTM Cap

- Smooth Shock Opening
- Scratch Resistant, Baked on Powder Coat Finish
- UL/ULC/CE/RoHS Compliant
- Cap Hold Down Device
- Interchangeable Lower Platens

625.00

The MAXXTM 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 MAXXTM from Stahls' Hotronix[®], the world's leading manufacturer of heat presses, features digital controls for easy operation and patented Over-the-Center Pressure Adjustment for even pressure and heating — edge to edge, eliminating cold spots. It offers the industry's best warranty and price guarantee as well as optional platens for easy heat printing on bags, pant legs, or shirtsleeves.

Learn how to do the job in about half the time with the Heat Press Caddie™.

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

The MAXX TM 11" x 15"	625.00
The MAXX TM 15" x 15"	850.00
The MAXX TM 16" x 20"	1,050.00





MAXX™ Press Warranty:

- Lifetime heating element warranty
- 1 year parts and labor
- Free lifetime technical support

"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!"

What To Look For In A Heat Press:



Over-the-Center Pressure Adjustment to Ensure Even Pressure

MAXXTM 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. Stahls' Hotronix® offers additional platen sizes for bags, sleeves, pant legs, and totes. Custom platens can be special ordered for your specific needs.



Lifetime Heating Element Warranty - Engineered to Last

MAXXTM presses feature a lifetime warranty on the heating element and one year parts and labor. Each press features a corrosion-resistant, laser steel framework and a powder coated finish.



✓ Solid State Temperature Controller for Accurate Heat

New!

In order to maintain accurate heat, MAXXTM heat platens feature cast in cal-rods positioned in a zig-zag pattern throughout the entire platen. Before installation, the heating element is x-rayed to ensure functionality and maintain the highest

levels of accuracy. In addition, MAXXTM presses are controlled by a solid-state controller that gives the user a digital display of both temperature and



Wide Opening for Easy Garment Placement

The MAXXTM 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.



Interchangeable Platens Make Your Job Easier!

7" Bagger – round for gym bags	95.00
6" x 10" Shortstop for sleeves, legs, youth garments	95.00
8" x 10" Tote Master	95.00
Best Value – Set of 3	254.00
11" x 15" MVP	120.00



Interchangeable Cap Platens Make Decorating Headwear Easier!

50.00
50.00
50.00
50.00
178.00

Custom Platens Available!

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 MAXXTM 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.

