

STAHL'S[®] Hotronix[®] CATALOG

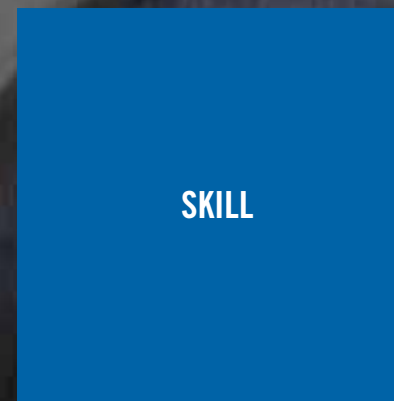


THE WORLD'S BEST-SELLING HEAT PRESSES

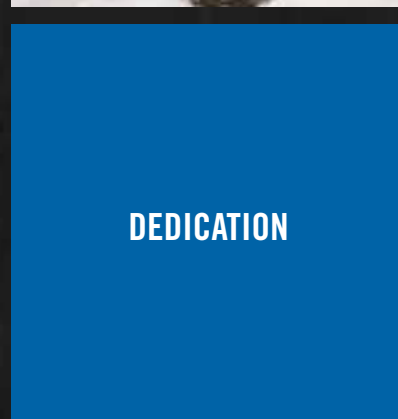
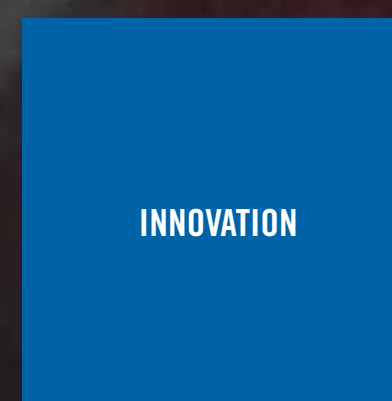
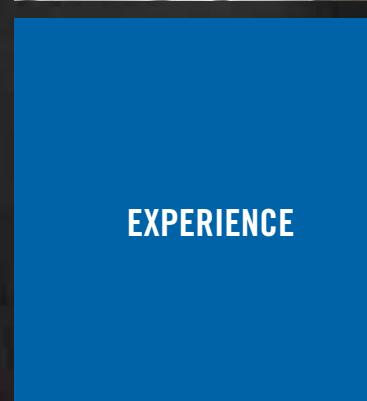
STAHL'S[®]
EUROPE • AFRICA • MID EAST



PROUDLY MADE
IN THE U.S.A.



In 1987, Stahls' revolutionized the heat printing industry with the Hotronix® line of heat presses and equipment. Today, we continue to lead the industry with unmatched technological advancements - components that have never before been seen in a heat press. Our presses are proudly made in the USA, engineered by experts who understand heat printing and are always working to meet the changing needs of decorators.



STAHL'S
EUROPE • AFRICA • MID EAST

A FULL LINE OF HEAT PRINTING SOLUTIONS

Offering solutions for every heat printing application, Stahls' Hotronix® provides everything from clamshell and swinger styles, to draw and cap presses. Whether you're a crafter or a commercial factory, there's a product at a price that's suited for any business. Our innovative spirit made us an industry leader, and we will continue improving it through quality engineering designed with the operator in mind.

ACCURACY

OVER-THE-CENTER PRESSURE ADJUSTMENT

Patented feature allows pressure to be evenly distributed for proper application every time.

CAST-IN TUBULAR HEATING ELEMENTS

Eliminates cold spots, providing even heat throughout the platen.

DIGITAL DISPLAY

Time, temperature, and pressure are displayed to ensure precise application.

QUALITY

POWDER COATED FINISH

Highly durable, scratch and chip-resistant finish provides a lasting professional appearance.

ELECTRICAL CERTIFICATIONS

All Hotronix® heat presses are tested and pass UL, ULC, and CE certification.

UNMATCHED SUPPORT

Premier industry warranties and lifetime technical support - 24/7/365.

INGENUITY

TOUCH SCREEN TECHNOLOGY

Control your heat press setting with smart menus.

AUTO ADJUST PRESSURE™

Takes the guesswork out of setting proper pressure.

THREADABILITY™

Print both sides of a garment without re-dressing the platen, increasing production by up to 40%.

NON-STICK PLATENS

A coated non-stick finish makes platens easy to clean and maintain between heat printing jobs.

SIMPLICITY

AUTO OPEN

Prevents over-application and aids in multi-tasking.

AUTO SWING

Provides a heat-free workspace while reducing operator fatigue.

MULTIPLE TIME SETTINGS

Automatically change for pre-heating or mixed media applications.

PRE-SET PROGRAMS

Program your heat press for frequently used heat transfer applications.

QUICK CHANGE LOWER PLATENS

Quickly and easily change between jobs - no tools required.

TABLE OF CONTENTS

THE FUSION® SERIES

DUAL AIR FUSION™
AIR FUSION™
FUSION™

THREADABILITY™ (Tredabilidad)

AUTO OPEN SERIES

SPRINT® MAG SERIES
SPRINT® MAG XS
SPRINT® MAG HOVER

THE MAXX® PRESS SERIES

THE MAXX® CLAM
THE MAXX® CAP

ACCESSORIES

HEAT PRESS CADDIE™ / COUNTERCADDIE™
HEAT PRESS CADDIE™ SHELVES
HEAT PRINTING EQUIPMENT CART
LASER ALIGNMENT SYSTEM

QUICK CHANGE PLATENS

18 CM ROUND | 15 X 25 CM
20 X 25 CM | 28 X 38 CM
HAT BILL | SHOE | CAN COOLER
SLEEVE / LEG | CAP
QUICK SLIP LOWER PLATEN PROTECTOR
AVAILABLE PLATENS FOR YOUR HEAT PRESS

WARRANTY

MORE THAN A HEAT PRESS

Every Hotronix® FUSION™ will come equipped with the new FUSION IQ™ control board that features advanced wireless technology, allowing you to interact with your heat press anywhere at any time with the web-based portal. This line of technologically advanced presses provides your business with insights into job and operator performance, and allows you to make more proactive, data-driven changes in real time.



HOW DID THE WORLD'S BEST-SELLING HEAT PRESS GET EVEN BETTER?



By Adding Wireless Technology So You Can
Manage Your Business From Anywhere.

Track heat press usage

Make sure you're getting the most out of your heat press. Track how much time your heat press is working vs. sitting idle.

Discover the productivity of each heat press

Access real-time reporting and adjust your production capacity as needed.

Track the performance of each employee

Gain insight into when and how your employees are working, if there are any application issues, and manage permissions for accurate application without added supervision.

Follow total impressions

The FUSION IQ™ measures every preheat and every heat application so you stay up-to-date on the number of times your heat presses were engaged.

Utilize pre-set applications for popular items

Eliminate mistakes by using factory installed presets, or create your own to accurately apply the types of transfers and films your customers are ordering.

Set up exceptions

See how many times an operator went outside a pre-set application. Avoid production missteps to maintain the quality and durability of your products.

Hotronix®

DUAL AIR FUSION IQ™

Maximize time and space with an additional work station. The Dual Air FUSION IQ™ provides groundbreaking A and B workstations that operate independently or in unison, optimizing performance.



WORK SMARTER, NOT HARDER

Built for ultimate heat printing efficiency, the Dual Air FUSION IQ™ provides the functionality of two presses with dual 40x50 cm workstations. Program the press to preheat on station A and complete final application on station B. The press automatically adjusts time and pressure as it shuttles between workstations. It's a smooth, quiet, effortless operation controlled by the push of a button tap of the foot pedal. Simply power on and choose between dual or independent operation.

The Dual Air FUSION IQ™ also comes standard with a Laser Alignment System, assuring your job is on target every time. The laser system seamlessly integrates into the Dual Air FUSION IQ™'s workstations and is controlled entirely through the touch screen.



**DUAL AIR
FUSION IQ™**

TOUCH SCREEN

T E C H N O L O G Y

Integrated laser system
operation

Smart screen with stylus

Adjustable shuttle speed

4 pressure and time
settings

Patented Auto Adjust
Pressure™

Tack mode

Digital time, temperature
and pressure display

Auto On/Auto Off

Production cycle counter

Programmable presets for
applications

8 different languages



DUAL AIR FUSION IQ™

PERFORMANCE

Dual platen shuttle operation

Laser Alignment System

User-safe push-button/foot pedal operation

Auto, semi-auto or manual mode

Touch screen control system with stylus

Heat-free work surface

Corrosion-resistant framework

(2) 40 x 50 cm Quick Change lower platens

SPECS

220 Volt • 20 Amps / 3500 Watts

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

SHIPPING

114cm L x 114cm B x 76cm H; 186 kg

Art-Nr. 162908

One or more patent and/or patents pending.

Hotronix®

AIR FUSION IQ™

Heat printing simplicity through air-powered operation. The first fully automatic heat press - the Hotronix® Air FUSION IQ™ - makes it possible. Two push-buttons and a pedal are all that's required.



Available in a Pedestal and Table Top model.

AUTO ADJUST PRESSURE™

AUTO-ADJUSTS TO FIT YOUR NEEDS

Ideal for medium to high-volume shops, the Air FUSION IQ™ offers a two-button operation that looks the upper platen down with accurate, even pressure. It then swings open automatically to create a heat-free workspace. A tap of the foot pedal returns the upper platen. It's that simple.

Take the guesswork out of setting pressure. Whether you're printing a fleece sweatshirt or a lightweight T-shirt, the patented Auto Adjust Pressure™ automatically adjusts to the thickness of the item you're printing. Program your time to change from pre-heating to final application. With up to four time and pressure settings, it's not just possible - it's automatic.



- Smart screen with Stylus
- Adjustable swing speed
- 4 pressure and time settings
- Patented Auto Adjust Pressure™
- Tack mode
- Digital time, temperature and pressure display
- Auto On/Auto Off
- Production cycle counter
- Programmable presets for applications
- 8 different languages



AIR FUSION™ **PEDESTAL**



AIR FUSION™ **TABLE TOP**

PERFORMANCE

Auto open, auto swing operation

*Adjustable pedestal stand 94 cm - 110 cm

*Lockable casters

User-safe push-button/foot pedal operation

Auto, semi-auto or manual mode

Touch screen control system with stylus

Heat-free work surface

Cast aluminium alloy frame

Corrosion-resistant framework

40 x 50 cm Quick change lower platen

Get the most out of your Hotronix®. See page 38 to find out what Quick Change platens are available for the Air Fusion™.

SPECS

110 Volt • 20 Amps / 1800 Watts
220 Volt • 10 Amps / 1800 Watts

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

** Pedestal model only*

SHIPPING

L 122 cm x B 102cm x H 147 cm,
111 kg

Art-Nr. 125167

SHIPPING

L 94 cm x B 61 cm x H 69 cm;
81 kg

Art-Nr. 125303

One or more patent and/or patents pending.

Hotronix®

FUSION IQ™

The one-of-a kind Hotronix® FUSION IQ™ operates as a draw or swing-style press, providing a heat-free workspace. The swing or draw feature gives 100% access to every inch of the 40 x 50 cm lower platen, allowing for easy, precise placement and positioning right on the press.

**FUSION IQ™ ...****IT'S MORE THAN A CLEVER NAME**

Whether you prefer to decorate with a draw or swing press, the Hotronix® FUSION IQ™ has you covered. It's like having two presses in one. Depending on your garment or work environment, you can choose to swing the upper platen away or draw out the lower platen. Either way, you'll always have a heat-free workspace.



↑ SWING OR DRAW ↓



FUSION IQ™

TOUCH SCREEN

T E C H N O L O G Y

Smart screen with stylus

Dual timer

Tack mode

Digital timer, temperature and pressure display

Auto On/Auto Off

Programmable presets for applications

8 different languages



FUSION IQ™

PERFORMANCE

Manual swing or draw operation

Touch screen control system with stylus

Heat-free work surface

Cast aluminium alloy frame

Corrosion-resistant framework

40 x 50 cm Quick Change lower platen

SPECS

110 Volt • 20 Amps / 1800 Watts

220 Volt • 10 Amps / 1800 Watts

SHIPPING

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

Art-Nr. 013651

One or more patent and/or patents pending.



/ thred-a-bil-i-tee, *adj.* /

1. Using the open space below a Hotronix® heat press to accommodate the sliding of a garment onto the lower platen, in order to quickly and easily print and spin front to back without removing it. 2. Capable of keeping seams, buttons and other obstacles from interfering with the print area.

A SIMPLE TECHNIQUE WITH POWERFUL RESULTS.

FAST

Quickly and easily position garments on the press to decorate up to 40% faster.

EFFICIENT

Quick Change platens reduce the need for additional accessories like heat printing pillows and pads.

EASY

For ultimate performance, use a Quick Slip Lower Platen Protector.

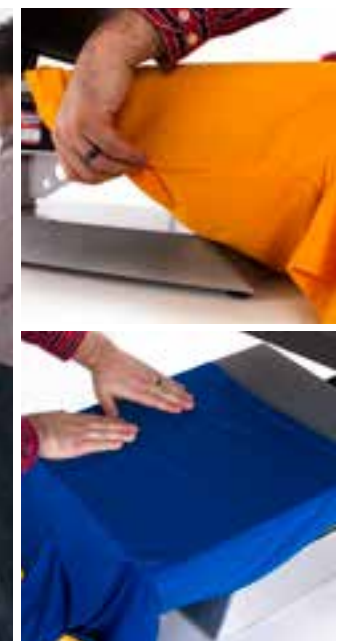
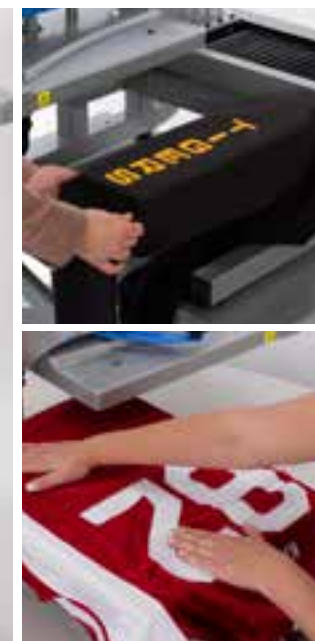
THREAD IT



PRINT IT



SPIN IT



Achieve **THREADABILITY™** with the:



DUAL AIR FUSION™

AIR FUSION™

FUSION™

CLAM ON HEAT PRESS CADDIE™

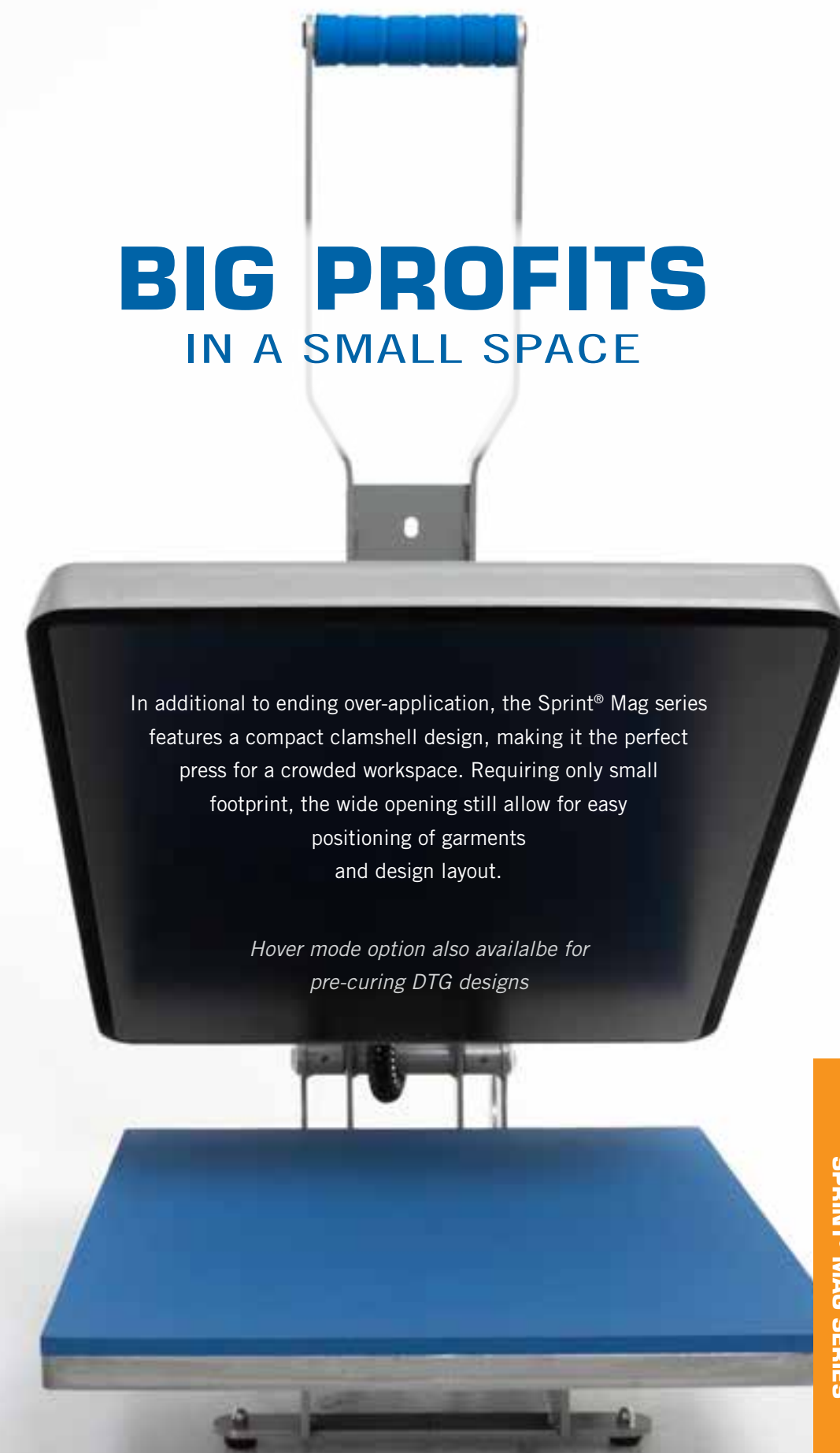
Hotronix®

SPRINT® MAG

With a patented magnetic auto open feature, over-application and ruined garments are things of the past. An over-the-center pressure adjustment allows for even, edge-to-edge heat and pressure, a digital display takes the guesswork out of pressure settings and the Twin Timer™ is great for pre-heating or two-step applications.



BIG PROFITS IN A SMALL SPACE



In addition to ending over-application, the Sprint® Mag series features a compact clamshell design, making it the perfect press for a crowded workspace. Requiring only small footprint, the wide opening still allow for easy positioning of garments and design layout.

Hover mode option also available for pre-curing DTG designs

THE SPRINT® MAG SERIES
IS AVAILABLE IN 3 SIZES:

SO WHAT SIZE DO I CHOOSE?

You know you want to invest in a clam-style heat press.
Now which size is right for your shop?



**28 x 38
cm**

The 28 x 38 cm Sprint® Mag is perfect for shops with limited space. This lightweight, compact design is also a great choice for heat printing at offsite events.



**40 x 40
cm**

The 40 x 40 cm Sprint® Mag is a popular choice and favored by many shops that print full-size transfers.



**40 x 50
cm**

This best-selling full-size clam's large surface accommodates the application of names and numbers on jerseys, all-over sublimation prints and oversized transfers. Compatible with nearly every optional Quick Change platen, it's also the most versatile.



SPRINT® MAG SERIES

PERFORMANCE

Patented Features:

Over-the-Center pressure adjustment

Magnetic auto open

Magnetic assist lock down

Plus:

Digital time, temperature and pressure display

Twin Timers™

Wide opening for easy layout

Smooth shock opening

Quick Change lower platen

40 x 50 cm

SPECS

110 Volt • 20 Amps / 1800 Watts
220 Volt • 10 Amps / 1800 Watts

SHIPPING

91 cm L x 64 cm W x 53 cm H; 45 kg

40 x 50 cm Quick Change lower platen

Art-Nr. 013647

40 x 40 cm

SPECS

110 Volt • 20 Amps / 1800 Watts
220 Volt • 10 Amps / 1800 Watts

SHIPPING

91 cm L x 64 cm W x 53 cm H, 40 kg

40 x 40 cm Quick Change lower platen

Art-Nr. 013646

28 x 38 cm

SPECS

110 Volt • 10 Amps / 1000 Watts
220 Volt • 10 Amps / 1000 Watts

SHIPPING

91 cm L x 64 cm W x 53 cm H, 33 kg

28 x 38 cm Quick Change lower platen

Art-Nr. 013645

ALSO AVAILABLE IN A HOVER MODEL

HOVER PRESS™

Order the Sprint® Mag as a Hover Press™. This feature is designed for curing inks during the DTG decorating process. Switch from Hover mode to Auto Open as needed.

40 x 50 cm Quick Change lower platen

SPECS

110 Volt • 20 Amps / 1800 Watts
220 Volt • 10 Amps / 1800 Watts

SHIPPING

91 cm L x 64 cm W x 53 cm H, 45 kg

Art-Nr. 013648

Add "Threadability" to your Sprint® Mag with the Heat Press Caddie™ - see pages 30-31 for details.

Hotronix® AUTO OPEN SERIES

SPRINT® MAG **XS** 15 X 15 cm

UNIQUE LOGO PLACEMENT JUMP-STARTS SALES

Collars and cuffs are unique for logo or design placement. If you're heat printing small items or limited areas of apparel, here's the perfect press. Lightweight and portable, it's ideal for small decorating jobs in the craft market, or other mobile heat printing opportunities.

Art-Nr. 010938



SPRINT® MAG **CAP** 9 x 16 cm

PERSONALIZE CAPS AND PROFIT MORE

43.750 baseball caps are sold in the US each year. Capture a part of this market. Decorate with the reliability and accuracy of our Sprint® Mag Cap press. A cap hold-down device pulls the front of the cap taut, securing it while providing a smooth surface for heat applications. Decorate a variety of cap styles with four optional Quick Change platens.

Art-Nr. 013649



SPORT BALL PRESS

THE NEW "WHAT'S NEXT" IN SPORTS PERSONALIZATION

Customize and personalize a variety of different inflatable sports balls, including footballs, volleyballs, basketballs, and soccer balls. Perfect for player names, numbers, team logos, school names, and more, you can easily heat print one-color and full-color transfers on balls to commemorate special events, use as a promotional giveaway, or for a personalized trophy.

Art-Nr. 163082



● 6"X6" ● CAP ● SPORTS BALL

PERFORMANCE

Patented Features:

- ● Magnetic auto open
- ● Magnetic assist lock down
- ● Under-center pressure adjustment

Plus:

- ● Digital time, temperature, and pressure display
- ● Twin Timers™
- ● Wide opening for easy layout
- ● Smooth shock opening
- ● Quick Change Lower Platen
 - Cap hold-down device
 - Adjustable ball cradle

SPECS

- ● 110 Volt • 10 Amps / 360 Watts
- ● 220 Volt • 10 Amps / 360 Watts
- 110 Volt • 10 Amps / 500 Watts
- 220 Volt • 10 Amps / 500 Watts

SHIPPING

- ● 26" x 15" x 21" • 41 lbs
- 25" x 14" x 25" • 45 lbs



THE MAXX® PRESS

by **Hotronix®**

THE MAXX® CLAM

THE PERFECT PARTNER FOR A START-UP BUSINESS

The MAXX® is the best-selling low-cost clam-style heat press. Trust this budget-friendly machine to outperform every press in its class. Whether you're just getting into heat printing, heat printing part-time or need a back-up press, this durable machine is the perfect partner.

PERFORMANCE

Patented over-the-center pressure adjustment

Digital time and temperature display

Wide opening for easy layout

Quick Change lower platen



AVAILABLE IN THREE SIZES

40 x 50 cm

SPECS

110 Volt • 20 Amps/1800 Watts
220 Volt • 10 Amps/1800 Watts

SHIPPING

91 cm L x 64 cm B x 53 cm H,
47 kg

40 x 50 cm Quick Change lower platen

Art-Nr. 013658

38 x 38 cm

SPECS

110 Volt • 20 Amps/1800 Watts
220 Volt • 10 Amps/1800 Watts

SHIPPING

91 cm L x 64 cm B x 53 cm H,
35 kg

38 x 38 cm Quick Change lower platen

Art-Nr. 013657

28 x 38 cm

SPECS

110 Volt • 20 Amps/1000 Watts
220 Volt • 10 Amps/1000 Watts

SHIPPING

91 cm L x 64 cm B x 53 cm H,
32 kg

28 x 38 cm Quick Change lower platen

Art-Nr. 110876



THE MAXX® CAP

SPEED UP CAP DECORATING WHILE HOLDING DOWN COSTS

This manually operated clamshell design is economical and easy-to-operate. The MAXX® Cap offers a digital time and temperature display and cap hold-down device that keeps caps securely in place during heat printing.



9 x 16 cm Quick Change Platen

PERFORMANCE

Patented under-the center pressure adjustment

Cap hold-down device

Digital time and temperature display

Wide opening for easy layout

Quick Change lower platen

SPECS

110 Volt • 20 Amps / 500 Watts
220 Volt • 10 Amps / 500 Watts

SHIPPING

66 cm L x 38 cm B x 53 cm H, 18 kg

Art-Nr. 013659



THE MAXX® PRESS

29

HEAT PRESS **ACCESSORIES** HOTRONIX®

Quickly and easily decorate sports, fashion or corporate apparel with our wide selection of heat press accessories.



SPEED

HEAT PRESS CADDIE™ STANDS

Add Threadability™ to your Hotronix® and MAXX® Clam, heat presses and increase productivity up to 40 percent.

PRECISION

LASER ALIGNMENT SYSTEMS

Achieve precise placement and positioning when decorating everything from apparel to bags.

VERSATILITY

OPTIONAL HEAT PRESS PLATENS

Decorating head-to-toe has never been easier with optional heat press platens. Available in a variety of sizes for all Hotronix® and MAXX® heat presses.

PERFORMANCE

QUICK SLIP LOWER PLATEN PROTECTORS

Easily slide garments on and off the heat press while protecting the lower platen.

The Tool You Need to Eliminate Scorching

Today's fabrics are trendy, stretchy, synthetic, and heat sensitive. The Power Platen is designed to add heat to the bottom platen, allowing for a decrease in temperature on the top platen, eliminating the press box and scorch marks on heat-sensitive fabrics like polyester or spandex.



HOW IT WORKS

ELIMINATE SCORCH MARKS

Bottom heat allows for a lower application temperature on the top platen. Sensitive fabrics, like polyester and spandex are exposed to higher heat on the inside of the fabric which eliminates the heat press box and scorch marks.

DECREASE APPLICATION TIME

Increase productivity with reduced application time. No heat printing pads, pillows, extra cover sheets, or preheating are required, so you get more done in less time, and that translates to your bottom line.

FULLY THREADABLE

Not only is the Hotronix® Power Platen the first on the market to be fully threadable, it also converts any Hotronix® Clam into a fully threadable model when used with a Heat Press Caddie™.



PERFORMANCE

Anti-static Quick Slip Platen
Protector stays cool to the touch
for operator safety

Digital microcontroller

41 x 51 cm surface
28 x 38 cm surface
15 x 51 cm surface
15 x 15 cm surface

Compatible with all Hotronix® Heat Presses (except Hotronix® Fusion™) or MAXX® model clam presses manufactured after 1990

Requires dedicated 20-amp outlet

2-year warranty

SHIPPING

Art-Nr.

*One or more patent
and/or patents pending*

INCREASE PRODUCTIVITY UP TO 40%

HEAT PRESS **CADDIE™ STAND**

The Heat Press Caddie™ is an adjustable stand that converts any Sprint® Mag or MAXX® Clam into a fully threadable heat press.

PERFORMANCE

Adjustable height up to 1 meter

1-year warranty

Some assembly required

SHIPPING

84 cm L x 84 cm W x 28cm H, 29 kg

Art-Nr. 125187

Self-leveling casters provide portability and stability, allowing you to take advantage of mobile heat printing opportunities.



HEAT PRESS **COUNTERCADDIE™ STAND**

Take advantage of the power and efficiency of Threadability™ with the CounterCaddie™ Stand. Use with your Sprint® Mag or MAXX® Clam to maximize heat printing productivity.



PERFORMANCE

1-year warranty

No assembly required

SHIPPING

61 cm L x 36cm W x 18cm H, 12 kg

Art-Nr. 1-2410

HEAT PRESS CADDIE™ **SHELVES**

Designed to easily attach to your Hotronix® Heat Press Caddie™ or Air Fusion™, pedestal stand, these sturdy, adjustable shelves keep your heat transfer products, blanks and accessories within reach. Both trays can be rotated in either landscape or portrait position, offering you convenience and flexibility.

PERFORMANCE

30 x 45 cm trays

Traiy hold up to 4,5 kg each

1-year warranty

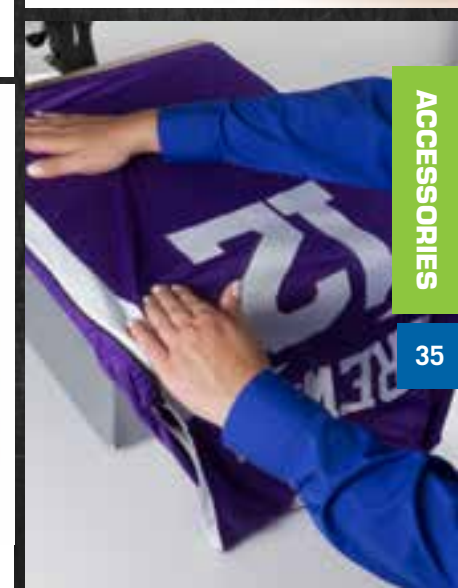
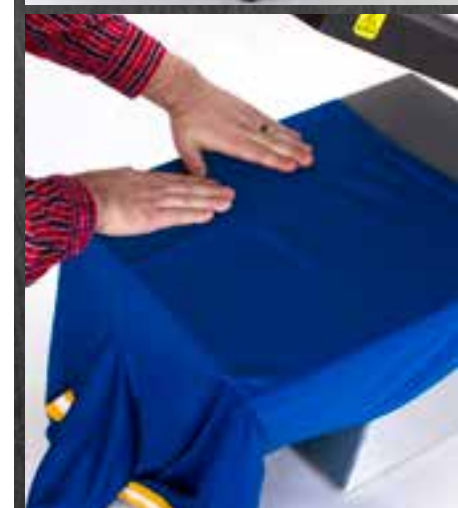
Some assembly required



SHIPPING

51 cm L x 38 cm B x 18 cm H, 11 kg

Art-Nr. 140027



HEAT PRINTING EQUIPMENT CART

Add more counter space to your shop with this heavy-duty steel cart. Designed to hold the Dual Air FUSION®, it can also be used with other heat presses, small vinyl cutters, printers and more. Pivoting wheels allow for easy movement around shops or at events and lock to ensure stability.

PERFORMANCE

95 x 60 cm workspace

Powder coated, scratch-resistant

Holds up to 270 kg

Adjustable height from 43 - 89 cm

Lockable, pivoting wheels

No assembly required

SHIPPING

100 cm L x 64 cm B x 48 cm H,
57 kg

Art-Nr. 162776



HEAT PRESS LASER ALIGNMENT SYSTEM

The Hotronix® Heat Press Laser Alignment System ensures consistent design placement with four adjustable lasers. This tabletop unit is compatible with any brand of heat press.

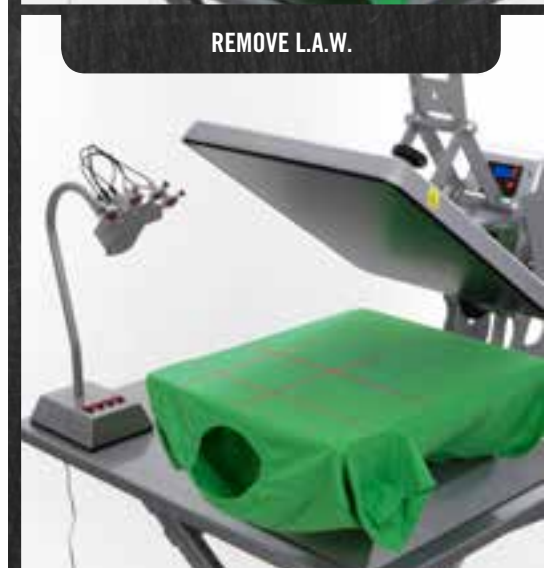
Included is the Laser Alignment Wizard™. This heavy-duty, spiral bound template contains five popular layouts. Simply align each bulb to the guides for accurate positioning.



ALIGN LASERS



REMOVE L.A.W.



POSITION DESIGN



EZ WEEDING™ TABLE

The bond between a heat transfer vinyl and its carrier lessens when heated. This patented table heats materials slightly to promote removal from the carrier, resulting in easier weeding with less material breakage. **Increase productivity up to 80%.**

PERFORMANCE

20" x 36" weeding area

Three temperature settings
- from 110° to 130°

Top clamp holds materials
in place

Built-in storage compartment

Fits most production tables
and counter tops

1-year warranty

SHIPPING

79 cm x 110 cm x 21 cm • 13 kg



PERFORMANCE

Requires 46 cm of table space

Warranty: 1-year on laser, 90 days on bulbs

Some assembly required

SHIPPING

56 cm B x 35 cm L x 28 cm H,
5 kg

Art-Nr. N-KIT 3-1298

One or more patent and/or patents pending.



UPPER PLATEN COVER

PROTECTS YOUR UPPER PLATEN FROM RESIDUE, INKS AND OTHER ADHESIVES.

The upper platen cover is much like the lower platen, it is designed to protect against contamination. It doesn't however replace the need for a non-stick cover sheet. Direct-to-garment and sublimation printers consider it an essential accessory to protect their heating element from steam and chemical buildup.

UPPER PLATEN COVER 40X50 CM	125288
-----------------------------	--------

NON-STICK COATED COVER SHEET

IDEAL TO USE WHEN PRINTING ON SUBLIMATED POLYESTER.

Very robust non-stick coated cover sheet, any dirt can be easily removed. Results in a slightly shiny finish with a delicate texture to the surface.

NON-STICK COVER SHEET, APPROX. 46X49 CM	13683
--	-------



GRIP COVER SHEET

WAX COATED COVER SHEET

A wax coated cover sheet, produces a slight matt finish when you reprint your heat transfer. Each sheet can be reused many times, not suitable for use with sublimation.

GRIP COVER SHEET, APPROX. 38X48 CM, 1 PKG = 25 PCS.	13685
--	-------

PRINT PERFECT PAD

RAISE THE PRINTING AREA – FOR A PERFECT PRINT!

While heat printing pillows allow the zippers and seams to depress into the pillow, print perfect pads actually raise the printing area to work around these elements. They are also the recommended accessory for screen printed or digital transfers because they maintain even pressure.

APPROX. 20X25 CM	162122
APPROX. 13X15 CM	162121
APPROX. 9X40 CM	162120



GRIP RUBBER MAT

HIGH QUALITY SILICONE CLOTH THAT ABSORBS HEAT VERY WELL.

Ideal for the application of CAD-CUT® materials. Ideal for printing transfers on shoes. It produces a slightly textured finish. (Attention: reduces the application heat up to 20°C, please take note of this when printing.)

GRIP RUBBER MAT, APPROX. 46X56 CM	162216
-----------------------------------	--------

NON STICK COATED PRESSURE PAD

PERFECT PRINTS ON UNEVEN UNDERGROUND.

For uniform distribution of pressure, when applying over items such as buttons, zippers etc. and for applying close to V-Necks. The pads are 2cm thick and contain inner foam. The outer pillow is made from a non-stick material.

APPROX. 13X46 CM	13678
APPROX. 16X20 CM	13679
APPROX. 25X25 CM	13680
APPROX. 51X41 CM	13681
BEST VALUE – SET OF 4	13682



LED PIN, LED WEEDEE AND TWEEZERS

PERFECT TOOL FOR FREQUENT WEEDING.

Pin and Weeder have an ergonomic grip for comfortable holding. The handle is made from high quality, sturdy plastic to reduce the weight. The light-up LED on the tip provides excellent lighting for easier weeding. LED Pin with straight metal tip, LED Weeder with hook. The tweezers with their fine, curved tip completes the set.

LED PIN	163398
LED WEEDEE	163399
TWEEZERS	163400
SET	163401



THERMO-TAPE

HEAT RESISTANT TAPE

- Holds your transfer in place before and during pressing.
- used to ensure that the transfer remains correctly positioned on the garment for application
 - manufactured from heat resistant materials
 - it is perfect for use with mug transfers
 - approx. 66m long

THERM-TAPE, APPROX. 66 M13688

HEAT ERASER

HEAT RESISTANT

- suitable for cleaning the lower and heat platen
- ideal for cooling transfers quickly
- perfect for when printing connecting numbers and letters
- by cooling them before removing the cover sheet

HEAT ERASER13691



THERMO DISPENSER

SLIP RESISTANT UNDERPART

- robust and durable construction
- the dispenser has non-slip feet on the base

THERMO DISPENSER13689

HEAT PLATEN CLEANER

- Cleans all the muck and dirt from the heat platen
- available in packs of once

HEAT PLATEN CLEANER13690



EZ WEEDER

TOOL TO WEED YOUR GRAPHICS.

This handy tool lets you easily weed CAD-CUT® and CAD-COLOR® graphics.

EZ WEEDER13695

COMPRESSOR BLACK PANTHER P100-24 AL

TO USE WITH THE AIR FUSION™ AND DUAL AIR FUSION™
The compressor is quiet as a whisper and is necessary when you use an Air Fusion™ or a Dual Air Fusion™.

- Connection: 230V / 50 Hz
- Enginge output: 0,7 KW
- Air suction line: 100 L/min
- Air power output: 74 L/min
- Printing performance: max. 8 Bar
- Container volume: 24 L
- Sound emission: 42 dB(A)/lm
- Weight: ca. 43 KG
- Size: 62 cm x 31 cm x 60 cm

COMPRESSOR BLACK PANTHER P100-24162849



SQUEEGEE

A squeegee is a straight-edged, rubber tool that is used to eliminate wrinkles and air bubbles when applying sign vinyl or masking digital media par example onto Magic Mask®, to ensure an even application.

SQUEEGEE13696

COMPRESSOR SIL AIR 50/24

TO USE WITH THE AIR FUSION™ AND DUAL AIR FUSION™
The compressor is quiet as a whisper and is necessary when you use an Air Fusion™ or a Dual Air Fusion™.

- Connection: 230V / 50 Hz
- Enginge output: 0,34 KW
- Air suction line: 50 L/min
- Air power output: 37 L/min
- Printing performance: max. 8 Bar
- Container volume: 24 L
- Sound emission: 40 dB(A)/lm
- Weight: ca. 27 KG
- Size: 40 cm x 40 cm x 60 cm

COMPRESSOR SIL AIR13660



Decorate full fronts, then quickly change platens to decorate the sleeve, pant leg, left chest and more. No waiting for your heat press to cool down before safely changing out the platen. Simply flip the latch, lift up your platen and drop in any one of eight optional platens.

28 X 38 CM Art-Nr. PL11x15

The design of this platen accommodates smaller women's and children's apparel. Well-suited for dance wear, leotards, youth T-shirts and drawstring bags. Use portrait or landscape.



Ø 18 CM ROUND Art-Nr. PL7R

Perfect for heat printing designs or numbers on the shoulders of team jerseys, ends of duffle bags and items that require a round printing surface.



15 X 25 CM Art-Nr. PL6x10

Ideal for heat printing smaller areas of garments such as left chest logos, hoodie pockets and legs of shorts. Use portrait or landscape.



20 X 25 CM Art-Nr. PL8x10

Just the right size for heat printing totes and polypropylene bags. Slide items onto the platen for efficient heat printing on both sides. Use portrait or landscape.



HAT BILL Art-Nr. PLHBILL

Get ahead of the competition with design placement on trendy flat-billed caps. Print the underside of cap bills or turn the caps inside-out and print the tops of the bills.



SHOE Art-Nr. PLSHOE

Unique placement drives sales. The Hotronix® shoe platen makes heat printing on the side of most popular youth and adult shoes simple. Accommodates design up to 5 x 10 cm on cleats and other athletic footwear.



CAN COOLER Art-Nr. PLCAN

Steel construction with no rubber pads for easy Threadability™. Decorate up to 8 collapsible can coolers at a time.



CAP PLATENS

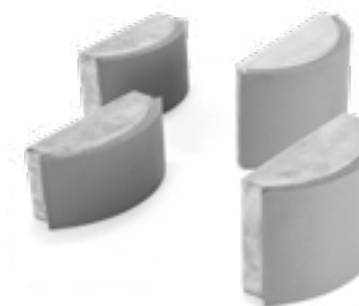
Make decorating hats easier with interchangeable cap platens. Apply transfers or letters and numbers on visors, bucket hats, baseball caps and more. Perfect for adding designs to the front, back, side or brim of headwear.

7 x 16 cm - for low-profile caps Art-Nr. PLCAP2x6

7,5 x 14,5 cm - for lower-crown caps Art-Nr. PLCAP3x5

10 x 16 cm - for full-crown ball caps Art-Nr. PLCAP4x6

10 x 22 cm - for oversized caps Art-Nr. PLCAP4x8



FUSION™ SLEEVE / LEG Art-Nr. PLLS

This 15 x 50 cm platen is perfect for heat printing designs and vertical text on sleeves, pant legs and other long, slender items. Quick Slip Lower Platen Protector included.



QUICK SLIP LOWER PLATEN PROTECTOR

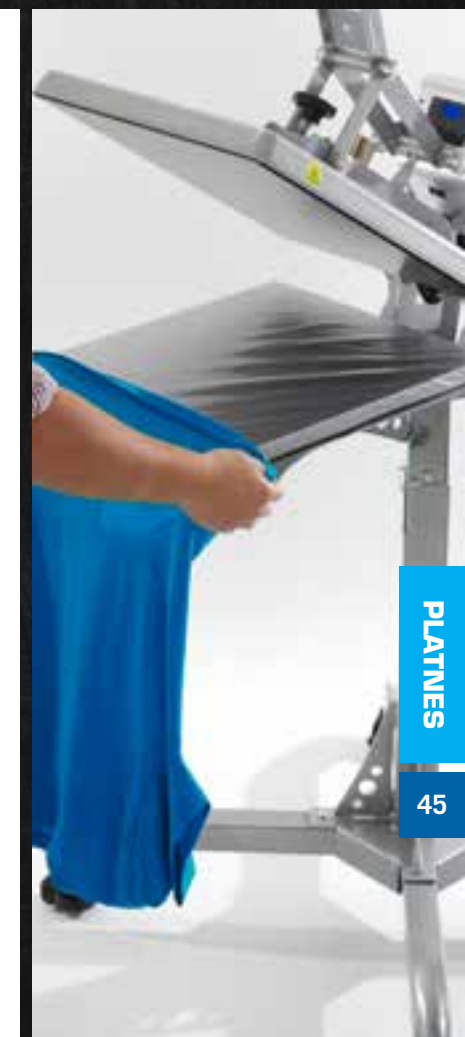
Reduce wear and tear on the lower platen of your heat press with the Quick Slip Lower Platen Protector. This non-stick fitted cover slips snugly over the bottom heat press platen. A must-have for Threadability™, platen protectors make it easy to load and unload garments, increasing productivity.

28x38 cm Art-Nr. 013677

38x38 cm Art-Nr. 013674

40x40 cm Art-Nr. 013675

40x50 cm Art-Nr. 013676



THE RIGHT PLATEN

FOR YOUR
HEAT PRESS

HEAT PRESS	PLATEN									
										
	DUAL AIR FUSION IQ™	✓	✓	✓	✓	✓	✓	✓	✓	
	AIR FUSION IQ™	✓	✓	✓	✓	✓	✓	✓	✓	
	FUSION IQ™	✓	✓	✓	✓	✓	✓	✓	✓	
	SPINT® MAG - 40 x 50 CM	✓	✓	✓	✓	✓	✓	✓	✓	
	SPINT® MAG - 40 x 40 CM	✓	✓	✓	✓	✓	✓			
	SPINT® MAG - 28 x 38 CM	✓	✓	✓	✓	✓	✓			
	THE MAXX® CLAM - 40 x 50 CM	✓	✓	✓	✓	✓	✓	✓	✓	
	THE MAXX® CLAM - 38 x 38 CM	✓	✓	✓	✓	✓	✓			
	THE MAXX® CLAM - 28 x 38 CM	✓	✓	✓	✓	✓				

We will even work one-on-one with you to design and create custom platens for any job.
Call us at +49 (0) 68 31 / 97 33 0

UNMATCHED SUPPORT

HOTRONIX® AND MAXX® PRESS WARRANTIES

- Lifetime on Heating Element
- 5 - year on Framework*
- 2 - year on Circuit Board*
- 1 - year on Parts & Labor

** Exclusive to Hotronix®*

HAVE QUESTIONS? WE HAVE ANSWERS

24/7/365 BLUE RIBBON SUPPORT

“Stahls’ Hotronix® proudly offers extended service hours with our Blue Ribbon Support. Speak with a live representative 24 hours a day, 7 days a week, 365 days a year.”

- Ben Robinson

Stahls’ Hotronix® General Manager



PROUDLY MADE IN THE U.S.A.

HOTRONIX.COM | 800.727.8520

*Hotronix® is a registered trademark of Stahls' Inc.
with numerous patents/patents pending. ©Stahls' Inc. 2016*



STAHL'S'
EUROPE • AFRICA • MID EAST

Dieselstraße 62
D-66763 Dillingen

Phone: +49 (0) 68 31 / 97 33 0
Fax: +49 (9) 68 31 / 97 33 45
E-mail: info@stahls.de