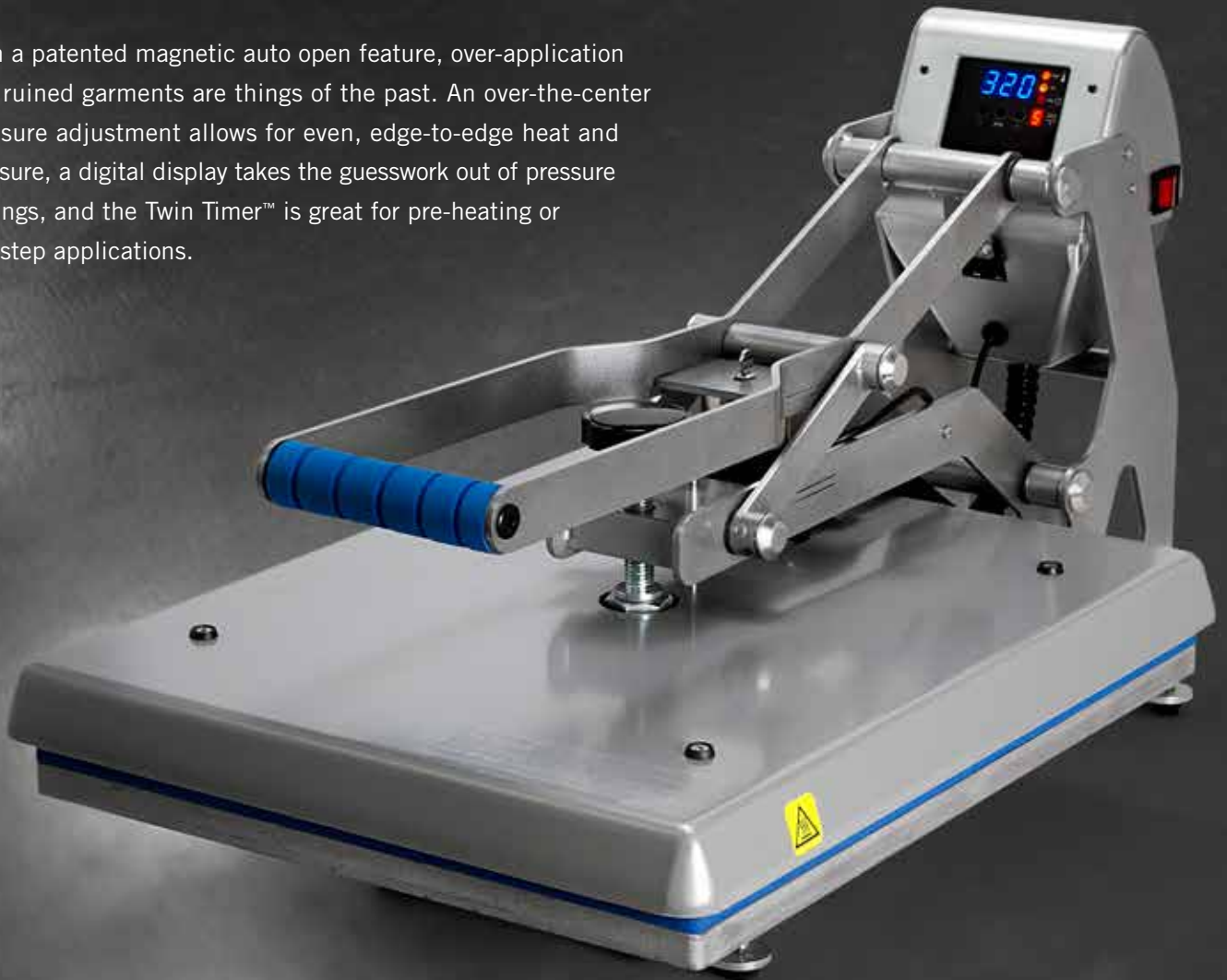


Hotronix®

AUTO OPEN CLAM

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 Hotronix® Auto Open Clam features a compact clamshell design, making it the perfect press for a crowded workspace. Requiring only a small footprint, the wide opening still allows for easy positioning of garments and design layout.

Hover mode option also available for pre-curing DTG designs



AUTO OPEN CLAM

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



16" X 20"

SPECS

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

SHIPPING

36" x 25" x 21" • 100 lbs

16" x 20" Quick Change lower platen

16" X 16"

SPECS

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

SHIPPING

36" x 25" x 21" • 90 lbs

16" x 16" Quick Change lower platen

11" X 15"

SPECS

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

SHIPPING

36" x 25" x 21" • 72 lbs

11" x 15" Quick Change lower platen

ALSO AVAILABLE IN A HOVER MODEL

HOVER PRESS™

Order the Auto Open Clam 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.

16" x 20" Quick Change lower platen

SPECS

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

SHIPPING

36" x 25" x 21" • 100 lbs

UniNet[®]
iColor[®]
PRINTING SOLUTIONS

STAHL'S
Hotronix[®]

THE WORLD'S BEST-SELLING HEAT PRESSES

Uninet iColor Printing Solutions

www.icolorprint.com | sales@icolorprint.com

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