

FUSION IQ®

The world's most advanced heat press just got smarter. The very latest from Stahls' Hotronix is the Fusion IQ° . This technologically advanced heat press provides your business with complete insight into job and operator performance, and allows you to make proactive data-driven changes in real time.



ALL-ACCESS PRESS PASS

WORK SMARTER, NOT HARDER

The one-of-kind Hotronix® Fusion® just got smarter with the Fusion IQ®. Whether you prefer to operate with a draw or swing press, the Fusion IQ® has you covered. This flexible feature gives you 100% access to every inch of the 16" x 20" lower platen, allowing for easy, precise placement and positioning right on the press.

The Fusion IQ° gives you access to stored application instructions, a larger and more responsive interface, once-click software updates and self-diagnostic capabilities. Plus, you'll have the peace of mind knowing you can manage your press from any place, anywhere with the Fusion IQ° Portal.





FUSION IQ®

PERFORMANCE

- · Manual swing or draw operation
- · Touch screen control system with stylus
- · Heat-free work surface
- · Cast aluminum alloy frame
- · Corrosion-resistant framework
- 16" x 20" Quick Change lower platen

SPECS

120 Volt · 15 Amps / 1800 Watts 240 Volt · 7.5 Amps / 1800 Watts

SHIPPING

37" x 25" x 24" · 150 lbs

MSRP \$2,850.00

FUSION IQ™ FEATURES

- A 30% increase in screen size with a sharper, brighter resolution
- A pop-out controller to make replacement a breeze
- Ultra-responsive touch screen no more swiping!
- · One-click software updates
- Pressure measurements PSI, bar, ATM or MPa and are interchangeable for accuracy.
- · Remote diagnostic capabilities
- Access to the Fusion IQ® portal access reports and manage your business online from anywhere in the world.

One or more patent and/or patents pending.

Exclusive Deals Through Sonic - Don't Miss Out!

When you order Hotronix heat presses through Sonic, you earn a 10% credit towards patches.

Contact our team for details 253.244.6563 service@SonicPatch.com