Hotronix®

DUAL AIR FUSION®

Maximize time and space with an additional work station. The Dual Air Fusion® 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® provides the functionality of two presses with dual 16" x 20" 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 and tap of the foot pedal. Simply power on and choose between dual or independent operation.

The Dual Air Fusion® 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's workstations and is controlled entirely through the touch screen.









DUAL AIR FUSION®

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) 16" x 20" Quick Change lower platens

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

SPECS

220 Volt • 20 Amps / 3500 Watts

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

SHIPPING

45" x 45" x 30" • 410 lbs

One or more patent and/or patents pending.

