

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.



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.





THE MAXX® CLAM

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



16" X 20"

SPECS

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

SHIPPING

36" x 25" x 21" • 104 lbs

16" x 20" Quick Change lower platen

15" X 15"

SPECS

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

SHIPPING

36" x 25" x 21" • 78 lbs

15" x 15" Quick Change lower platen

11" X 15"

SPECS

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

SHIPPING

36" x 25" x 21" • 72 lbs

11" x 15" Quick Change lower platen



THE MAXX® CAP



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

26" x 15" x 21" • 41 lbs

Academic Representative:



Technology Education Concepts

1-800-338-2238 | www.TECedu.com | info@TECedu.com



THE WORLD'S BEST-SELLING HEAT PRESSES

Stahls' Hotronix® offers premiere warranties on all heat presses and Blue Ribbon Support 24/7/365. For more information, visit Hotronix.com

HOTRONIX.COM | 800.727.8520

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

