

NEW High Volume digital PopUpPress[™] & digital EzPress[™]

Apply all barcode, text labels. emblems & mending patches.



digital PopUpPress™ \$1,295 US digital EzPress' \$ 895 US Choose 1 Hot Upper Platen 115VAC and 1 Quick Change™ Lower platen

NEW EzWizard[™] Software with Hot Platen Supercharger[™] Calibrated to display the temperature with 1º accuracy and will hold platen temperature to within 1% of your pre-set value. The **EzWizard** m will also automatically add additional time it the garments are damp or cold.

Operator error alert with supervisor auditing The **EzWizard™** will alert the operator if he/she applies a label when the platen is too

hot or too cold or if he/she lifts the handle before the pre-set application time has elapsed. It also counts application cycles and errors.

Hot Upper Platens choose 1. 115VAC 50/60 Hz. Add \$100US for 230VAC 50/60 Hz Mini-5 Hot Upper Platen™ 1.5" x 3.75" Mini-7 Hot Upper Platen™ 2" x 3.75" Standard 15" Hot Upper Platen 3" x 5" Mini-9 Hot Upper Platen™ 2.50" x 3.75"

QuickChange™ Lower Platens (un-heated) Additional 1 add \$39US *Mini-1 Platen™* .75" x 1.5" 19 mm x 38 mm) *Mini-3 Platen™* 1" x 3" (25mmx76mm) *Mini-5 Platen™* 1.5" x3.75" (38mm x 95mm)

Mini-2 Platen™ 1" x 1.5" (25mm x 38mm) *Mini-4 Platen™* 1.5" x 1.5" (38mm x 38mm) *Mini-7 Platen™* 2" x 3.75" (51mm x 95mm) *Mini-9 Platen™* 2.5" x 3.75" (63mm x 95mm)

- Hot Lower Platens Add \$149US choose 1. 115VAC 50/60 Hz or 230VAC 50 Hz Mini-5 Hot Lower Platen™ (38mm x 95mm) Mini-7 Lower Platen™ (51mm x 95mm) Standard 15" Lower Platen (76mm x 127mm) Large 24" Lower Platen (102mm x 152mm) (Hot Lower Platens are <u>NOT</u> QuickChange™ Lower Platens)
- US & International Safety Certifications TÜV SÜD America Inc, CE CAN/CSA-E60335-2-44-01:2006, UL 60335-1:2003/A11:2004 /A1:2004 EN 60335-2-44:2002





Proudly made in the USA

The *digital PopUp Press*'^m is automatic; the handle and hot platen automatically pop up when the application cycle is complete. The digital EzPress[™] is a manual press; a buzzer will sound when the application cycle is complete and the operator must promptly lift the handle to remove the hot platen from the garment.

The *digital EzPress*[™]& *digital PopUpPress*[™] are simple and easy to operate. The time, temperature and pressure are automatically controlled. The heated platen is Teflon coated to prevent glue accumulation. The lower platen will automatically adjust to accommodate thick and thin garments without manual platen adjustments. They are designed for **High Volume Usage** and are built from powder coated steel using reliable solid state components with no springs. They are easy to maintain, you can. **"Repair Any Problem in 10 Minutes."**

The *EzWizard™ Software* controls the time and temperature and monitors the entire operation of the press. It alerts the operator of a pending problem such as platen temperature too hot or too cold. It also detects a 'Cool Cycle' which occurs when labeling damp, cold or thick fabric such as denim and automatically adds a few seconds of application time to insure that every label is always applied properly.

The *EzWizard™* also monitors common operator errors and alerts the operator to prevent improperly applied labels. The operator errors include: Long Cycle: the operator failed to lift the handle when the cycle was complete (*EzPress*TM), Short Cycle: the operator lifted the handle before the application cycle was complete (both), and Cold Cycle: the operator applied a label before the platen heated to the pre-set temperature (both). The EzWizard counts and stores Application Cycles and all Operator Errors for easy training and quality control.

Warrantv

weight:

Two Year Factory Warranty on all parts & labor, 30-day Money Back Guarantee & Lifetime FREE Technical Support. **Specifications**

115VAC or 230 VAC, 50/60 Hz 200 - 400 Watts (depending on Platen, no compressed air required power: EzPress: 15 lbs (6.4 kg) PopUpPress: 17 lbs (6.8kg) add 1lb (.5kg) for a Hot Lower Platen

8" high (228 mm) x 6" wide(152 mm) x 11" deep (279 mm) size:

120 lbs (55 kg) supervisor adjustable platen pressure:

digital control / display 350-420° F or 177-215° C supervisor adjustable temperature:

timer: digital control / display 1-60 seconds supervisor adjustable