

## FLAT HEAT PRESS – Eurotec ELP Lanyard Ribbon Belt Clamshell Press



ELP-2510 (with optional base)

Easty has perfected clamshell heat transfer press that meets the needs for lanyard, belt, ribbon and small format application, state-of-the-art control system, heavy-duty solid steel welded framework, platen & heat-control electronics. Advanced embedded heater winds tightly and closely together throughout the entire platen for extremely even heat, fast recovery & heat up time. AUTO-RELEASE upgrade makes ELP presses available for semi-automatic "Pop-Up" machines or pneumatic design, presses open automatically at each timing cycle for added productivity and ease of use.

### FEATURES

- Manual and Magnetic clamshell auto-open, space saving design
- Easy-to read and Set display for temperature and timer
- Spacers and silicon roller to make sure strict alignment
- Multiapplication and suitable for dual side printing at the same time
- Stable and excellent performance, production according to CE rules
- Strict CNC quality steel framework, budget-friendly heat press for users
- Over-the-Center Pressure Adjustment for even, edge-to-edge heat and pressure regardless of the substrate thickness



### SPECIFICATIONS

Model	Easty Eurotec ELP-2510 Heat Press
Application	Lanyard, Ribbon, Belt, Pants, Small Pieces Jobs
Working Size	25cm*100cm (9.84" x 39.37")
Voltage & Power	Single Phase 220V / 110V , 5 KW
Temperature Range	0-225 °C (0-437 °F)
Time Range	0-999 sec
Spacers	12 PCS
Machine Base	Optional
Machine Size	101cm(W)*59cm(L)*89cm(H) (40" x 23" x 35")
Packing Size	126cm*110cm*60cm (50" x 43" x 24")
Gross Weight	83 KGS (183 LB)

- Other parts are eligible for 12 months warranty under proper use (starting from EXW-factory time)

