

## SLPA HEATED ENCLOSURE

The SLPA Heated Enclosure was designed for manufacturing environments that can be hostile to automation equipment. This enclosure is ideal for print and apply applications with extreme temperatures that require consistent and predictable environment controls. It can mount vertically or horizontally to accommodate most space requirements for production lines. The enclosure will withstand temperatures to -20 degrees F. A heater and circulating fan maintain a constant temperature for the printer applicator.

The plexiglas exterior allows visibility to monitor printer controls and media status. The durable enclosure provides access to the SLPA from different angles by simply removing the panels with a screwdriver. Users benefit from a lightweight door panel and latch for quick access to change and load media and ribbons.

### SPECIFICATIONS

**Overall Dimensions:** Approx. 39.9" x 29.0" x 22.0"

**Materials:** One-inch tube stainless steel frame with removable side, top and bottom plexiglas panels

**Accessibility:** Left-open front door with locking handle

**Mounting Orientation:** Can rotate nose up, nose down, and horizontal positions

**Controls:** Controller box contains an Ogden Controller, thermal sensor, fuses and an AC outlet for the SLPA

**Heating:** Three heating elements for a total of 1200 watts and a circulating fan

**Electrical:** 15 amps and AC outlet for SLPA

**Media:** Labels are applied through an opening

**Available Options:** Aluminum panels, automated tamp door



© 2005 Printronix, Inc. All rights reserved. Printronix, ThermalLine, PrintNet, PSA, LaserLine, PGL, IGP, T5000e, T5000r, SmartLine, RFID Smart, SDLX, SLF, SLPP, SLPA7000, ODV, ODV Data Manager, SMT, Sr, SL5000e, SL5000r, SLPA7000r and P7000 are trademarks or registered trademarks of Printronix, Inc. Microsoft, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks, product names, and company names or logos herein, are the property of their respective owners. Printronix, Inc. utilizes "green" packaging for optimal recycling. Product appearance and/or specifications are subject to change without notice. PTX-414 (10/06)

14600 Myford Road, Irvine, CA 92606  
800-665-6210 • [www.primtronix.com](http://www.primtronix.com)

**PRINTRONIX**  
GLOBAL PRINTING...ENABLED.