



ELP: Thermal Transfer Printers

New editions to the ELP printer line



IDENTCO has added three new editions to the ELP (*Electronic Label Printer*) Product Line. ELP 620, 320, & 220 Printers allow users to load, print and change labels & ribbons faster and more efficiently.

Stand Alone Mode is an exciting new feature which allows users to print labels without the use of a computer. Label formats are first created on your Labeling Software, such as Nice Label or EasyLabel. Then saved to a CompactFlash Card in the printer. After the formats are saved, the ELP printer is ready to print without a PC. Allowing valuable floorspace to be freed up and valuable cost savings.

ELP 620 Printer

- **Micro-Miniature Printing Capabilities**
- **Multiple Connection Capabilities**
 - Serial, Parallel, USB, Ethernet & Wireless
- **“Stand Alone Mode” Printing**
- **Additional Attachments**
 - Accessories can be integrated to the ELP printers within minutes.
- **Prints with Thermal Transfer Ribbons**
 - Coated side in
 - Coated side out
- **Printer Dimensions**
 - Height: 10.78” (274 mm)
 - Length: 17.5” (446 mm)
 - Width: 9.5” (242 mm)

Printer Models:

ELP 620	Print Method: Thermal Transfer / Thermal Direct Print Resolution: 600 dpi (dots per inch) Print Width: 4 in. (105 mm)
ELP 320	Print Method: Thermal Transfer / Thermal Direct Print Resolution: 300 dpi (dots per inch) Print Width: 4 in. (105 mm)
ELP 220	Print Method: Thermal Transfer / Thermal Direct Print Resolution: 203 dpi (dots per inch) Print Width: 4 in. (105 mm)

Onsite service plans available through our partner National Service Center.
Please call for pricing and details.

IDENTCO International
Corporate Headquarters
28164 W. Concrete Dr., Ingleside, IL 60041
Phone 800.533.2559, 815.385.0011
Fax 815.385.0359, www.identco.com