

## LD-100 Heavy-Duty Automatic Label Dispenser

In response to customer requests, LABELMATE has developed a new **Automatic Label Dispenser**. This exciting yet inexpensive product brings the industry new convenience and reliability in Label Dispensers.

You can quickly slide any supply roll of labels up to 100-mm (4-inches) wide right onto the built-in Core Holder. It accepts any core diameter from 38 to 76-mm (1.5- to 3-inches) and roll diameters up to 220-mm (8.6-inches). Then thread the label web onto the take-up spindle and your **LD-100 Label Dispenser** is ready for use!



Using the latest opto-electronic technology, the **LD-100** reliably and accurately advances your label presenting it for instant picking. There are no mechanical switches to cause adjustment or operational problems. The versatile **LD-100** works with virtually any kind of label and its heavy-duty design will stand up to the most demanding environments. Rugged, heavy-gauge steel construction and precision parts yield a product of the highest quality. Designed for all-day, every-day use, your **LD-100** is backed by LABELMATE's famous **3-Year Parts and Labor Warranty** assuring you of trouble-free performance.

Put a new LABELMATE Heavy-Duty LD-100 Automatic Label Dispenser to work for you, today!

## **SPECIFICATIONS:**

Size: HxWxD Approximately 229x305x229-mm (9x12x9-inches).

**Shipping Weight:** Approximately5-kg (11-lbs).

**Label Width:** Any width up to 100-mm (4.0-inches).

Label Length: Any length up to 100-mm (4.0-inches).

**Supply Roll Outside Diameter:** 220-mm (8.6") maximum.

**Supply Roll Core Diameter:** Any diameter from 38- to 76-mm (1.5- to 3-inches).

**Label Advance Speed:** Dual range: Switch selectable High-Low.

Power: 230 vac 50 Hz, 40 va. Specify if 120 vac 60 Hz is desired. Same price.

Warranty: Like all LABELMATE Products, the LD-100 has a 3-year Parts and Labor Limited

Warranty, by far the longest in the industry.

Specifications are subject to change without notice.

DataLD100EUR 01/08

