

# Introducing the new DW Trace Coder

Introducing a new alternative to Inkjet carton printing without the use of ink -- The new DW Trace Coding Laser System designed to replace Inkjet carton printing. The system has significant advantages over Inkjet coding systems. Listed below are a few examples:

- no consumables
- no mess or associated maintenance issues
- no downtime due to plugged nozzles
- no annual replacement of Inkjet heads

## About the DW Trace Coder

Specifically designed, the DW Trace Coding laser system is a compact, fully featured laser coder with a full alphanumeric keypad to facilitate ease of use for graphics printing, bar-coding, and alphanumeric trace code printing capabilities. The system's design has been targeted to cover all traceability aspects from carton coding to tray pack coding, etc.

The DW Trace Coders are operated by a friendly graphical user interface through its keypad LCD panel or by connecting the system to a personal computer. This gives the system a high degree of flexibility, allowing for a wide range of possibilities and opportunities for coding applications. The system can print sell by dates which is user configurable, batch codes, lot codes, logos, bar-codes, and etc. Also, the system has multiple language capabilities along with configurable font styles and sizes. The message can be printed in a variety of orientations. There is minimal maintenance, and the systems require no consumables other than electricity. Our system has been designed and tested for more than 10+ years of service under continuous use.



O HENRY PEACHES 02630 16/12/03  
CA FED STATE INSP T-35 CA WELL MAT

Actual Print Size

**dw<sup>®</sup> DURAND-WAYLAND, INC.**

P.O. Box 1404, LaGrange, GA 30241-1404 800 241-2308 706 882-8161 Fax: 706 882-0052  
e-mail: [sales@durand-wayland.com](mailto:sales@durand-wayland.com)  
[www.durand-wayland.com](http://www.durand-wayland.com)