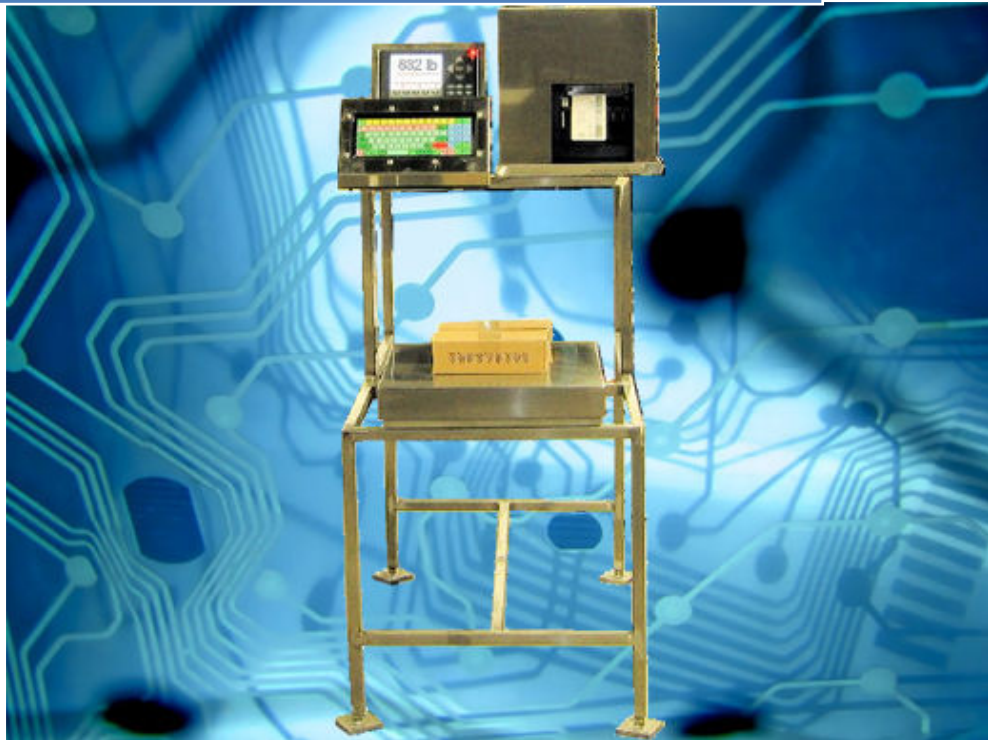


2010

Interweigh Systems Inc.



WL-920i Weigh Labeling System

ISO 9001:2008 and ISO\IEC
17025:2005 Registered

Interweigh Systems Inc

1/18/2010

The WL - 920i Weigh Labeling System

Three Label Outputs:
Case, Standard Weight and Skid Labels

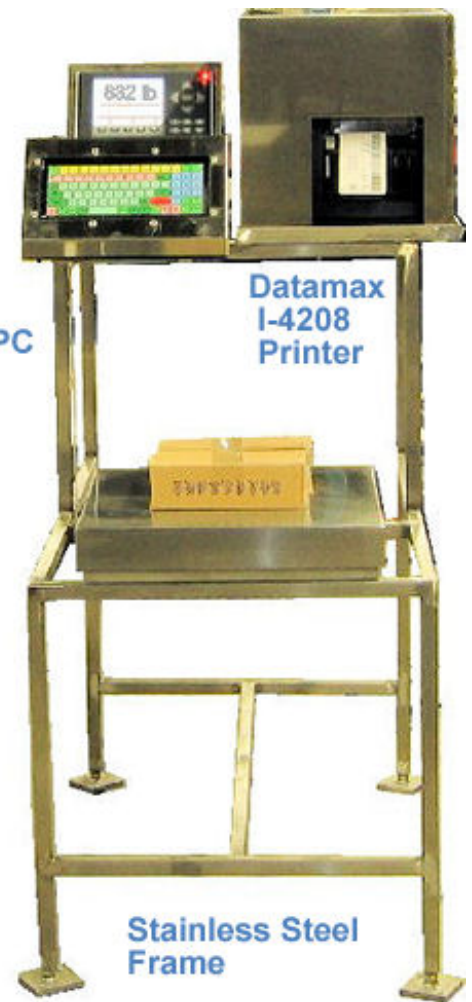
Rice Lake
920i
Indicator

Touch
Screen PC

Datamax
I-4208
Printer



Floor Scale Integration



Stainless Steel
Frame

Main Features

- Stores up to 1000 PLUs (Product Look-up Codes).
- Reprint and multi-label print functions - for flexibility.
- Batch Printing - for pre-printing labels.
- Productions received by, best before and kill date printing - to meet your customer's specifications.
- Easy to expand, fully network capable.
- User and Supervisor password levels - for data protection.
- Prints in pounds and/or kilos - selectable by product.
- Carton label UCC/Code 128 bar code - new widely used by food distribution and packaging companies.
- Graphics printing capability - to print logos or establishment symbol.
- Programmed in-house - custom programming for all common bar codes.
- Industry standard printer - allows custom programming for all common bar codes.
- 2,500 standard labels per roll - less time spent changing labels.
- Printing Speed - 6" per second, direct thermal or thermal transfer.
- Label size - from 4" wide up to 10" long.

Standard Features and Capabilities: Revision 3.17

Weighing Modes

Check weighing function with hi and low ranges
Check weighing function with automatic product code selection
Random weight printing
Fixed weight printing

| | |
|---|---|
| Operating Temperature | Manual Weight Entry Automatic unit selection via product code setup Legal: 14° F to 104° F / -10° C to +40° C. Industrial: 14° F to 122° F / -10° C to +50° C. |
| Humidity | 0-95% relative humidity. |
| Material | Stainless steel enclosure and printer enclosure - for harsh environments. Large back-lit LCD display with adjustable contrast - highly visible in almost any lighting. |
| Keyboard | 27-key membrane panel, PS/2 port for external keyboard connection (optional). |
| Enclosure Options and Dimensions | Universal Mount: 10.5" W x 11.5" H x 4.5" D. Wall Mount: 10.5" W x 4.5" H x 8.5" D. Desktop: 14.0" W x 16.0" H x 6.75" D Panel Mount: 11.6" W x 9.1" H x 5.0" D |

System Settings Feature Enhancements

Enhanced WL920i Optional Features and Capabilities

| | |
|----------------------------|--|
| Reporting Features | Prints reports to the installed label printer (available for I-Class printer) Prints total production report (total boxes and weight per product code) Clears totals function |
| Networking Features | Sends out transaction records over the network *Works with Interweigh supplied collector program Uploading and downloading of product codes Uploading and downloading of customer information" *Works with Interweigh transfer program |
| Keyboard Features | NEMA 4 Industrial grade keyboard for wash down sites Colorful keypad for quick key recognition All scale operations available via the keyboard Easily enter product and system information One touch product recall via fastkeys |
| Fastkey Features | Customer programmable fastkeys with 9 pages Capable of programming 234 fastkeys One touch product recall via fastkeys Keyboard overlay for denoting fastkeys |
| Future Features | Fixed Weight label printing with high and lower weight range, both in manual and automatic mode Scanner attachment for plu lookup & barcode verification Print out listing of product codes |



Locations

Web: www.interweigh.ca
Email: inquiry@interweigh.ca

Markham, Ontario
51 Bentley Street,
Markham, Ontario
L3R 3L1
Toll Free: (800) 268-3269

Mississauga, Ontario
5315 Tomken Rd. Unit #1
Mississauga, Ontario
L4W 1P5
Toll Free: (888) 256-9091

Woodstock, Ontario
210-A Longworth Lane
Woodstock, Ontario
N4V 1C4
Toll Free: (888) 791-1102

Montreal, Quebec
1530 Rue de Mazurette
Montreal, Quebec
H4N 1H2
Toll Free: (888) 737-2437