

INDUSTRIAL DATA SYSTEMS

WEIGHING TECHNOLOGY LEADERS

APPLICATIONS

Meat and Food Processing

- Parts identification
- Piece Count Weighing
- Shipping and Receiving
- Multi-Container weighing
- Gross, Tare and Net weighing
- Batching and Process control systems
- Over/Under Check Weighing and Material Testing
- Drum, Tank, Hopper Filling, Bench and Floor Scales
- Weigh system interface to Distributed Control System

FEATURES

MODEL IDS LABELING SYSTEMS

DT-210/200 Terminals and Wash Down Label Printer

<image>

LABEL PRINTER

- Eltron, Zebra & Prodigy best in price and performance
- Print Graphics, Text and Barcodes from the Indicator
- Easy Label loading and centering first time every time
- Roll-fed, Die-cut, continuous fan-fold and liner less labels
- Recall multiple label formats or on demand labels
- Open access print head allows easy cleaning
- Direct thermal or thermal transfer printing
- Create-A-Label software tools

DATA TERMINALS

- Scale/PC/Printer interfaces
- Barcode reading and writing
- ID storage for Tare, Customers and Products
- Report printing and downloading

DIGITAL INDICATORS

- Barcode reading and writing
- Programmable in Scale Basic[™] macro language for application development (Event Driven)
- Serial or Parallel interfaces

OPTIONS

- Paper cutter
- Battery Pack
- External rewind
- Liner less printing
- Label dispense mode
- Thermal transfer printing
- Stainless Steel Enclosure
- Scanners, wands and card readers
- Create-A-Label 3 Windows software
- Media; Labels, tags, ribbons and print head cleaning products
- O-24mA / 0-10VDC Isolated analog output (16 bit)
- Input/output solid-state relay modules for setpoint control or remote operations
- EZ-Link[™] PC software; Facilitates configuration and Scale Basic[™] programming; Windows[®] 3.1/95/98/2000

IDS 440, Barcode Scanner and Label Printer



Custom applications and label designs available