





DELIVERY CONFIGURATIONS

- 1 to 4 Streams
- 1 to 2 Finishing Lines/Devices

WASTE COUNT CONFIGURATION

(In any combination on single press)

- 1 to 4 Scales
- 1 to 4 Divert Gates
- 1 to 4 In-Stream Counters
- MultiStream Channelizer
- Web Up Waste Sensor Detector

SAMPLE METHODS

- Waste Bin Sample
Accuracy +/- .02 Lbs. (Requires 10 signatures for sample.)
- Eclipse Sample Scale
Accuracy +/- .001 Lbs (Requires 1 signature for sample.)

CONFIGURATION OPTIONS

- Auto-Lookup Form Setup
- Auto-Start Next Form
- Auto-Start Next Form w/ Zero Makeready (ZMR)
- Auto-Press Shutdown at Count
- Auto-Press Shutdown Ramp down
- Auto-Print Load Tickets
- Auto-Cycle Shift Based on Day of Week/Press
- Auto Assign Default Short Stop Operation Code
- Manual MakeReady Switch
- Web Up Waste Sensor Off Speed
- Bundle Count Input
- Stacker Jam Signal Input
- Multistream Channelizer Signal Driver
- Collect/Non-Collect Auto Adjust Count
- Balloon Folder Active Auto Adjust Count

WASTE SCALE

- Recommended 2,000 lbs. capacity.
(4) x 500 lbs. Load cells
- Effective weighing resolution of .02 lbs.
- Can use most scale platforms, consult Overbridge for detail.

DATABASE

- Resident MSDE
- Native connectivity for Microsoft SQL Server, Sybase, or Oracle

OPERATING SYSTEM

- Windows 2KPro or XP Pro

PHYSICAL DIMENSIONS

- Weight: 110 Lbs.
- Width 37" Depth 22"
- Floor Mount Pedestal Enclosure

ELECTRICAL

- Main: 15A 120V AC
- Control Inputs: 10 - 24V DC Opto-Isolated
- Control Outputs: 24V DC 1.0A Opto-Isolated