

FBL Flat Box Labeler

Automatic Case Labeling System

Save money and space by eliminating custom printed cases. With the Combi Flat Box Labeler, blank cases can be used for different products, and can be labeled with variable information, as they are needed. The FBL prints onto die cut labels for superior product identification with clear, high-resolution barcodes and graphics.

The FBL features easy adjustments for fast changeovers and a simple touch panel interface for changing label parameters. Labels are easily downloaded to the print unit from any customer supplied Windows-based PC.

Features:

- High Resolution thermal transfer labeling
- Heavy duty welded tubular steel framework
- Heavy duty lug drive case indexing
- No-tool changeover with simple scales and intuitive panel interface
- Safety interlocked guarding
- Easy load case magazine

Options:

- Heavy duty casters for mobility
- Right or left hand execution
- Custom electrical requirements
- Retrofit for RFID
- Low label and low printer ribbon strobe light alerts

Available as:

- "Apply Only" with Weber Alpha 86 Labeler
- "Print and Apply" with Weber Model 5200 Labeler



Choose one of three application methods: Tamp-Blow, Weber's exclusive Flex-Tamp, or Air Blow



Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

Combi
Packaging Systems LLC

Flat Box Labeler

Features and Specifications:

- Heavy Duty welded tubular steel construction
- Lifetime warranty on structural framework
- One year warranty on non-wear parts
- Open access for easy changeovers
- Easy load case magazine
- Lockout / tagout safety disconnect
- Replacement parts ship within 24 hours
- Choose from 203- or 300-dpi print engines
- Print pressure-sensitive labels up to 6.0" wide and 6.0" long

Electrical Service:

- 110 volt / 15A

Air Consumption:

- 80 PSI, clean air supply

Label Modes:

- Continuous
- Batch



The FBL Flat Box Labeler

Thermal printing on die cut labels provides sharp images that are scuff and rub resistant, producing high quality printing barcodes for scanning accuracy.

Model	Case Size Min. (LxWxH)	Case Size Max. (LxWxH)	Speed: Cases Per Minute*
FBL with Model 5200	5"x5"x5" 127x127x127mm	24"x16"x16" 610x406x406mm	25 *
FBL with Alpha 86	5"x5"x5" 127x127x127mm	24"x16"x16" 610x406x406mm	10-40

* Speed will vary depending on case size and label content

