

Model 7800

DUAL LANE BAGGER WITH SMART BELT INFEED



West Coast Sales & Manufacturing

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UBE builds the 7800 for each customer's particular needs. Your machine may vary from this typical unit illustrated. UBE wants to meet with you and design your new line.

Specifications:

Specifications vary by product and application. Please contact our sales office about product varieties and speeds.

Electrical

208/230/380/460 V - 3 Phase, 50/60 Hz

Air Requirements

1 Drop 20 CFM, 90 PSI - Dry filtered

Features:

- Laning and "Zero" pressure type conveyor.
- Two stage smart belt timing system to meter random flow into flighted infeed.
- Two stacks with a total of nine inch width proceed and are loaded to rear gusset of a re-sealable type bag. Extended bag table tongue smoothes movement of product from bag table into the bag.
- Special dual linear bag table system loaded with bags to maintain nearly continuous operation.
- Dual curve crossfeeds exiting in opposite directions as illustrated on the print.
- Speed of 80 / min for 2 stacks of 4 thin buns
- Allen Bradley controls with Rockwell Controllogix

Options:

- Stainless frame construction
- Stainless steel electrical boxes
- Bag closing systems are available

Technical Layouts:

