DOUCET

BT3 FOR EDGEBANDERS

BT3 Return Conveyors, the third generation of the belt transfer return system, designed to be teamed up with medium to large size edgebanders.





PT-90 PANEL TURNER

BT3 MAXIMUM PANEL DIMENSION CAPACITY			
Model	4 sides	Long side & 5' receiving	4 sides with PT-90 & extension
BT3-24	36" X 36 "	36" X 96"	24" X 72"
BT3-30	45" X 45"	45" X 96"	30" X 84"
BT3-36	52" X 52"	52" X 96"	36" X 96"
BT3-48	66" X 66"	66" X 96"	48" X 108"
BT3-60	84" X 84"	84" X 96"	48" X 120"
BT3 MINIMUM PANEL DIMENSION CAPACITY			
BT3	12" X 12"	With panel deviator = 4" X 12"	

MAXIMUM DIMENSIONS PANEL



PANEL DEVIATOR



CHARACTERISTICS

OPERATING PRINCIPLE

- Its receiving rollers are equipped with a down stroke mechanism that is activated by detection of the trailing end of the panels exiting the equipment.
- Transfer belts nested in between the rollers are used to side shift product to a set of motorized rollers
 parallel to your equipment.
- Those return rollers are 2" lower than the pass line on the equipment in order to avoid interference when overlapping panels are traveling in opposite directions.
- Once the panel has cleared the reception area, the receiving rollers return to their upper position ready to receive the next panel.
- BT3 Return Conveyors are equipped with a variable speed drive to match the processing speed of the equipment, receiving table speed is adjustable from 30 to 90 ft/min, belt transfer speed is fixed at 180 ft/min and return conveyor speed is adjustable from 60 to 180 ft/min.

OPTIONS

- A PT-90 Panel Turner to return long rectangular panels lengthwise after finishing of their narrow sides. Available on all models, this device simplifies processing short sides on long and narrow panels. The panels are turned 90° as part of the transfer process between the receiving and return rollers, thus eliminating panel overhang;
- Panel Deviator: to redeploy narrow parts over several rollers ;
- Air Table ;
- BT3 Option: Movable Support Ledge for High Volume of Short Parts (#D115-319) (See the video).



P. 1-866-673-8876 P. 1-819-367-2633 E. info@doucetinc.com doucetinc.com

DISCOVER OUR RESOURCE CENTER Articles Tutorials Videos Technical Support Tools

