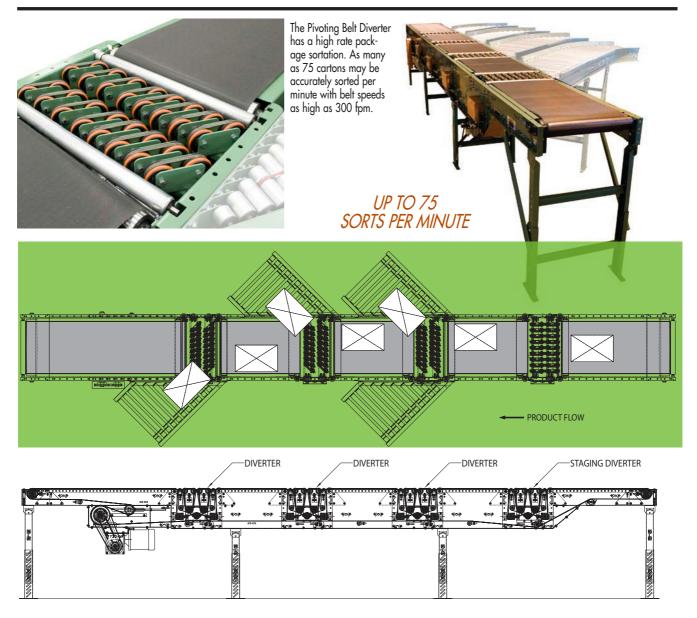
796 SORT BELT PIVOTING BELT SORTER



SPECIFICATIONS

BELTING: Trackmate

DRIVE PULLEY: 8" dia. with 1-7/16" dia. shaft, both machine crowned and fully lagged.

TAIL PULLEY: 4" dia., machine crowned, with 1-3/16" dia. shaft.

SAFETY POP-OUT ROLLER: Standard on both ends, 1.9" dia. x 16 ga. steel roller, model 196S.

NOSE-BAR PULLEY: 2-1/2" dia. machine crowned pulley.

TAKE-UP: Screw type unit at tail pulley provides 12" belt take-up.

BELT SPEED: 300 FPM, maximum (speeds are dependent up upon product size and weight)

AIR CYLINDER: Dual, 1-1/16" bore x 1" stroke double action cylinders.

AIR CONTROLS: Single solenoid 40 PSI required

DIVERTER: Dual pivoting wheels with urethane drive bands

DIVERTER DRIVE: Diverter is slave driven from the conveyor belt

DIVERSION ANGLE: 30° and 45°. Guard rails on take-away spur conveyor may be required.

RATE: Up to 75 sorts per minute.

STAGING DIVERTER: Stages package for diverting.



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