GAPPER O warehouse & distribution, e-commerce



VARIATIONS

No variations

GAP OPTIMIZER

The Gapper O is designed for feeding sawtooth merges, combiners, sorters, or other equipment where carton pitch must be controlled for maximum throughput. Available in a variety of widths, the optimizer comes standard with three stages-all with independent speed control and shaft mounted drives in one bed section.

CONVEYOR TYPE/APPLICATION

The Gapper O is used when conveyable product pitch is necessary to achieve maximum throughput. Each belt segment is independently driven for complete control.

FEATURES/BENEFITS

- · Auto belt tracking
- \cdot Spring tension take-up indicator
- · Precision bearings
- \cdot Gaps are optimized, providing higher throughput
- · Additional belt segments can be added as needed
- · GapLogix Controls Package is optional

