

GAPPER O & GAPPER D

GAPPER O

Hytrol's gap optimizer, Gapper O, is designed for feeding sawtooth merges, combiners, sorters, or other equipment where gaps must be optimized between cartons, or for feeding scales where carton pitch must be controlled. 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.

BENEFITS

- Single bed design requires fewer supports
- GapLogix® control package available
- Independently control each stage to optimize product gap for maximum throughput

GAPPER D

The Gapper D is designed for feeding sawtooth merges, combiners, sorters, or other equipment where gaps must be pulled between cartons. It provides blow through gapping using direct gap ratio.

BENEFITS

- Single bed design requires fewer supports
- Fixed gap ratio
- 6 speed gap ratios
- Sealed worm gear C-FACE speed reducer
- No. 60 roller chain
- 208/230/460/575 volt - 3PH - 60HZ premium energy efficient C-FACE motor standard

COMPARISONS

	Belt width high grip longitudinally groove (endless splice)	Size to order overall length	Bed 12 ga. galvanized slider pan painted side channel	Spring takeup w/ visual tension indicator	Precision bearings	Motor	Ratio speeds	Auto belt tracker
Gapper O	Habasit NSL-11ESBV 13 Belt	12'-0" lg standard	3 stage standard	Y	Y	Shaft mounted gearmotor	Fully adjustable speed ratios	Y
Gapper D	Habasit NSL-11ESBV 13 Belt	12'-0" lg standard	2 stage standard	Y	Y	Baldor motor with Hytrol reducer	Fix speed ratios Two stage	Y

