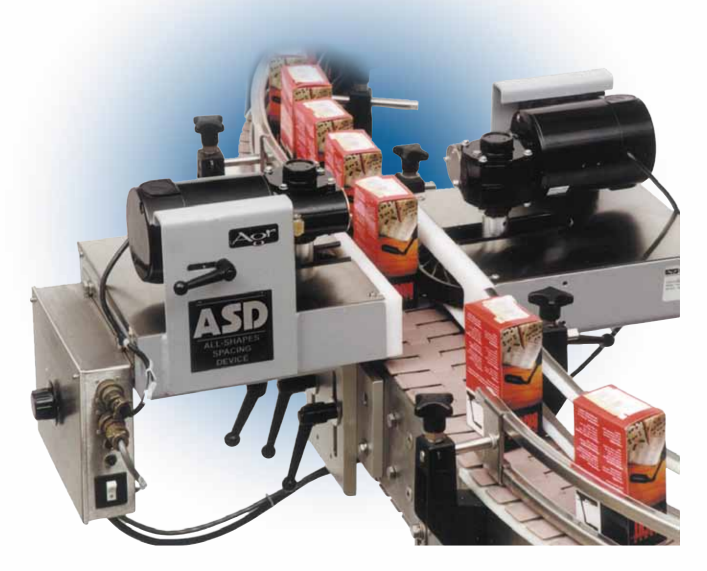


All-Shapes Spacing Device



Consistent, Accurate Product Spacing on Line

- Accurate container/ product spacing
- Variable speed operation
- Rapid job change
- Smooth operation
- Ease of maintenance

Agr's All-Shapes Spacing Device (ASD) is designed to provide consistent and accurate spacing of cartons, boxes, trays, and rigid containers on a conveyor line.

The ASD can be used in applications where product spacing is desired prior to process or assembly operations. Typical spacing applications include inspection, coding, shrink-wrapping, and banding. The ASD can also be used to avoid prolonged container-to-container contact.

The ASD is uniquely designed to reduce the potential for improper spacing or jamming problems that can occur with star wheels or timing screws.

FEATURES

Soft-Sided Spacing Wheel

Each ASD includes two soft-sided spacing wheels which gently grip containers or products and release them in a controlled manner without inflicting product damage.

Variable Speed Control

The ASD is equipped with a controller for synchronization of the spacing wheels and speed control to enable spacing and container feed adjustment.

Minimal Line Space Requirement

Only 11 inches of line space is required for most applications.

Quick and Easy Job Changes

Requires less than ten minutes to complete a job change.

Complete Basic Package

Each All-Shapes Spacing Device is supplied ready-to-mount and operate, complete with the following components:

- Dual-wheel spacing device
- Speed controller
- Mounting brackets

Agr reserves the right to alter design and/or specifications without notification.