



# 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.

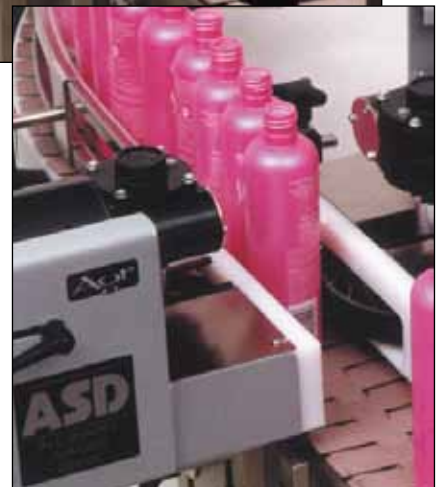
### Quick and Easy Job Changes

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.