







The heat signature created by the hot melt adhesive (or other source) enters the field-of-view of the SnakeEye and is detected by the sensing system. If the positive (cold-to-hot) rate of change is of sufficient magnitude for a sufficient length of time (as determined by the sensitivity adjustment), the SnakeEye causes the output to switch. For the trailing edge (hot-to-cold), a second output switch is activated when the negative rate of change and time are sufficient.

Two speed ranges are available: -LS model for low speed; and -HS model for high speed (see Tables 1 and 2).

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Product Line Speed		Minimum Bead/Gap Length		Minimum Bead Width		View of Bead	SnakeEye Model
ft/min	m/min	inches	mm	inches	mm		Sec. 19
						224 million 6411	Sec. Sec.
1-3	0.3 - 1	0.1	3	0.3	8	Direct	-LS
3 - 10	1-3	0.2	5	0.1	3	Direct	-LS
10 - 30	3 - 10	0.8	20	0.03	1	Direct	-LS
30 - 100	10 - 30	2.5	100	0.02	0.5	Direct	-LS
10 - 30	2 40	0.1	3	0.2	8	Direct	110
	3 - 10	0.1	000011110-000001110	0.3	100000000000000000000000000000000000000	Direct	- HS
30 - 100	10 - 30	0.2	5	0.1	3	Direct	- HS
100 - 300	30 - 100	0.8	20	0.03	101000000000000000000000000000000000000	Direct	- HS
300 - 1000	100 - 300	2.5	100	0.02	0.5	Direct	- HS
1-3	0.3-1	0.1	3	3	75	Closed Flap*	-LS
3 - 10	1-3	0.2	5	1	25	Closed Flap*	-LS
10 - 30	3 - 10	0.8	20	0.3	8	Closed Flap*	-LS
30 - 100	10 - 30	2.5	100	0.2	5	Closed Flap*	-LS
10 - 30	3 - 10	0.1	3	3	75	Closed Flap*	- HS
30 - 100	10 - 30	0.2	5	1	25	Closed Flap*	- HS
100 - 300	30 - 100	0.8	20	0.3	8	Closed Flap*	- HS
300 - 1000	100 - 300	2.5	100	0.2	5	Closed Flap*	- HS

*Viewing through a closed flap involves unknown variables including material thickness, material thermal diffusivity, location of measurement, etc. The values presented are approximate ranges only.

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Examples:

- Disposable diaper line operating at 500 ft/min (150 m/min), bead length 10 in. (250 mm), bead width 0.05 in. (1.2 mm), direct view. From Table 1, the selection is the high speed "-HS" model suffix designation.
- Beer carton line operating at 120 ft/min (40 m/min), bead length 1 in. (25 mm), bead width 0.35 in. (9 mm), closed flap view. From Table 1, the selection is the high speed "-HS" model suffix designation. However, the line speed varies considerably, and will operate as slow as 20 ft/min (6 m/min) for some periods of time. Refering to Table 1, the -LS model is required for the slower speed operation.

Recommendation

For all applications in which the -HS high speed model is required, consider using both the -HS and -LS models together for the most complete inspection at all speeds. This is especially useful during line start-up, when most waste material is produced.

The charts below provide more detailed data on the performance of the SnakeEye for hot melt adhesive inspection.

Low Speed (-LS) Models Line Speed - meters/min Line Speed - meters/min 3 30 100 4.00 0.70 3.50 Closed Flap 15 0.60 View 3.00 75 0.50 **Direct View** Applications Bead Applications Bead 2.50 All Appli-Length Length 10 Width Width 0.40 of Bead of Bead 50 2.00 (in.) (mm) or Gap or Gap 0.30 (in.) (mm) 1.50 0.20 1 1.00 Selection 25 Available Selection 0.10 0.50 Available 0.00 0.00 0 100 100 10 10 1 Line Speed - fl/min Line Speed - ft/min





Product Line Speed		Gap	limum /Object ength	Minimum Gap/Object Temperature Diffference		SnakeEye Model
ft/min	m/min	inches	mm	°F	+¢	
1-3	0.3 - 1	0.1	3	60	30	-LS
3-10	1-3	0.2	5	20	10	-LS
10 - 30	3 - 10	0.8	20	7	4	-LS
30 - 100	10 - 30	2.5	100	4	2	-LS
10 - 30	3-10	0.1	3	60	30	- HS
30 - 100	10 - 30	0.2	5	20	10	- HS
100 - 300	30 - 100	0.8	20	7	4	- HS
300 - 1000	100 - 300	2.5	100	4	2	- HS

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Examples:

- Induction heated safety seal line for aspirin bottles operating at 100 ft/min (30 m/min), cap length 1 in. (25 mm), temperature difference ~10°F (5°C) checked with D-Series. From Table 2, the selection is the high speed "-HS" model.
- Heat embossing line operating at 60 ft/min (20 m/min), embossed length 3 in. (75 mm), temperature difference ~15°F (8°C) checked with D-Series. From Table 2, the selection is the low speed "-LS" model suffix designation.

Recommendation

For all applications in which the -HS high speed model is required, consider using both the -HS and -LS models together for the most complete inspection at all speeds. This is especially useful during line start-up, when most waste material is produced.

The charts below provide more detailed data on the performance of the SnakeEye for general Thermal Switching applications.







