



Criterion™ CCM-425

Robust Design in a Small Footprint

The R.A Jones Criterion® CCM-425 solves high speed production with rates up to 425 cartons per minute. Challenges with tight spaces are solved with its compact size while still maintaining the benefits of robust designs and innovative features for which Criterion® machines are known



Compac

Space conscious footprint to fit in your plant. Base machine size is 24.7' L x 6.2' W x 7' H.



High-speed

Capable of running high speed rates of up to 425 cartons per minute.



Robust

Benefit from the robust designs typically found on larger machines.



Reliable

Keep production flowing with standard features such as the Orbi-Trak® carton feed and barrel loader.

Loaded with Advanced Technical Features

- Compact footprint 24.7' L x 6.2' W x 7' H.
- Rates up to 425cpm.
- Carton handling reliability with Orbi-Trak® rotary feed.
- Low-level carton magazine the ergonomic loading.
- Quick and repeatable carton length changes thanks to servo adjustable 4-chain carton transport.
- Changeover consistency thanks to single point hand wheel carton depth adjustment.
- Fault detection for missing and L-shaped cartons for higher throughput.
- High load detection for stub-free product handling.
- Gentle barrel loader with overload protection and loader bypass if no carton is present. Auto-reset of pusher slides and quick change, tool-less UHMW pusher heads.
- Loader bypass conveyor out to the operator side.
- Sanitary design with minimal horizontal surfaces and debris fall through approaches.
- Standard Criterion® options such as Laser coder, bar code scanner, LED fault-zone overhead lighting.
- Acc-U-Change changeover and various product collation transfers available to complete your production system.

Application information

Carton Size Specifications

4.5" Pitch		inches
Minimum	L	2
	W	1
	D	4.25
Maximum	L	3.3
	W	4.25
	Н	8
6.0" Pitch		inches
6.0" Pitch	L	inches 2
6.0" Pitch Minimum	L W	
		2
	W	2
	W D	2 1 4.25

Great for:

- Food
- Pharma & Healthcare
- Personal Care
- Electronics
- Home Care
- Industrial
- & Much More

Note: Minimum and Maximum speeds may be limited by the infeed system, transfer, or product characteristics at loading.



