



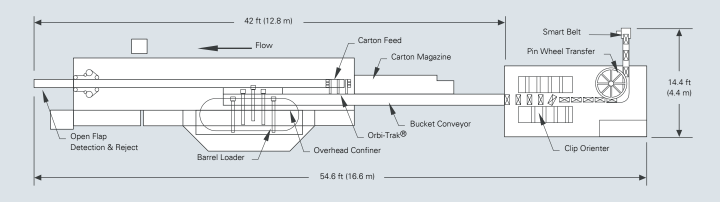
The Maxim[®], from R.A Jones & Co., is the next evolution for tissue cartoning. Based on a modular approach to packaging machine design, the Maxim[®] Tissue can be configured to a customer's tissue packaging needs with the lowest possible cost. The Maxim[®] Tissue cartoner can operate with both flat or cube grade configurations, and can easily interface with any upstream converting machinery. Changeovers are quick, tool-less, and easily performed by operators. With its clean design, the R.A Jones Maxim[®] Tissue cartoner is the solution to tissue packaging problems.

A Company of **C()esia**



MAXIM®

Tissue Cartoner



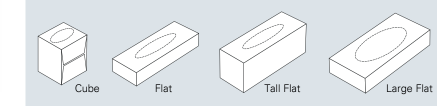
PRODUCT FEATURES AND BENEFITS

- Specifically for tissue cartons
- Speeds up to 250 cartons per minute
- Right and left hand configurations
- 8' carton magazine
- Machine mounted electrical panels
- Continuous motion
- 12" machine center
- Debris fall-through design
- Orbi-Trak® carton feed system
- Full-access guarding
- Servo motion control





Carton Styles



Technical Details

| Carton Minimum | 4" L x 1.5" W x 4.38" D |
|----------------|--------------------------|
| Carton Maximum | 4.75" L x 5.5" W x 10" D |
| Carton Speed | Up to 250 cpm |
| | |

Please contact

