AURORA

Features	Aurora	Aurora Wide	400SL
Eletrical			
Allen-Bradley Programmable Automation Controller	•	•	•
PackML Programming	•	•	-
Allen Bradley Ethernet /IP Communication	•	•	•
Allen-Bradley PanelView Plus 700 Color Touchscreen HMI	•	•	*
Recipe Function	•	•	•
220V, 3-Phase	•	•	•
Front E-Stop	•	•	•
E-stop on Electrical Enclosure	0	•	0
Electrical Lock-out/Tag-out	•	•	•
Category 3 Safety	•	•	•
Servo Controlled Film Feed System	•	•	•
Servo Controlled Film Cutting System	•	•	•
AC Motors	•	•	•
Electric Height Adjustment	•	•	•
Low Film Detection	0	•	•
Static Reduction System	•	•	•
UL Compliant Electrical Panel	•	•	•
110V Convenience Outlet	0	0	0
Dual Speed Timing Screw Controls	0	-	•
Phenolic Electrical Tags	0	0	0
Structural			
Extruded Anodized Aluminum Frame	•	-	•
Stainless Steel Frame	0	•	0
Left-Hand or Right-Hand Orientation	•	•	•
Scales & Gauges	•	•	•
3-Light Stack with Audible Alarm	•	•	•
NEMA 12 SS Electrical Enclosure	•	•	•
NEMA 4 SS Electrical Enclosure	0	0	0
Full Enclosure Package with Door Interlock	•	•	•
Swing Arm HMI Mount	0	•	0

★ 400SL: Allen-Bradley ControlLogix PAC & PanelView Plus 600

- Standard
- **O** = Option
- = Not Applicable

Features	Aurora	Aurora Wide	400SL
Mechanical	I		
Center Post	•	•	•
Knife Seat	•	•	•
Product Spacing Device with Product Flow Control	Ο	0	•
Heavy Duty Knife Blades	•	•	•
Motorized Unwind, Single Film Reel	•	•	-
Motorized Unwind, Dual Film Reel *	0	-	-
Dual Film Reel Station	0	-	-
Dual Film Reel Station with Festoon	0	-	•
10" Film Core	•	•	•
Print Registration System	0	•	•
Sleeve Ejector Wheels	•	•	•
Sleeve Lowering Wheels	0	•	•
Motorized After-Tamp	0	0	0
T-style/Horizontal Sleeve Perforation	0	0	0
Vertical Perforation Sleeve Perforation	0	0	0
Air Evacuation Sleeve Perforation	0	0	0
Servo Sleeve Perforation	0	0	0
Down Bottle Sensor Package	0	0	•
Belted Band Positioning System	0	0	0
Inspection/Rejection Station	0	0	0
Services			
On-Machine Instructions	•	•	-
Preventive Maintenance Updates	•	•	•
One-Year Warranty	•	•	•
Pre-shipment Performance Test	•	•	•
Performance Guarantee	•	•	•
Basic Factory Acceptance Test (FAT) in Raleigh, NC per Day	0	0	0
PMMI Certified Installation and Training	0	0	0
Overall Equipment Effectiveness (OEE) Tracking	0	0	0

* Dual Film Rell undwind is standard on the Aurora SS

