

5FAM



5FAM

Automatic case sealer with four-flap closure

Productivity Focus

Performance operating speed of 18 meters per minute

Easy Maintenance

Easy access to motors, electrical components and belts for maintenance

Production Versatility

Wide range of supported case sizes to meet customer requirements

Operator Friendly

Easy to operate with simple controls and intuitive tape roll replacement

5FAM

Automatic case sealer



Features and Benefits

- Easily integrated with high-speed batch production lines to increase productivity
- Four flap closure eliminates manual flap closing
- Self centering conveyor to regulate the flow of cartons and align horizontally prior to taping
- Twin mast column for greater stability during operation
- Separate top and bottom drive for consistent taping
- Uniform and controlled pressure during taping
- Twin flap squeeze rollers provide additional pressure for improved top flap alignment
- Belt speed of 18m/minute
- Built in toolbox
- Self centering side guides for accurate carton alignment
- Positive top and bottom drive to accommodate sealing of tall and heavy cartons
- Telescopic legs for height adjustment



Utility Requirements

Model	5FAM Top & Bottom Drive	5FAM Side Drive
Power	415 VAC, 3 Phase, 50 Hz	
Consumption	0.4 KW	0.6 KW
Pneumatic	6 Bar, 0.8 Liters per cycle	

Case Dimensions

Model	5FAM Top & Bottom Drive	5FAM Side Drive
Length	200mm to 570mm	
Width	200mm to 450mm	170mm to 450mm
Height	150mm to 500mm	175mm to 500mm
Weight	5 to 40 Kg	
Carton Ply	Minimum 3 Ply	

Technical Specifications

Model	5FAM Top & Bottom Drive	5FAM Side Drive
Tape Head	Flexible (2", 2.5", 3")	
Tape Roll Length	65 M / 650 M / 1000 M	
Machine Length	2100mm	2080mm
Machine Width	570mm	800mm
Machine Height	1530mm	
Weight*	298 Kg	
Drive Motor	0.25 HP, 2 No.	0.25 HP, 3 No.
Throughput Speed	21 cartons / minute	10 cartons / minute

Available Options

- Polycarbonate machine guards for operator protection
- Motorized up/down of top drive for ease of operation
- No/Low tape indicator reduces changeover downtime