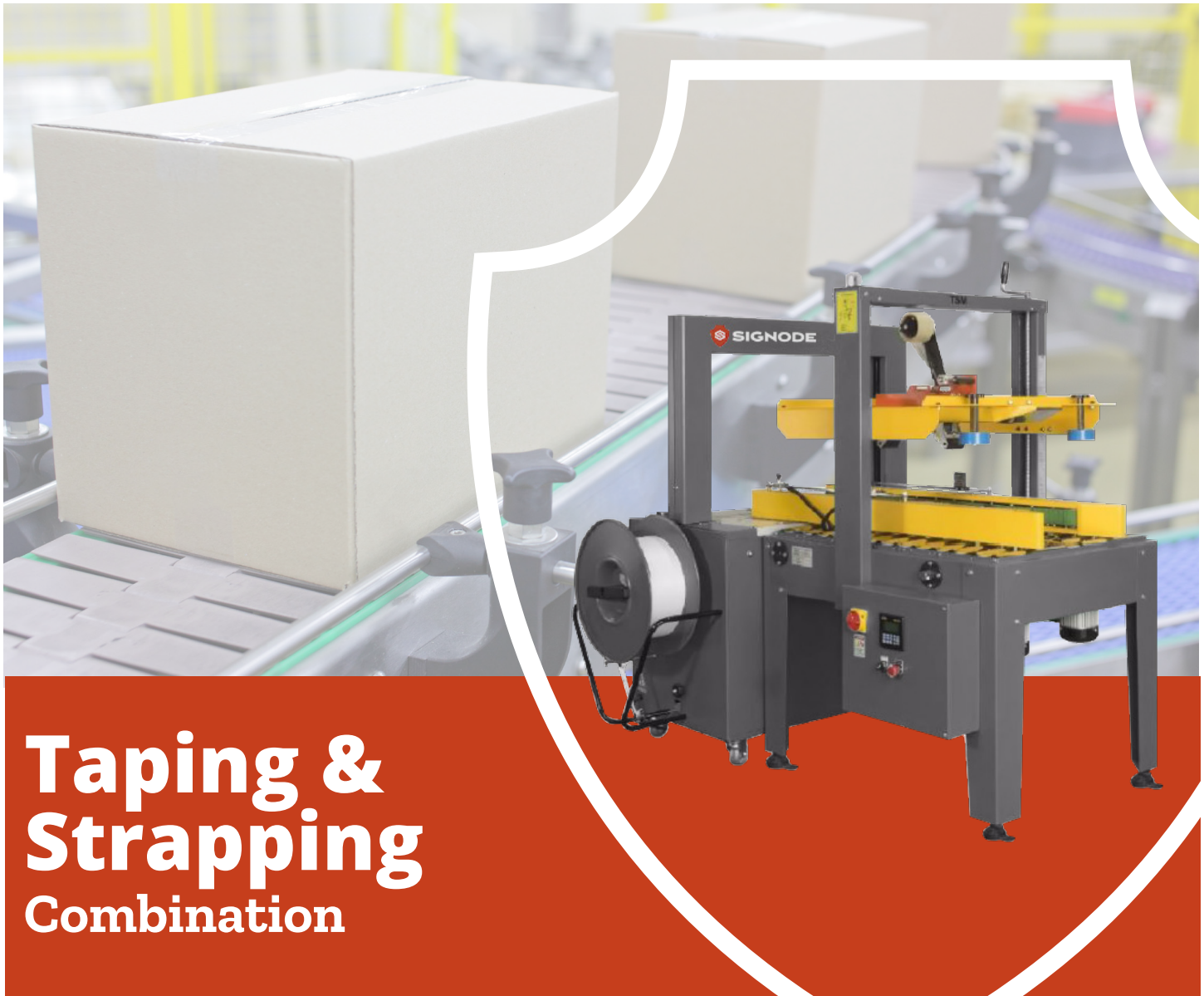


Taping & Strapping Combination



Taping & Strapping Combination

Productivity Focus

Dual solution for protecting customer product

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 and strap replacement

Taping & Strapping Combination



Features and Benefits

- Economical solution for both taping and strapping needs
- Extended side drive holds cartons firmly for better strapping
- Logic control through PLC
- Saves valuable floor space
- Built in toolbox
- Operator friendly controls and maintenance
- Proximity sensor based operation
- Zero (bypass), one or two straps can be applied to cartons
- Can be used in-line or off-line operation
- Digital cycle counter with resettable option



Utility Requirements

Power	415 VAC, 3 Phase, 50 Hz
Consumption	1.22 KW
Pneumatic	NA

Case Dimensions

Length	300mm to 700mm
Width	200mm to 500mm
Height	150mm to 500mm
Weight	5 to 40 Kg
Carton Ply	Minimum 3 Ply

Technical Specifications

Tape Head	Flexible (2", 2.5", 3")
Tape Roll Length	65 M / 650 M / 1000 M
Strap Size	9mm, 12mm, 15mm
Strap Tension	Variable 0.5 to 70 Kg
Strap Rate	2.2 seconds / cycle
Machine Length	1652mm
Machine Width	1440mm
Machine Height	1715mm
Belt Speed	20m / minute

Available Options

- Top drive for cartons having weight between 40 to 60 Kg
- Three straps per carton
- No tape, tape meter counter