WULFTEC® STRAPPING MACHINERY VarioMaster 9469





FULLY AUTOMATIC STRAPPING SYSTEM TAILORED TO THE BRICK AND BLOCK INDUSTRY

Platen Motion

Platen up/down motion electrically driven by strap or dual #60 chains where applicable.

Automatic strapping machinery backed by the Wulftec knowledge, engineering and unbeatable service. Wulftec manufactures technologically advanced strapping systems... Becoming the choice of the most demanding customers.

Strap Tracks

All systems come standard with undertrack system to strap under product, pallet or slip sheet. By changing this to a motorized bayonet you will have through-pallet strapping. This option includes a retroflective photoeye to ensure the path is clear. You can also combine both the bayonet and undertrack to strap different types of loads or in both orientation.

GT41 HT strapping head

All Wulftec strapping machines are equipped with the renowned GT41 HT strapping head. Strap seal through vibration welding providing high quality and consistent strap joints. Complete head is mounted on hinge for easy access, cleaning and troubleshooting.





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Technical Specifications

VarioMaster 9469

Machine Dimensions	76.5" L x 26" W x 108" H
Approx. Shipping Weight	1,325 lbs (standard machine)
Load Size ¹	Portal size to allow max load size of 50"W x 80"H
	(other arch sizes available, please consult factory)
Electrical Requirements	460 V/3/60
Controls	 Allen Bradley CompactLogix L16ER PLC
	Allen Bradley PanelView 7 6" touch screen
Strapping Head	GT41 HT
Strap Type	PET
Strap Width	3/8", 7/16", 1/2", 5/8"
Strap Thickness	0.020" to 0.040"
Seal	Friction
Maximum Strap Tension	1,125 lbf
Structure	Heavy duty folded sheet metal uprights with upper frame
	structurally integrated with base for greater stability
Warranty	 1-year warranty on head and track
	· 3-year warranty on other components
	· 10-year warranty on steel structure

Features and Benefits

Standard features include:

- Control panel is UL508A approved
- 100% heavy duty structural steel construction
- Superior electrical/electronic design including Allen Bradley PLC logic control
- Allen Bradley touch screen
- Strapping head is top mounted in the platen for easy access for service or maintenance
- Platen up/down motion electrically driven by dual #60 chains
- Vertical strappers available with pallet bayonet and/or under track
- Strap dispenser with pulley block, strap return storage with electric brake
 Up to 5 straps per minute may be applied, depending on strapping arch and
- package dimensions, strap quality and strap tension requiredAny brand of PET strapping may be used without any special adjustment to the strapping head
- Dry contact communication to apply the strap
- Two fully customizable strap patterns on touch screen

UNIQUE TO WULFTEC

All-Steel Structures

Wulftec is the only manufacturer of strapping equipment that attaches a significant importance to strength. All structures are built with heavy-duty steel for rugged performance.

AC Variable Frequency Drives

Wulftec was the first in North America to put AC variable frequency drives as standard equipment on all machines. Why? Lower maintenance and better reliability.

Warranties

Wulftec is the only manufacturer to offer a 3-year unlimited cycle warranty on strappers² and 10-years on the steel structure.

Innovative Tension Control

Electronic tension control is done with a variable frequency drive. This assures consistent tension regardless of the number of cycles and environmental conditions (humidity, temperature, etc.). The strap tension is adjustable in the strap patterns on the touch screen.

Non-Proprietary Parts

Wulftec is one of the few manufacturers to offer the convenience of nonproprietary parts throughout, which means they are easily accessible on a local basis.



Reduced greenhouse effect: Friction sealing system does not generate harmful fumes versus heat blades.

Reduced general waste by better product protection for handling and transport: The product is properly secured to the pallet, resulting in a pallet that is more stable for transport and therefore less damage!

Reduced electricity consumption: By using variable frequency drives on all its motors, Wulftec ensures that only the power required is used, regardless of the HP of the motor. By this, we have standardized our motor sizes, allowing for less parts in inventory for us and our customers. This translates into greener operations at our end and at your end.



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