

OD/CIRCUMFERENTIAL

STEEL & ALUMINUM



01

SPECIFICATIONS

MAINTENANCE POSITION:

Head rotates 90 degrees for head maintenance & head removal

Bayonet for competing strap track through saddle

COIL TEMP: Hot/Cold

AMBIENT TEMPERATURE: 20F-110F

VALVE VOLTAGE: 24VDC



PNEUMATIC REQUIREMENTS:

Operating pressure: 85psi
consumption 44 cfm, 88 cfm peak (2-3 seconds)

*Supplied by customer

AUTOMATION CONTROL:

Siemens / Allen Bradley

OPERATOR INTERFACE:

Siemens / Allen Bradley

POWER REQUIREMENTS:

480 Volt AC, 3 phase, 60 Hz

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UNIQUE FEATURES



HOT & COLD COILS

Ability to strap hot or cold coils.



SWORD VERSATILITY

Movable sword allows for various custom applications.



STRAPPING HEAD

Single or dual strapping head located either on the top or side of the machine.



STRAP PLACEMENT

Capable of placing multiple straps.



MACHINE POSITIONING

Possible to have an assortment of positions including online, offline, maintenance position, and inline indexing.



COIL ORIENTATION

Coils can be presented Eye parallel or perpendicular to travel.

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CUSTOMIZED TO SUIT YOUR NEEDS

We work with customers to design a machine that will help them succeed. Our commitment to deliver what is needed in a strapping machine, whether it is a custom fit, custom solution or a standard machine, keeps businesses running smoothly and on time.