

## OD/CIRCUMFERENTIAL



### STEEL & ALUMINUM



### **SPECIFICATIONS**

### **MAINTENANCE POSITION:**

Head rotates 90 degrees for head maintenance 6 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

# 02

### **UNIQUE FEATURES**



### HOT & COLD COILS

Ability to strap hot or cold coils.



### STRAP PLACEMENT

Capable of placing multiple straps.



### **SWORD VERSATILITY**

Movable sword allows for various custom applications.



### **MACHINE POSITIONING**

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



### STRAPPING HEAD

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



### **COIL ORIENTATION**

Coils can be presented Eye parallel or perpendicular to travel.



### 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.